

# **MOOREBANK PRECINCT WEST (SSD 7709)**

Stage 2: Construction Compliance Report - #2

June 2021 - November 2021

9 May 2022



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#### **DOCUMENT TRACKING**

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## **Appendices**

Appendix A – SSD 7709 Compliance Tracking Table





## Acronyms

Acronym	Meaning
ASS	Ac d Su fate So s
CCMRP	Construct on Comp ance Mon tor ng and Report ng Program
CoC	Cond t ons of Consent
CRPAR	Comp ance Report ng Post Approva Requirements 2018
DPE	Department of P ann ng and Env ronment (former y Department of P ann ng, Industry and Env ronment)
DPIE	Department of P ann ng, Industry and Env ronment
IPC	NSW Independent P ann ng Comm ss on, former y the NSW P ann ng Assessment Comm ss on
MPE	Moorebank Prec nct East
MPW	Moorebank Prec nct West
PFAS	Po yf uroa ky Substances
SIMTA	Sydney Intermoda Term na A ance
SSD	State s gn f cant deve opment
SSFL	Southern Sydney Fre ght L ne





#### 1. Introduction

This six-monthly compliance report, as required by Condition of Consent (CoC) C14 of the Moorebank Precinct West (MPW) Stage 2 (SSD 7709) development consent, has been prepared for the compliance reporting period of June 2021 to November 2021.

Construction activities during the reporting period were delivered by Qube Holdings and this six-monthly compliance report has been prepared on their behalf. From December 2021 onwards, the MPW Stage 2 development will be delivered by LOGOS, who acquired the warehouse construction and operations of Moorebank Logistics Park, following Qube's sale of these components of the project (Qube retains the terminals' construction and operations).

#### 1.1 Moorebank Logistics Park Overview

The Sydney Intermodal Terminal Alliance (SIMTA) and Moorebank Intermodal Company have entered into an agreement to develop the Moorebank Precinct East (MPE) Project and MPW Project into the Moorebank Logistics Park (MLP).

When completed, the MLP will move 1.55 million shipping containers annually by rail instead of road. It will also feature Australia's largest purpose-built warehouse and distribution precinct serviced by the latest automated technology which will see driverless shuttle carriers collect and transport containers around the precinct to be processed, unpacked and stored on site or distributed in smaller consignments.

Figure 1-1 identifies the environmental management process flow for documentation and reporting across the MPE and MPW Projects implemented since January 2020.





#### **MLP Environment Management Process Flow**

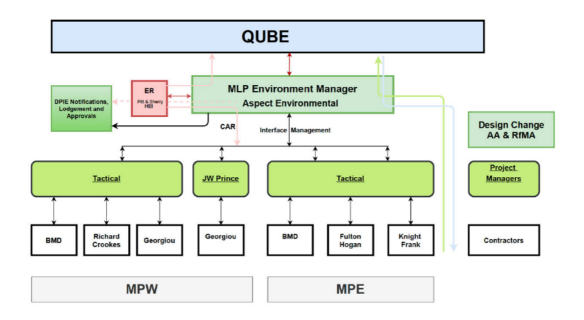


Figure 1-1 Environment management process flow across the MPE and MPW developments during the reporting period.

#### 1.2 The MPW Stage 2 Development

Consent for the MPW Stage 2 (SSD 7709) development was issued by the Independent Planning Commission (IPC) on 11 November 2019. The MPW Stage 2 development involves the construction and operation of a multi-purpose intermodal terminal (IMT) facility, rail link connection, warehousing, freight village, and upgrades to the Moorebank Avenue and Anzac Road intersection.

SSD 7709 has been subject to the following modifications:

- MPW Stage 2 Modification 1 (SSD-7709-Mod-1), approved on 24 December 2020 being for the change of operational footprint and warehouse building heights.
- MPW Stage 2 Modification 2 (SSD-7709-Mod-2), approved on 30 September 2021 being for adjustment to construction conditions to align with actual works needs.

The key components of the Project include:

- Construction and 24/7 operation of an intermodal terminal facility to support a container freight throughput volume of 500,000 twenty-foot equivalent units (TEUs) per annum, including:
  - o a rail terminal with nine rail sidings and associated locomotive shifter;
  - a rail link connection from the sidings to the rail link constructed under MPE Stage 1 (SSD 6766) to the Southern Sydney Freight Line (SSFL);
  - rail and truck container loading and unloading and container storage areas:





- o truck waiting area and emergency truck storage area;
- o container wash-down facilities and degassing area;
- o mobile locomotive refuelling station; and
- Engineer's workshop, administration facility and associated car parking.
- Operation of the IMT facility includes operation of the rail link to the SSFL and container freight movements by truck to and from the Moorebank Precinct East (MPE) Site.
- Construction and 24/7 operation of a warehousing estate on the northern part of the site servicing the IMT facility and including:
  - six warehouses with a total gross floor area of 215,000 m<sup>2</sup> and, for each warehouse, associated offices, staff amenities, hardstands and truck and light vehicle parking;
  - 800 m² freight village (operating from 7am to 6pm, 7 days/week), including staff/visitor amenities;
  - o internal roads, noise wall, landscaping, lighting and signage; and
  - intersection upgrades on Moorebank Avenue at:
    - Anzac Road providing site access; and
    - Bapaume Road for left turn only out of the site.
- Construction and operation of on-site detention basins, bioretention/ biofiltration systems and trunk stormwater drainage for the entire site.
- Construction works and temporary ancillary facilities, including:
  - vegetation clearing, topsoil stripping and stockpiling and site earthworks and temporary on-site detention;
  - importation of up to 1,600,000 m<sup>3</sup> of uncompacted fill, temporary stockpiling and placement over the entire site to raise existing ground levels by up to 3 m;
  - o materials screening, crushing and washing facilities;
  - o importation and placement of engineering fill and rail line ballast;
  - o installation and use of a concrete batching plant; and
  - o utilities installation/ connection.

#### 1.3 Site Location

The MPW Stage 2 Site is located on Moorebank Avenue, in the Liverpool local government area in New South Wales, approximately 27 kilometres (km) south-west of the Sydney central business district and approximately 26 km west of Port Botany.

The Site is generally described as the land immediately to the west of Moorebank Avenue and to the north of the East Hills passenger rail line, South of the M5 and east of the Georges River.

The development location and overview are shown in Figure 1-2, and the indicative location of the Project construction compounds and stockpiling areas at the commencement of construction are shown in Figure 1-3.





Table 1-1 Contact Deta s of the Key Personne

Role	Organisation	Name	Contact details	
Principal's Environmental Representative	Aspect Environmental			
Site Superintendent	J. Wyndham Prince			
Site Supervisor	J. Wyndham Prince			
Contractor Project Manager	Georgiou			
Contractor's Environmental Manager	Georgiou			
Site Supervisor	Tactical Group			
Site Supervisor	Tactical Group			
Contractor's Environmental Manager	Richard Crookes Constructions			
Environmental Representative – in accordance with CoC 37	Healthy Buildings International			
Environmental Representative – in accordance with CoC 37	Pitt & Sherry			





MPW Stage 2 Construction Compliance Report

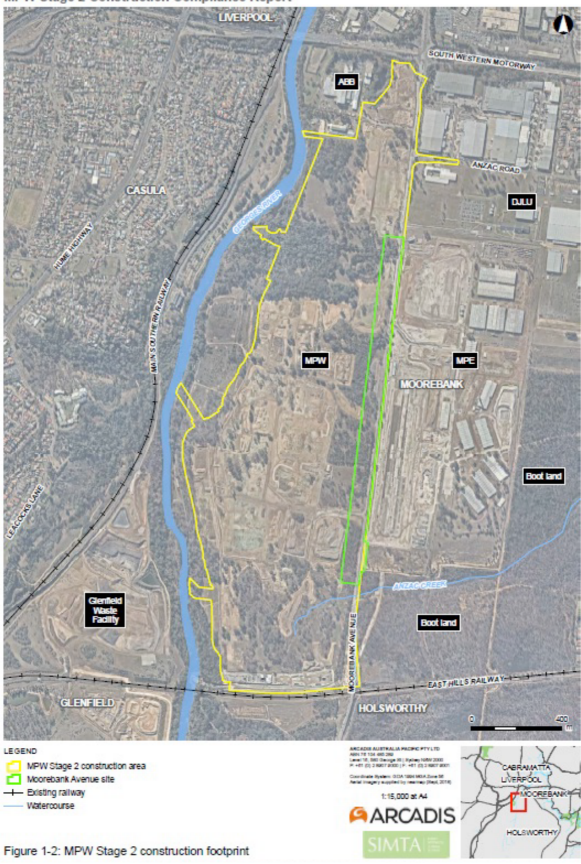


Figure 1-2 MPW Stage 2 Construction Footprint





MPW Stage 2 Construction Compliance Report



Figure 1-3 MPW Stage 2 indicative construction site layout





#### 1.4 Works Undertaken June 2021 – November 2021

The following works were undertaken during the reporting period as part of the MPW Stage 2 development Site:

- Preparation and bulk earthworks, including:
  - o installation and maintenance of erosion and sediment controls:
  - o removal of unsuitable material:
  - import of fill material;
  - benching of warehouse pads;
  - consolidation of stockpiles and implementation of SSD 7709 stockpile requirements on new stockpiles;
  - o installation of compound facility;
  - o commencement of warehouse piling works;
  - construction of onsite detention basin 5 (OSD 5) and outlet structure;
  - establishment of WH12 contamination assessment and treatment area (CATA).
- Construction of Western ring road, including:
  - installation of utilities, services and stormwater infrastructure along alignment;
  - o installation of acoustic wall piles along alignment;
  - o placement of kerb and gutter; and
  - placement of densely graded base (DGB).
- Construction of interstate terminal and rail link including:
  - o finalisation of earthworks; and
  - o installation of stormwater and services.
- Construction of loop road including the Moorebank Avenue and Anzac Road intersection (MAAI), including:
  - o minor earthworks;
  - o stormwater and service installation;
  - o vegetation clearing; and
  - o foundation preparation.
- Construction of the JN warehouse, including:
  - o establishment of footings, frame, roof and cladding; and
  - o installation of services.

#### 1.5 Scope and purpose of the report

This six monthly CCR outlines the compliance status of the MPW Stage 2 development with the relevant CoCs of the SSD 7709 development consent in accordance with the Compliance Monitoring and Reporting Program (CMRP), required by CoC C14.

The CMRP was issued to DPIE for information on 20 January 2020.

This six monthly CCR has been developed in accordance with Section 2.1 of DPIE's CRPAR 2018 guidelines, as required by CoC C14. The structure of the compliance report is as follows:





- Section 1 Introduction: Provides a brief overview of the MPW development, a brief summary of the MPW Stage 2 works and the works undertaken during the reporting period and the scope and purpose of this report.
- Section 2 Project Compliance: This includes detail for any environmental incidents and non-compliances, internal and external audit results, progress against previous compliance report actions and response to any complaints or enquiries.
- Section 3 Compliance Summary: Provides a summary of the compliance considerations included in this report and compliance performance of the development.

Appendix A contains the compliance tracking table for SSD 7709 Minister's Conditions of Consent.

#### 1.6 Methodology for Data Collection

This compliance report has been prepared with input from Tactical Group, JWP, BMD, Georgiou, Richard Crookes Constructions and SIMTA, in accordance with the CMRP requirements.

This report integrates information collated from regular compliance activities, such as progress meetings, inspections, client surveillance and monitoring undertaken in accordance with the relevant construction environmental management plan and subplans.





### 2. Project Compliance

#### 2.1 Previous actions

There are no outstanding actions from previous compliance reports.

No independent audits were undertaken during the reporting period. The most recent independent audit was completed in March 2021, with the next audit is due for completion in March 2022.

#### 2.1.1 March 2021 Independent Audit – Outstanding Actions

The first MPW Stage 2 Independent Audit was undertaken during the previous reporting period by Wolf Peak on 17 March 2021. The status of items not closed out within the previous reporting period is detailed below in Table 1-1.

Tab e 2-1 Outcomes from the March 2021 Independent Aud t

CoC Ref	Туре	Details	Proposed or Completed Action	Current Status
Α7	Observation	It is the auditor's opinion that there is an opportunity for the transport company to import material from sources other than that approved by the consumer (i.e. the development) without the development's knowledge.	Prior to next audit, update procedure to include monthly truck trailing audit and fortnightly audit of GPS reports from three random trucks.	Procedure updated to address actions.  This item is closed.
B84	Non- compliance	The 100% design has not been approved by TfNSW within 12 months of the date of consent.	Obtain 100% approval from TfNSW on the 100% design as soon as practicable.	Design plans have been submitted to TfNSW. Approval is subject to consideration by TfNSW.
B87	Observation	The Department approved revised Development Layout Drawings under CoC B2 on 29/05/20. The CoC B2 plans demonstrate that these services are within the verge. This information is also within the CoC B84 design that is being assessed by TfNSW. This assessment is ongoing. There is no timing on this requirement and design is not complete.	Obtain 100% approval on the 100% design as soon as practicable.	Design plans have been submitted to TfNSW.  MPW Stage 2 (SSD 7709) Modification 2 - was approved 30 September 2021. Modification updated B87 requirement, allowing for services to be located in the verge, with Council and/or TfNSW agreement. There is no timing on this requirement.
				This item is closed.





CoC Ref	Туре	Details	Proposed or Completed Action	Current Status
B88	Observation	The approved Koala Management Plan (prepared under CoC B152) identifies only a north-south movement of fauna (not east-west between the Georges River riparian corridor and the Boot Land as identified by this condition). At this stage the design of the roadways does not incorporate east-west movement of fauna between the Georges River riparian corridor and the Boot Land as required by this condition. Road design is ongoing.	As identified during the audit, the KMP prepared under B152 identifies that an east-west corridor is not required. Hence, an application has been made and approved to modify B88 (refer Mod 2).	SSD-7709-Mod-2 approved on 30 September 2021. This item is closed.
C14	Non- compliance	There is no evidence available to demonstrate that the publication of the Pre-Construction Compliance Report was notified to the Department or Certifier.	Notify the department and certifier of publication of the next Compliance Report.	Notification of the publication of CCR1 was provided to DPIE on 21 July 2021 and the certifier on 22 July 2021.  This item is closed.

#### 2.2 Environmental Incidents

No reportable environmental incidents occurred during the reporting period.

#### 2.3 Conditions of Consent

Compliance against the CoC is outlined in Appendix A and Appendix B. The status of each compliance requirement during the reporting period is recorded using the descriptors prescribed by the CRPAR (DPIE, 2018). These are provided in Table 2-2.

Tab e 2-2 Comp ance status descriptors (CRPAR, DPIE 2018)

Status	Description
Compliant	The proponent has collected sufficient verifiable evidence to demonstrate all elements of the requirement have been complied with.
Non-compliant	The proponent has identified a non-compliance with one or more element 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.

#### 2.4 Non-Compliance

Two non-compliances were reported in the reporting period. These are detailed in Table 2-3.

Tab e 2-3 Non-comp ances dentified in the reporting period.

CoC Ref	Details	Proposed or Completed Action	Status
A10	Precast Stormwater Pipes were stored within the site boundary but outside the construction boundary.	The potential non-compliance was identified by the ER on 22 July 2021.  Notification of non-compliance was submitted to the Department on 19 August 2021 in accordance with Condition C11 of SSD 7709, following discussions with DPIE regarding the ability to temporarily amend the CEMP boundary to accommodate temporary storage.  The pipes were relocated to inside the construction boundary and the disturbed area was reinstated.  Upon review of the notification, DPIE issued a non-compliance with Condition C4(b) against the construction contractor, and a non-compliance with Condition C11 against SIMTA.  This issue is closed.	Closed





CoC Ref	Details	Proposed or Completed Action	Status
B138 si		Non-compliance with the requirements of this condition was reported by the project under CoC C11 on 29 July 2021.	
	Noise assessment for mechanical plant and other noisy equipment had not been submitted to the DPE prior to the commencement of construction of the JN Warehouse.	DPIE notified on 6 August 2021 that, following review of the notification, it had recorded a breach of B138.	
		An acoustic consultant was engaged to conduct the noise assessment and the completed assessment was submitted to DPIE on 18 October 2021 via the Post-Approvals Portal.	Closed
		A response, confirming that DPIE had no further comments, was received on 15 December 2021.	
		This issue is closed.	

No further non-compliances were identified by SIMTA during the reporting period.

#### Department of Planning, Industry and Environment Compliance Review

The Department commenced a review of commencement of construction works with respect to the application of conditions B169, requiring preparation and submission of a Site Audit Statement (SAS) and Site Audit Report (SAR), and B171 requiring a subsequent SAS and SAR on completion of importation of fill to the relevant area.

It was identified to the Department that no additional fill had been applied to the subject area since issue of the B169 SAS and SAR, therefore the requirements of condition B171 were not triggered.

The Department identified on 12 July 2021 that it would review and advise SIMTA in respect of any compliance issue. The review was not finalised in the reporting period.

#### 2.5 Non-Conformance

No further non-conformances were identified in the reporting period.

#### 2.6 Complaints Management

Five community complaints were received during this reporting period. Complaints and enquiries are managed in accordance with the Community Communication Strategy Section 7.6 *Complaints and Enquiry Handling Flowchart* by Elton Consulting.

The details of these complaints and enquiries and the subsequent responses are recorded in a community complaints register, which is maintained across the entire Moorebank Precinct, including the MPE Site, and does not differentiate between development consents or work stages. Due to this, some complaints may be duplicated within the respective compliance reporting documentation across the MLP.





Table 2-4 summarises the nature of the complaints, the reporting mechanism and the total number of complaints. All complaints have been closed out within this reporting period.

Tab e 2-4 Summary of comp a nts rece ved dur ng the report ng per od.

Date	Complaint Type	Summary	Response
7/09/2021	Visual	A Glenfield resident complained about the height of warehousing on	The project team provided information to assist with resident understanding of works currently underway and those planned for the future.
	Amenity	MPW hindering his cityscape view.	Suggested contacting DPE for further queries around the assessment and determinations already made on modifications. Complaint is closed.
9/09/2021	Noise Complaint	A resident in Casula complained about a beeping noise from a heavy vehicle outside of construction hours.	The project team informed the resident that no out of hours works (OOHW) were conducted on MLP on that date. Following investigation, the noise was determined to have been caused by NSW Fire and Rescue conducting an inspection of neighbouring property.
			The resident was satisfied that the noise was not related to the project, and complaint is closed.
28/10/2021	Road	Liverpool City Council, on behalf of road users, complained about the condition of Bapaume Road.	The project team investigated and fixed, where possible, noting that Bapaume Road is a local road controlled by Liverpool City Council. Complaint is closed.
20, 10, 2021	Condition		Bapaume Road will be upgraded to allow for its temporary use as a construction site access into MPW.
	Air Quality	A CCC member in Wattle Grove complained about dust coming from the southern end of the MPW Site.	Noting the complaint occurred on a day where wind speeds were 80-90 km/h which limited the effectiveness of watercart dust suppression.
04/11/2021			The project team reminded all contractors to implement appropriate dust suppression strategies. Further discussions were conducted with the overall project team, on ways to better manage dust from active stockpiles. Complaint is closed.





## 3. Compliance summary

At the completion of this compliance period, it is considered that works have generally been undertaken in compliance with the CoC and the approved Construction Environmental Management Plan and sub-plans.

Periodic review of compliance against the CoC will continue to be undertaken.





## 4. Declaration of Compliance

Project Name	Moorebank Logistics Park – MPW Stage 2	
Project Application Number	SSD 7709	
Construction and 24/7 operation of the following:  - an intermodal terminal (IMT) facility to support a container freight throughput volume of 500,000 foot equivalent units (TEUs) per annum; and - a warehousing estate (six warehouses with a to floor area of 215,000 m², a freight village and a infrastructure) on the northern part of the site set the IMT facility.  Along with intersection upgrades on Moorebank Avenus stormwater infrastructure for the entire site, construction and temporary ancillary facilities.		
Project Address	Moorebank Logistics Park, Moorebank Avenue, Moorebank	
Proponent	Sydney Intermodal Terminal Alliance (SIMTA) as Qube Holdings Limited	
Title of Compliance Report	Construction Compliance Report #2	
Date	09/05/2022	

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

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

#### Notes:

Under section 10.6 of the Environmental Planning and Assessment Act 1979
a person must not include false or misleading information (or provide
information for inclusion in) a report of monitoring data or an audit report
produced to the Minister in connection with an audit if the person knows that
the information is false or misleading in a material respect. The proponent of
an approved project must not fail to include information in (or provide





information for inclusion in) a report of monitoring data or an audit report produced to the Minister in connection with an audit if the person knows that the information is materially relevant to the monitoring or audit. The maximum penalty is, in the case of a corporation, \$1 million and for an individual, \$250,000; and

 The Crimes Act 1900 contains other offences relating to false and misleading information: section 307B (giving false or misleading information – maximum penalty 2 years' imprisonment or 200 penalty units, or both).

Name of Authorised Reporting Officer	
Title	
Signature	
Qualification	BSc; Dip. Law
Company	Aspect Environmental Pty Limited
Company Address	

# **Appendix A – SSD 7709 Compliance Tracking Table**

Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and Comments	Compliance Status
Compliance Rec	quirement				Compliant
Part A Administ	rative				Non-Compliant
	Obligation to Minimise Harm to the Environment				Not Triggered
A1	In addition to meeting the specific performance measures and criteria in this consent, all reasonable and feasible measures must be implemented to prevent, and if prevention is not reasonable and feasible, minimise, any material harm to the environment that may result from the construction and operation of the development, and any rehabilitation required under this consent.	At all times	Daily site observations and weekly site inspections against an environmental checklist reviewing integrity of environmental mitigation controls.  Incorporation of environmental awareness into site induction procedures and toolbox talks.  Review of incident and near miss reports for preventative action and opportunities for improvement.	All environmental management plans and strategies.	Compliant
	Compliance				
A2	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.	Construction and operation	Confirm reference to requirements of Conditions of Consent (CoC) in the CEMP (legal requirements register/aspects-impacts register, training, communications and records) and relevant site-specific visitor and workplace inductions, awareness sessions and toolbox talks.  Review training/induction/toolbox talk content records.  Interview site staff to confirm understanding of their relevant role/responsibility and awareness of compliance obligations.	This condition is addressed in the CEMP (rev J) dated 14 January 2020, aproved by DPIE 23 January 2020. The Revised CEMP (rev P, 10 August 2021) is currently being implemented on site and was approved by DPIE on 24 September 2021.	Compliant
	Terms of Consent				
А3	The development may only be carried out:  (a) in compliance with the conditions of this consent;  (b) in accordance with all written directions of the Planning Secretary;  (c) in accordance with the EIS, Response to Submissions (RtS) and Consolidated assessment clarification responses; and  (d) in accordance with the management and mitigation measures in Appendix 2.	At all times	Conduct internal audits. Independent audits. Compliance monitoring matrix.	Approved CEMP and sub-plans are being implemented on site.  This Construction Compliance Report - MPW Stage 2 CCR#2 dated 5 May 2022.	Compliant
A4	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	At all times	Review of any directions issued by the Secretary.	No written directions to the Applicant have been made by the Secretary during the reporting period.	Not Triggered
AS	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 Conditions A3(c) – (d). In the event of an inconsistency, ambiguity or conflict between any of the documents listed in Conditions A3(c) – (d), the most recent document prevails to the extent of the inconsistency, ambiguity or conflict.  Note: For the purposes of this condition, there will be an inconsistency between documents if it is not possible to comply with both documents, or in the case of a condition of consent or direction of the Planning	At all times	For reference.	Noted.	Not Triggered
	Limits of Consent				
A6	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.	At all times	Confirm commencement of development under the consent within 5 years of the date of consent.	DPIE were notified of the commencement of construction (via email) on 10 February 2020. The consent has not lapsed.	Compliant

A7	Only VENM, ENM, or other imported fill material approved in writing by Environment Protection Authority (EPA) is to be placed on the site.	At all times	Confirm classification of materials to be brought to site has been undertaken prior to transport to site and certification is provided relevant to all material obtained.	The CSWMP (rev 10) dated 16 March 2020 was approved by DPIE 1 April 2020.  The revised CSWMP (rev 17, 7 September 2021) is currently being implemented on site and was approved by	Compliant
A8	The total volume of uncompacted fill to be imported must not exceed 1,600,000 m3.	At all times	Confirm records of volume and type of fill are maintained.	The CSWMP (rev 10) dated 16 March 2020 was approved by DPIE 1 April 2020. The revised CSWMP (rev 17, 7 September 2021) is	Compliant
А9	Importation of imported fill must not exceed a total of 22,000 m3 of material per day across this development and MPE Stage 2 (SSD 7628) on the same day.	At all times	Confirm records of volume and type of fill are maintained.	The CSWMP (rev 10) dated 16 March 2020 was approved by DPIE 1 April 2020.  The revised CSWMP (rev 17, 7 September 2021) is currently being implemented on site and was approved by DPIE on 12 November 2021.	Compliant
A10	No construction (including clearing and maintenance access) is permitted within the riparian corridor except for that identified on the revised drawings approved under Condition B2 and activities associated with vegetation and stormwater management.	Construction	Monitor implementation of the CEMP and sub-plans during regular weekly inspections, fortnightly ER inspections and ongoing compliance tracking and reporting.  Confirm exclusion fencing is in place.	This condition is addressed in the Environmental Control Maps (ECMS) Located in Appendix C of the CEMP (rev.l) dated 14 January 2020, aproved by DPIE 23 January 2020. The Revised CEMP (rev.l, 22 March 2021) is currently being implemented on site and was approved by DPIE on 24 September 2021.  Also see the Revised Development Layout Drawings, prepared by Reid Campbell (rev.H., dated 27 April 2020), were approved by DPIE on 29 May 2020.  Non-Compliance (NCR_ 2669) raised after RCP pipes identfied as being stored along the riparian corridor. The pipes were placed within the Site boundary but outside the construction boundary. Following the NCR the pipes were removed from the area.	Non-Compliant
A11	No works in the riparian corridor outside the site are permitted under this approval.  Note: DPI (Lands) must be consulted on design, approvals and licencing for any works on Crown land for the purposes of discharging stormwater from the site (including scour protection/erosion control).	At all times	Monitor implementation of the Construction Environmental Management Plan (CEMP) and sub- plans during regular weekly inspections, fortnightly ER inspections and ongoing compliance tracking and reporting.  Confirm exclusion fencing is in place.  Confirm consultation with Department of Primary Industries (DPI) (Lands) for any works on Crown land - if undertaken/ required.	This condition is addressed in the Environmental Control Maps (ECMS) Located in Appendix C of the CEMP (rev J) dated 14 January 2020, aproved by DPIE 23 January 2020. The Revised CEMP (rev L, 22 March 2021) is currently being implemented on site and was approved by DPIE on 24 September 2021.  Also see the Revised Development Layout Drawings, prepared by Reid Campbell (rev H, dated 27 April 2020), were approved by DPIE on 29 May 2020.  Non-Compliance (NCR_ 2669) raised after RCP pipes identfied as being stored along the riparian corridor. The pipes were placed within the Site boundary but outside the construction boundary. Following the NCR the pipes were removed from the area.	Compliant

A12	No works are permitted by the Applicant within the RMS (M5 Motorway) land and no impact is permitted on Roads and Maritime drainage infrastructure system or on adjoining Roads and Maritime assets, without the consent of the RMS and M5 Motorway Operator (Interlink).	At all times	Monitor implementation of the CEMP and sub-plans during regular weekly inspections, fortnightly Environmental Representative (ER) inspections and ongoing compliance tracking and reporting.  Confirm consent from Roads and Maritime Services (RMS) and M5 Motorway Operator (Interlink) is in place prior to works commencing on RMS (M5 Motorway) land - if undertaken/ required.	No works in the M5 corridor or on RMS assets occurred during the reporting period.	Not Triggered
A13	The container freight throughput for MPW must not exceed 500,000 TEU p.a.	Operation	Confirm records of container freight throughput are maintained.	This is a construction compliance report.	Not Triggered
A14	Containers that are transferred between the site and Port Botany must be transferred by rail, unless there is planned track maintenance or where unforeseen circumstances have occurred (e.g. an incident, breakdown, derailment or emergency maintenance on the rail line).	Operation	Confirm records of containers transferred between the site and Port Botany by rail versus those transferred by road.	This is a construction compliance report.	Not Triggered
A15	The transfer of containers between Port Botany and the intermodal terminal facility must not commence until the rail connection to the Southern Sydney Freight Line is operational.	Operation	Confirm commencement of transfer of containers between Port Botany and Intermodal has commenced post rail connection to operational Southern Sydney	This is a construction compliance report.	Not Triggered
<u>A15a</u>	The development must not generate more than: (a) 2670 light vehicle movements a day during operation; and (b) 1654 heavy vehicle movements a day during operation.	<u>Operation</u>	Confirm records of light and heavy vehicle movements during operations.	This is a construction compliance report.	Not Triggered
A15b	The applicant must keep accurate records of the number of heavy and light vehicles entering and leaving site each day. These records must be provided to the Planning Secretary upon request, and to the approved traffic auditor upon the trigger events in B120B occurring and prior to the commencement of the Traffic Audit required under condition B120A.	<u>Operation</u>	Confirm records of light and heavy vehicle movements during operations.  Demonstrate the collection and provision of these records in advance of the trigger event identified in	This is a construction compliance report.	Not Triggered
A16	The maximum GFAs for the following uses apply: (a) 215,000m2 for the warehousing and distribution facilities; and (b) 800m2 for the freight village.	Operation	Confirm GFAs for facilities are within limits.	This is a construction compliance report.	Not Triggered
<u>A16a</u>	Warehousing associated with the development is to be limited to the area identified in the plan titled 'Precinct Modification Plan - Proposed' (Drawing No JR-SK-A-0-9402, RevisionG), prepared by Bell Architecture and dated 16 October 2020).		Confirm warehouse footprint during construction and prior to operation.	The proposed project layout is shown in the CEMP (rev J) dated 14 January 2020, aproved by DPIE 23 January 2020.  The revised CEMP (rev P, 10 August 2021) is currently being implemented on site and was approved by DPIE on 24 September 2021.	Compliant
A17	The warehousing and distribution facilities must only be used for activities associated with freight using the either the MPE or MPW rail intermodal terminal.	Operation	Confirm uses of warehouses only associated with freight.	This is a construction compliance report.	Not Triggered
A18	Notwithstanding Condition A17, movements of containers between a rail intermodal terminal on either MPE and MPW site, and a warehouse on either the MPE or MPW site, are permitted where those movements are also approved for MPE.	Operation	Confirm movements between terminals are freight related.	This is a construction compliance report.	Not Triggered
A19	For the avoidance of doubt, nothing in this consent permits: (a) the occupation or use of a warehouse and/or distribution facility on the site before the commencement of operation of either the MPE or MPW rail intermodal terminal; or (b) truck-to-truck movements.	Operation	Confirm no occupation or use of facilities or truck-to- truck movements before commencement of operation of either MPE or MPW rail intermodal terminal.	This is a construction compliance report.	Not Triggered
A20	Freight village tenants and occupations are restricted to those activities that provide:  (a) ancillary support for the development, its tenants, worker population and visitors;  (b) a nexus with activities undertaken in relation to the warehouse, logistics functions of the IMT development and/ or;  (c) provide aligned services to the intermodal functions.	Operation	Confirm uses of tenancies / occupations are related to intermodal operations / activities.	This is a construction compliance report.	Not Triggered
	Access for People With a Disability				
A21	The siting, design and construction of premises available to the public are to ensure an appropriate level of accessibility so that all people can enter and use these premises. Access is to meet the requirements of the Disability Discrimination Act 1992, relevant Australian Standards and Building Code of Australia (BCA).  Demolition	Prior to construction	Confirm plans have been certified prior to commencement of construction.	Letter from Morris Goding Access Consulting (15 July 2021) confirming that Woolworths National Distriution Centre (warehouse superstructure, car park and external pavements) designed in accordance with Disability Access	Compliant

A22	All demolition must be carried out in accordance with Australian Standard AS 2601-2001 The Demolition of Structures (Standards Australia, 2001).	Prior to demolition	Confirm engagement of a suitably qualified person to review and provide a statement of compliance for the required work plans.	Any demolition work is undertaken in accordance with the CEMP (rev P) dated 14 January 2020, aproved by DPIE 23 January 2020. The Revised CEMP (rev P, 10 August 2021) is currently being implemented on site and was approved by DPIE on 24 September 2021.	Not Triggered
422	Structural Adequacy	Constanting		Charles and Davids Constitute Courts David Court History (O. 1.)	Constitution
A23	All new buildings and structures, and any alterations or additions to existing buildings and structures, that are part of the development, must be designed and constructed in accordance with the relevant requirements of the BCA.  Note:  • Under Part 4A 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.	Construction	Demonstrated alignment with BCA.	Structural Design Certificate, Costin Roe Consulting (8 July 2021), confirming Woolworths JN Facility compliance with BCA requirements.	Compliant
	External Walls and Cladding				-
A24	The external walls of all buildings including additions to existing buildings must comply with the relevant requirements of the BCA.	Construction	Demonstrated alignment with BCA.	Structural Design Certificate, Costin Roe Consulting (8 July 2021), confirming Woolworths JN Facility compliance with BCA requirements.	Compliant
A25	Before the issue of a Construction Certificate and an Occupation Certificate, the Applicant must provide the Certifying Authority with documented evidence that the products and systems proposed for use or used in the construction of external walls including finishes and claddings such as synthetic or aluminium composite panels comply with the requirements of the BCA.	Construction	Confirm submission of the work plans and statements of compliance to the Certifier.	Two construction certificates have been issued during the reporting period. This demonstrates verification against the BCA as relevant.	Compliant
A26	The Applicant must provide a copy of the documentation given to the Certifying Authority under <b>Condition A25</b> to the Planning Secretary within seven days after the Certifying Authority accepts it.	Within 7 days of certifier accepting	Confirm submission of documentation to the Planning Secretary.	Two construction certificates have been issued during the reporting period. This demonstrates verification against the BCA as relevant.	Compliant
A27	Applicability of Guidelines  References in the conditions of this consent to any guideline, protocol, Australian Standard or	At all times	Review of any issued directions from the Secretary.	No directions from the Secretary were issued during this	Not Triggered
HZ1	policy are to such guidelines, protocols, Standards or policies in the form they are in as at the date of this consent.  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	Review of any issued directions from the secretary.  Review of legal requirements register to demonstrate awareness and currency of obligations and link to implementation method (e.g. through CEMP/OEMP documentation).	reporting period.	Not ringgered
A28	Evidence of Consultation  Where conditions of this consent require consultation with an identified party the Applicant	At all times	Devices of consultation record within an array	Approval of all strategies plant and approval	Compliant
, 140	Where conditions of this consent require consultation with an identified party, the Applicant must:  (a) consult with the relevant party prior to submitting the subject document to the Planning Secretary for approval; and (b) provide details of the consultation undertaken in the document submitted to the Planning Secretary including: (I) the outcome of that consultation, matters resolved and unresolved (and the justification for matters remaining unresolved); and (ii) details of any disagreement remaining between the party consulted and the Applicant and how the Applicant has addressed the matters not resolved.	ur an minez	Review of consultation record within relevant consent documentation.	Approval of all strategies, plans and programs requiring consultation prior to construction by the development consent, as detailed in this table, affirms compliance with this consent condition.	Compliant

	Community Consultative Committee				
29	Before the commencement of construction, a Community Consultative Committee (CCC) must	Prior to construction	Confirm suitably qualified person available to setup	Request to establish combined MPE/MPW CCC submitted	Compliant
	be established for the development in accordance with the Department's Community Consultative Committee Guidelines: State Significant Projects (2019). The CCC must begin to		and manage committee.	to DPIE on 25 November 2019.	
	exercise functions in accordance with such Guidelines before the commencement of construction and continue to do so for the duration of construction, upgrading and operation and for at least six months following the completion of decommissioning.		Review of Department s Community Consultative Committee Guidelines: State Significant Projects (2019).	DPIE approval of combined CCC received 4 December 2019.	
			Confirm CCC formation and commencement of functions prior to construction commencing.		
30	The Planning Secretary may consider a request to expand an existing MPW or MPE CCC to cover the development and to satisfy Condition A29.	At all times	For reference.	Request to establish combined MPE/MPW CCC submitted to DPIE on 25 November 2019.	Compliant
				Combined CCC approved by DPIE on 4 December 2019.	
	Community Communication				
31	A Community Communication Strategy must be prepared and submitted to the Planning Secretary for approval no later than one month before the commencement of construction. The Community Communication Strategy is to provide mechanisms to facilitate communication between the Applicant, the Council(s) and the community (including adjoining affected landowners and businesses, and others directly impacted by the development). The Community Communication Strategy must:	1 month prior to commencement of construction	Confirm the preparation and submission of the CCS to the Planning Secretary.  Confirm submission date is at least 1 month prior to the proposed construction commencement date.	Community Communication Strategy approved by DPIE on 7 February 2020. Revision J of the CCS (dated 29 June 2021) is currently being implemented on site and was approved by DPIE on 7 September 2021.	Compliant
	(a) assign a central contact person to keep the nearby sensitive receivers regularly informed throughout the development; (b) detail the mechanisms for regularly consulting with the local community throughout the development, such as holding regular meetings to inform the community of the progress of the development and report on environmental monitoring results;				
	(c) detail a procedure for consulting with nearby sensitive receivers to schedule high noise generating works, vibration intensive activities or manage traffic disruptions; (d) include contact details for key community groups, relevant regulatory authorities, Registered Aboriginal Parties and other interested stakeholders; and (e) include a complaints procedure for recording, responding to and managing complaints,				
	including: (I) email, toll-free telephone number and postal addresses for receiving complaints, (ii) advertising the contact details for complaints before and during operation, via the local newspaper and through on-site signage, (iii) a complaints register to record the date, time and nature of the complaint, details of the				
32	The Applicant must:  (a) not commence Construction until the Community Communication Strategy has been approved by the Planning Secretary.  (b) implement for the Community Communication Strategy for the duration of construction and for 12 months following the commencement of operation.	Prior to construction and 12 months following commencement of operation	Confirm the commencement date of construction.  Confirm CCS approval date from the Secretary.	Community Communication Strategy approved by DPIE on 7 February 2020. Revision J of the CCS (dated 29 June 2021) is currently being implemented on site and was approved by DPIE on 7 September 2021.	Compliant
	Environmental Representative				
33	Works must not commence until an Environmental Representative (ER) has been approved by the Planning Secretary and engaged by the Applicant.	Prior to construction	Prepare and submit documentation to the Secretary to support ER approval.  Confirm ER approval from the Secretary.	ER appointment approved by DPIE on 29 November 2019.  An alternate ER was appointed on 22 November 2021.	Compliant
34	The Planning Secretary s approval of an ER must be sought no later than one month before the commencement of works, or within another timeframe agreed with the Planning Secretary.	1 month prior to construction	Confirm the commencement date of construction.  Confirm submission date is at least 1 month prior to	ER appointment was approved by DPIE on 29 November 2019.	Compliant
34	5 , 11	'	Confirm the commencement date of construction.	ER appointment was approved by DPIE on 29 November	Cc

A35	The proposed ER must be a suitably qualified and experienced person who was not involved in the preparation of the EIS, Response to Submissions and any other supporting information submitted as part of applications for either MPW or MPE, and is independent of the construction and design personnel for the project and those involved in delivery of it.  Note: Should the requirements of the conditions of this consent be satisfied, an ER approved for MPE and MPW development may also be considered for approval for the development.	1 month prior to construction	Confirm suitably (independence from MPW/MPE), qualifications and experience of ER.	ER appointment approved by DPIE on 29 November 2019. An alternate ER was appointed on 22 November 2021.	Compliant
A36	The Applicant may engage more than one ER for the development, in which case the functions to be exercised by an ER under the terms of this approval may be carried out by any ER that is approved by the Planning Secretary for the purposes of the development.	1 month prior to construction	For reference.	Noted. Alternate ERs have been appointed for the project, appointed on and 22 November 2021.	Not Triggered
A37	For the duration of the works until 6 months after the commencement of operation (or staged operation), or as agreed with the Planning Secretary, the approved ER must:  (a) receive and respond to communication from the Planning Secretary in relation to the environmental performance of the development;  (b) consider and inform the Planning Secretary on matters specified in the terms of this consent; (c) consider and recommend to the Applicant any improvements that may be made to work practices to avoid or minimise adverse impact to the environment and to the community; (d) review documents required under this consent and any other documents that are identified by the Planning Secretary, to ensure they are consistent with requirements in or under this consent and if so:  (I) make a written statement to this effect before submission of such documents to the Planning Secretary (if those documents are required to be approved by the Planning Secretary); or  (ii) make a written statement to this effect before the implementation of such documents (if those documents are required to be submitted to the Planning Secretary) Department for information or are not required to be submitted to the Planning Secretary/ Department for information or are not required to be submitted to the Planning Secretary/ Department for information or are not required to be submitted to the Planning Secretary/ Department;  (e) regularly monitor the implementation of the documents required under this consent to ensure implementation is being carried out in accordance with the document and the terms of this consent;  (f) as may be requested by the Planning Secretary, help plan, attend or undertake audits of the development commissioned by the Department including scoping audits, programming audits, briefings, and site visits, but not Independent Audits required under Condition C18 of this consent;  (g) as may be requested by the Planning Secretary, assist the Department in the resolution of community complaints; and  (h) assess the impacts of mi		Confirm communication of these requirements to the ER and confirm these requirements are included in the ER's scope of works and contract.	Noted. The requirements of this condition have been included in the ER's scope of works and employment contract.	Compliant
A38	"Environmental Representative Monthly Reports." The Environmental Representative Monthly  The Applicant must provide all documentation requested by the ER in order for the ER to perform their functions specified in Condition A37 (including preparation of the ER monthly report), as well as: (a) the complaints register (to be provided on a monthly basis); and (b) a copy of any assessment carried out by the Applicant of whether proposed work is consistent with the consent (which must be provided to the ER before the commencement of the subject work).	At all times	Confirm ER is provided with documentation requested.  Review ER meeting minutes.	The ER is provided with all documentation requested.	Compliant
A39	The Planning Secretary may at any time commission an audit of an ER s exercise of its functions under Condition C20. The Applicant must:  (a) facilitate and assist the Planning Secretary in any such audit; and  (b) make it a term of their engagement of an ER that the ER facilitate and assist the Planning Secretary in any such audit.	At all times	For reference.	No audits have been commissioned by the Department.	Not Triggered

	Minor Facilities				
A40	Minor ancillary facilities, including lunch sheds, office sheds, portable toilet facilities, and the like, can be established where they satisfy the following criteria: (a) are located within the construction boundary; and (b) have been assessed by the ER to have: (I) minimal amenity impacts to surrounding residences and businesses, after consideration of matters such as compliance with the Interim Construction Noise Guideline (DECC, 2009), traffic and access impacts, dust and odour impacts, and visual (including light spill) impacts, and (ii) minimal environmental impact with respect to waste management and flooding, and (iii) no impacts on biodiversity, soil and water, and heritage items beyond those already approved under other terms of this approval.	Construction	Review minor ancillary facility location and impact against the requirements.  Submit review documents to ER for review.	The following minor ancillary facilities were approved during the reporting periods:  - The ResourceCo compound, was approved by the ER on 19 March 2020.	Compliant
	Submitting, Staging, Combining and Updating Strategies, Plans or Programs				
A41	Unless stated otherwise, the Applicant must submit strategies, plans and programs required under this consent to the Planning Secretary at least one month prior to commencement of construction or operation.	1 month prior to construction or operation	Confirm commencement date of construction and operation.  Confirm submission date of strategies, plans and programs is at least 1 month prior to the proposed construction or operation commencement date.	Approval of all strategies, plans and programs required prior to construction by the development consent, as detailed in this table, affirms compliance with this consent condition.	Compliant
A42	Unless stated otherwise in this consent, the Applicant with the approval of the Planning Secretary may:  (a) prepare and submit any strategy, plan or program required by this consent as part of the construction or operational environmental management plan on a staged basis;  (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).  Note: Documents that cannot be staged include Development Layout Drawings required under Condition B2, and Stormwater Design Development Report and Revised Stormwater System Design Drawings and supporting documentation required under Condition B4, and Site Audit Statement required under Condition B169.	At all times	Review of applicability of staging, combining or updating strategies, plans and programs to scope of works being undertaken and comparison to approved scope and performance/documentation expectations arising from conditions of consent (i.e. preparation of plans prior to commencement of a phase of works).	The strategies, plans and programs are not being staged.	Not Triggered
A43	If approved by the Planning Secretary, updated strategies, plans or programs supersede the previous versions of them and must be implemented in accordance with the condition that requires the strategy, plan or program.	At all times	Review of strategies/plans implemented on site to verify currency of documentation and appropriate versions are being applied within the scope of the approved staging.	The strategies, plans and programs are not being staged.	Not Triggered
	Staging of Construction				

A44	Prior to the commencement of construction, a Staging Report must be submitted to the Planning Secretary for approval where it is proposed to construct and operate warehousing in sub-stages. The Staging Report must include:  (a) the revised Development Layout Drawings required under Condition B2;  (b) detailed drawings showing warehouses, estate infrastructure and landscaping to be delivered in each sub-stage, and how each sub-stage of estate infrastructure and landscaping connects to other sub-stages including the intermodal terminal facility;  (c) details of how the development will relate to concurrent construction on MPE as described in the construction program included in the approved Construction Environmental Management Plan for MPE Stage 2 (SSD 7628);  (d) general timing of construction sub-stages that impact upon the timing of the development subject of this consent; and (e) details of the relevant conditions of the Concept Approval (5066) and of this consent that would apply to each sub-stage.  Note: The Staging Report will need to be amended with any approved version update of the MPE Stage 2 CEMP.	Prior to construction	Review if construction and operation of warehouses is to be staged.  If applicable, prepare and submit Staging Report to the Secretary for approval.	Not triggered for this reporting period.	Not Triggered
A45	Prior to the commencement of operation of each warehousing sub-stage, evidence must be provided to the satisfaction of the Planning Secretary that all estate infrastructure, including internal estate roads, bushfire protection infrastructure, utilities, drainage and stormwater quality infrastructure, has been constructed to the extent required to service the sub-stage. Note: These conditions do not relate to staged development within the meaning of section 83B of the EP&A Act.	Prior to operation of warehouse	Prepare and submit to the Secretary evidence that the warehousing sub-stage meets the estate infrastructure requirements.  Confirm Secretary satisfaction.	Not triggered for this reporting period.	Not Triggered
	Notification of Commencement				
A46	The date of commencement of each of the following phases of the development must be notified to the Department in writing, at least 2 weeks before that date: (a) any work; (b) vegetation clearing required to conduct remediation; (c) remediation; (d) low impact works; (e) construction; (f) operation; (g) cessation of operations; and (h) decommissioning.	2 weeks before commencement of each work phase	Documented written notification of commencement provided to the Department prior to the commencement of each phase.  Confirmation of timing compared to commencement.	Notification of commencement of any work was provided to DPIE on 10 February 2020. DPIE provided a response with no comments on 14 February 2020.  Revised notification of commencement of construction was provided to DPIE on 28 May 2020.  Construction commenced under MPW Stage 2 on 30 November 2020.	Compliant
A47	If the construction, operation or decommissioning of the development is to be staged, the Department must be notified in writing at least 2 weeks before the commencement of each stage, of the date of commencement and the development to be carried out in that stage.  Utilities and Public Infrastructure	2 weeks before commencement of each stage	Documented written notification of commencement provided to the Department prior to the commencement of each stage.  Confirmation of timing compared to commencement.	Not triggered for this reporting period.	Not Triggered

A48	The Applicant must engage a suitably qualified person to prepare a Pre-construction Dilapidation Report prior to the commencement of construction. This report must detail the structural condition of:  (a) local public roads likely to be used by the development's construction traffic;  (b) local public roads, cycleways, footpaths and utility services likely to be impacted by construction works; and  (c) off-site private land or access to off-site private land likely to be impacted by construction works.  The report must be submitted to the satisfaction of the Certifying Authority and a copy is to be forwarded to Campbelltown City Council, Liverpool City Council, RMS, any affected private landowner, and the Planning Secretary.	Prior to construction	Confirmation of an appropriately qualified person.  Confirm preparation of any required dilapidation report of relevant public infrastructure.  Document submission of Pre-construction dilapidation report to Campbelltown City Council, Liverpool City Council, RMS, any affected private landowner, and the Planning Secretary.	Dilapidation Report for MPW Stage 2, Anzac Road Moorebank prepared by Craigmar Consulting Services Pty Ltd, dated 18 August 2019.  Dilapidation Report for Bapaume Road, Moorebank prepared by Craigmar Consulting Services Pty Ltd dated 3 September 2019.  Dilapidation Report for MPW Stage 2 Moorebank Avenue, Moorebank prepared by Craigmar Consulting Services Pty Ltd, dated 18 August 2019.  Letter from Certifying Authority, Mckenzie Group (dated 25 March 2020), confirmed satisfaction of consent condition.  Copies forwarded to Campbelltown City Council, Liverpool City Council and Transport for New South Wales (TfNSW), by email, on 26 March 2020.	Compliant
A49	Before the commencement of construction, the Applicant must consult with the relevant owner and provider of utility services and public infrastructure that are likely to be affected by the development to make suitable arrangements for access to, diversion, protection, support or relocation of the affected utility services and infrastructure.	Prior to construction	Document and record consultation with relevant service providers/owners.	Dilapidation reports have been prepared and provided to the relevent owners and providers.	Compliant
A50	Unless the Applicant and the applicable owner/ authority agree otherwise, the Applicant must:  (a) repair, or pay the full costs associated with repairing, any utility service or public infrastructure that is damaged by carrying out the development;  (b) relocate, or pay the full costs associated with relocating, any utility service or public infrastructure that needs to be relocated as a result of the development (including the road upgrades specified in Table 1); and  (c) provide for ongoing maintenance.  Note: This condition does not apply to any damage to roads caused as a result of general road usage or otherwise addressed by contributions required by conditions of this consent.	At all times	Review any dilapidation report and/or voluntary planning agreement or contributions agreement to confirm extent of obligation as agreed.  Review receipts for payments made.	Dilapidation reports have been prepared and provided to the relevent owners and providers.	Compliant
A51	Before the commencement of operation of the development, the Applicant must obtain a Compliance Certificate for water and sewerage infrastructure servicing of the site under section 73 of the Sydney Water Act 1994.	Prior to operation	Confirm compliance certificate obtained.	Not triggered for this reporting period.	Not Triggered
	Telecommunications				
A52	Before the issue of an Occupation Certificate for the development, the Applicant is to provide evidence, satisfactory to the Certifying Authority, that arrangements have been made for:  (a) the installation of fibre-ready facilities to all individual lots and/ or premises 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 demonstrated through an agreement with a carrier.	Prior to occupation certificate issue	Document and submit evidence to the Certifying Authority.  Confirmation receipt of written agreement with carrier.	Not triggered for this reporting period.	Not Triggered
A53	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 occupation	Confirmation of written advice from relevant providers.	Not triggered for this reporting period.	Not Triggered
	Meteorological Monitoring				

A54	Prior to the commencement of any works, and for the life of the development, the Applicant must ensure that there is a suitable meteorological station operating on the site or within the vicinity of the site that:  (a) complies with the requirements in the latest version of EPA's Approved Methods for Sampling of Air Pollutants in New South Wales (DEC, 2016) (as may be updated or replaced from time to time); and  (b) is capable of continuous real-time measurement of atmospheric stability category determined by the sigma theta method in accordance with the NSW Noise Policy for Industry (NPI, EPA, 2017) (as may be updated or replaced from time to time).	At all times	Confirm installation of a meteorological station in accordance with this CoC and EPA requirements.  Confirm supplier verification of compliance against EPA requirements.  Maintain records of all consultation / communication with EPA on technical specifications and siting of station.	Letter from Aleks Todoroski, Todoroski Air Sciences (dated 4 June 2020), confirming installation of the Meteorological Station on 6 April and 17 April 2020 in accordance with the requirements of the EPA.  Photographic evidence of Meteorological Station installation provided on 5 June 2020.	Compliant
	Works as Executed Plans				
A55	All detailed design drawings required to be submitted under this consent must be at or above 50% design completion, with the percentage design stated on the drawings.	At all times	Document submission of design drawings at or above 50% completion.	Revised Development Layout Drawings, prepared by Reid Campbell (rev H, dated 27 April 2020), were approved by DPIE on 29 May 2020.  Revised Stormwater System Design drawings are included as Appendix A of the Stormwater Design Development Report, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.	Compliant
A56	Before the issue of the final Occupation Certificate, works-as-executed drawings signed by a registered surveyor confirming that the stormwater drainage (water quality and detention infrastructure), road ways, parking and finished ground levels have been constructed as approved, must be submitted to the Certifying Authority.	Prior to issue of occupation certificate	Confirmation from registered surveyor that stormwater drainage (water quality and detention infrastructure), road ways, parking and finished ground levels have been constructed as approved.  Submit works-as-executed drawings to the Certifying Authority.	Not triggered for this reporting period.	Not Triggered
	Development Contributions				
A57	Prior to the issue of a Construction Certificate for any part of the development, the Applicant must pay a monetary levy of 1% of the development Capital Investment Value (\$5,330,000) or other amount agreed to by Liverpool City Council for transport, drainage, community facilities, administration and professional and legal fees pursuant to section 7.13(2) of the EP&A Act.	Prior to issue of construction certificate	Confirmation from Liverpool City Council levy payment received.	The levy payment was made to Liverpool City Council on 3	Compliant
A58	The Applicant must provide all monetary contributions and/ or works-in kind as relevant to the site, in accordance with the Voluntary Planning Agreement entered into between RMS and Qube RE Services (No. 2) Pty Limited in its capacity as the trustee of the Moorebank Industrial Terminals Asset Trust, Moorebank Industrial Terminals Operations Trust and Moorebank Industrial Warehouse Trust and executed on 25 March 2019 (VPA).	At all times	Confirmation that monetary contributions and/ or works in kind provided to RMS as per the Voluntary Planning Agreement.	No works in kind completed during the reporting period.  A VPA has been entered into.	Not Triggered
	Advisory Notes				
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.	At all times	Review of legal requirements register for the site.	Noted.	Not Triggered

SSD-7709-Mod-1 (Building Height Increase). Determined 24/12/2020

Approval (ID)	Condition	Timing	Monitoring Methodology	Evidence and comments	Compliance Status
Compliance Re	quirement				Compliant
Part B - Key En	vironmental Issues				Non-Compliant
	Development Layout				Not Triggered
B1	Layout Drawings, Stormwater Design Development Report, Revised Stormwater System Design Drawings and supporting documentation, provided no vegetation removal is required and fill is stockpiled in previously cleared areas.  Prior to commencement of construction, the Applicant must submit revised	Prior to finalisation of drawings and reports  Prior to construction	Confirm records of volume of fill are maintained.  Confirm previously cleared locations for fill to be stockpiled on.  Confirm induction and toolbox talks reference no vegetation clearing allowed and fill only stockpiled in previously cleared areas.  Confirm review process includes a checklist against these	The quantity of material imported and stockpiled in previously cleared areas under this condition did not exceed 160,000m3.  Revised Development Layout Drawings, prepared by	Compliant
	Development Layout Drawings to the Planning Secretary for approval. The revised Development Layout Drawings must be at a scale of approximately 1:2000 at A1 showing the key development elements including but not limited to estate infrastructure, internal roads, warehouse and associated carpark footprints, the freight village, intermodal terminal facility including the truck waiting area and emergency truck storage area, rail line and rail line vehicle access roads. The revised Development Layout Drawings must show the site, construction and operational boundaries and demonstrate:  (a) provision of a riparian corridor, comprising the following:  (i) a buffer zone to the most inland of:  • 40 metres from the top of bank, as surveyed by a registered surveyor, or  • the 1% AEP flood extent, excluding the localised depression at the existing major east-west drainage channel, and  (ii) an additional 10 metre extension to the buffer zone established in (i) above, where native vegetation is located on or within 10 metres east of the buffer;  (b) the siting of biofiltration/ bioretention areas and OSD basins (with the exception of outlets to the Georges River and associated maintenance access) are outside the riparian corridor and outside the warehouse footprints;  (c) no construction or operation works would take place inside biodiversity offset areas;  (d) compliance with the landscaped setbacks specified in Condition B63;  (e) compliance with the warehouse and freight village area and truck waiting area and emergency truck storage area to be developed under MPW Stage 2;  (f) a setback of 8 to 12 m has been provided around the north, south and western perimeters of the development area to accommodate fill batter slopes of a maximum of 1V in 4H;  (g) a minimum 3 m wide maintenance access has been provided between the fill slopes and the riparian corridor, the ABB site and at the southern end of the development area, where necessary to ensure ongoing maintenance works can be carried out without impacting on the riparian		requirements prior to submission to the Secretary for approval.  Confirm submission of revised Development Layout Drawings to the Planning Secretary.	Reid Campbell (rev H, dated 27 April 2020), were approved by DPIE on 29 May 2020.  Revised Development Layout Drawings, prepared by Watson Young (rev N, dated 9 March 2021), were submitted to DPIE during the reporting period and approved on 4 June 2021.	
В3	To ensure the site wil be developed in an integrated manner and that the whole development will comply with the conditions of this consent, submission of the Development Layout Drawings required by Condition B2 cannot be staged.	At all times	For reference.	Noted.	Compliant
	Revised Stormwater System Design				
	Prior to the commencement of construction (except to permit an initial stage comprising earthworks on land within 150m west of Moorebank Avenue along its alignment north of the overpass over the rail link), the Applicant must submit a Stormwater Design Development Report and Revised Stormwater System Design Drawings and supporting documentation to the Planning Secretary for approval.	Prior to construction	Confirm submission of Stormwater Design Development Report to the Planning Secretary.  Confirm Secretary approval prior to construction commencement date.	Stormwater Design Development Report, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.	Compliant

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B5	The Stormwater Design Development Report must document how WSUD principles outlined in Condition B9 have been incorporated into the design and operation of the development.	Prior to construction	Confirm report meets WSUD principles outlined in CoC B9.	Stormwater Design Development Report, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.	Compliant
				The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the	
				approved Stormwater Design Development Report.	
В6	To ensure the site will be developed in an integrated manner and that the whole	Prior to construction	For reference.	Noted.	Compliant
	development will comply with the conditions of this consent, submission of the Stormwater Design Development Report and Revised Stormwater System Design				
	Drawings and supporting documentation required by Condition B4 cannot be staged. Note: Condition B4 allows the Applicant to conduct earthworks on land within 150m				
	west of Moorebank Avenue along its alignment north of the overpass over the rail				
	link prior to submission of these documents.				
	Stormwater Design Independent Peer Review				
В7	An Independent Peer Review report must be submitted with the Stormwater Design Development Report and Revised Stormwater System Design Drawings and	Prior to construction	Confirm that an Independent Peer Review report is completed against the Stormwater Design Development Report and Revised	Independent Peer Review and certificate, prepared by AT&L Consulting Engineers (dated 19 December	Compliant
	supporting documentation .		Stormwater System Design Drawings prior to submission to	2019) was included as Appendix G of the	
			Secretary.	Stormwater Design Development Report prepared	
				by Costin Roe (Rev C, dated 29 April 2020) and	
B8	The review must:	Prior to construction	Confirm technical expert approved by Secretary prior to	approved by DPIF on 19 May 2020 Approval of technical experts for the independent	Compliant
50	(a) include a review of the numerical models used to develop the revised	Thor to construction	engagement and commencing report.	review of the Stormwater Design Development	Compilation
	stormwater design;		0.00	Report was provided in a letter from DPIE, dated 10	
	(b) be undertaken by a technical expert, approved by the Planning Secretary, with		Confirm review process includes a checklist against these	February 2020.	
	over 15 years of experience in stormwater, flooding and water quality in NSW,		requirements prior to submission to the Secretary for approval.	Character Davids Davids and Davids and Davids and Davids D	
	including Water Sensitive Urban Design (WSUD), and not previously involved in preparation of drainage, flooding or hydrological designs or assessments for either			Stormwater Design Development Report, prepared by Costin Roe (Rev C, dated 29 April 2020), which	
	MPW or MPE, or construction of either MPW or MPE; and			included the Independent Peer review and	
	(c) include an assessment of the Revised Stormwater System Design Drawings and			certificate as Appendix G, was approved by DPIE on	
	supporting documentation against all relevant conditions, stating whether the			19 May 2020.	
	condition has been satisfied, and comments justifying the position.			The added to the State of Stat	
	Note: The revised Stormwater System Design Drawings and supporting documentation will not be accepted until all the conditions have been accepted to			The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved	
	the satisfaction of, and justified by, the peer reviewer.			on 3 June 2021 and is included as Appendix A of the	
	Water Sensitive Urban Design				
В9	The revised stormwater system design, to be detailed in the Stormwater Design	Prior to construction		Stormwater Design Development Report and	Compliant
	Development Report and Revised Stormwater System Design Drawings and		requirements prior to submission to the Secretary for approval.	Revised Stormwater System Design drawings,	
	supporting documentation, must be consistent with the objectives and principles set out in the NSW Office of Water's Guidelines for Controlled Activities and			prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.	
	incorporate water sensitive urban design principles outlined in relevant Council			was approved by Drie on 19 May 2020.	
	policies, plans, guidelines and specifications and RMS s Water Sensitive Urban			The addendum to the Stormwater System Design	
	Design Guideline 2017, including:			drawings (Rev A, dated 7 April 2021) was approved	
	(a) treating stormwater as a resource; (b) mimicking natural processes in the control of stormwater;			on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.	
	(c) integrating drainage infrastructure and landscaping;			approved stormwater besign beveropment Report.	
	(d) managing water in a sustainable manner through considering the complete				
	water cycle; and				
B10	(e) considered design, construction and maintenance to minimise impacts on the The Applicant must submit revised drawings and supporting documentation to the	Prior to construction	Confirm review process includes a checklist conditions B11 to B22	Stormwater Design Development Report and	Compliant
D10	Planning Secretary for approval, in accordance with the design principles and design	FITOI TO CONSTRUCTION	prior to submission to the Secretary for approval.	Revised Stormwater System Design drawings,	Сопірнанс
	criteria listed in Conditions B11 to B22.		,	prepared by Costin Roe (Rev C, dated 29 April 2020),	
				was approved by DPIE on 19 May 2020.	
				The added down to the Stermoneter Cost Section	
				The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved	
				on 3 June 2021 and is included as Appendix A of the	
				approved Stormwater Design Development Report.	
	Piped Stormwater Drainage and Overland Flow Paths				

B11	The stormwater system must be designed to: (a) convey flows up to and including the 10% AEP event within the formal piped drainage system, with flows from the 10% AEP to the 1% AEP event conveyed in controlled overland flow paths; and (b) provide adequate overland flow paths in the event of stormwater system blockages and flows in excess of the 1% ARI rainfall event.  On Site Detention On-site detention (OSD) must attenuate peak flows from the development such that both the:	Prior to construction  At all times	Confirm review process includes a checklist against these requirements.  Provide report that OSD meet these requirements.	Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report Stormwater Design Development Report and Revised Stormwater System Design drawings,	Compliant
	(a) 1 in 1 year ARI event post development peak discharge rate is equivalent to the pre-development (un-developed catchment) 1 in 1 year ARI event; and (b) 1 in 100 year ARI event post development peak discharge rate is equivalent to the pre-development (un-developed catchment) 1 in 100 year ARI event.			prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design	
B13	OSD basins must:  (a) be visually unobtrusive and sit within the final landform and landscaping; (b) ensure public safety by incorporation of safer by design principles; and (c) have all sides with a maximum batter slope of 1V:4H, except at the OSD outlets.	At all times	Review photographic record of the OSD against final landform and landscape.  Confirm review completed against 'safer by design' principles and maximum batter slope.	Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.	Compliant
	Stormwater Quality				
B14	All stormwater quality elements are to be modelled in MUSIC as per the NSW MUSIC Modelling Guide.	Prior to construction	Inclusion of a design consistency and compliance with NSW Model for Urban Stormwater Improvement Conceptualisation (MUSIC) Modelling Guide.	Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the property Stormwater Design Development Report	Compliant
B15	The stormwater quality infrastructure must comprise rainwater tanks, gross pollutant traps and biofiltration/ bioretention systems designed to meet the following criteria compared to a base case if there were no treatment systems in place:  (a) reduce the average annual load of total nitrogen by 45%;  (b) reduce the average annual load of total phosphorus by 65%; and  (c) reduce the average annual load of total suspended solids by 85%.	Prior to construction	Confirm review process includes a checklist against these requirements.	Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.	Compliant
B16	All stormwater quality elements must be installed upstream of OSD basins, unless it can be demonstrated to the satisfaction of the Secretary that biofiltration/bioretention systems within the OSD basins:  (a) will not suffer damage from design flows;  (b) can be maintained to achieve the water quality criteria; and  (c) will have adequate solar access ensuring that all bioretention systems are exposed to sunlight at midday on the winter solstice. This assessment is to include surrounding features of OSD basins, including but not limited to actual building heights and full mature height and size of proposed trees, as per the landscape	Construction	Provide report that OSD meet these requirements.	Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.	Compliant
B17	The area of biofiltration/ bioretention systems is to be at least 1% of the catchment draining to the system, to ensure there is no short-circuiting of the system	Construction	Provide report that biofiltration/bioretention systems meet this requirement.	Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.	Compliant

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B18	Bioretention systems which are greater than 1,000 m2 in area, are to be divided	Construction	Provide report that bioretention systems meet this requirement.	Stormwater Design Development Report and	Compliant
	into cells with no individual cell greater than 1,000 m2.	İ		Revised Stormwater System Design drawings,	
				prepared by Costin Roe (Rev C, dated 29 April 2020),	
				was approved by DPIE on 19 May 2020.	
				The addendum to the Stormwater System Design	
				drawings (Rev A, dated 7 April 2021) was approved	
				on 3 June 2021 and is included as Appendix A of the	
				approved Stormwater Design Development Report.	
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B19	All filter media used in stormwater treatment measures must:	Construction	Provide report that filter media meet these requirements.	Stormwater Design Development Report and	Compliant
	(a) be loamy sand with an appropriately high permeability under compaction and			Revised Stormwater System Design drawings,	
	must be free of rubbish, deleterious material, toxicants, declared plants and local			prepared by Costin Roe (Rev C, dated 29 April 2020),	
	weeds, and must not be hydrophobic;			was approved by DPIE on 19 May 2020.	
	(b) have an hydraulic conductivity = 100-300 mm/hr, as measured using the ASTM			The address to the Champion to Contain Davies	
	F1815-06 method; (c) have an organic matter content less than 5% (w/w); and			The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved	
	(d) be provided adequate solar access, considering the design and orientation of			on 3 June 2021 and is included as Appendix A of the	
	OSD basins.			approved Stormwater Design Development Report.	
	USD basilis.			approved Stormwater Design Development Report.	
	Stormwater Outlet Structures				
B20	Discharge of stormwater from the development must not cause scour/ erosion of	At all times	Confirm review process includes a checklist against these	Stormwater Design Development Report and	Compliant
	the banks or bed, or pollution of the Georges River or Anzac Creek.		requirements.	Revised Stormwater System Design drawings,	
	Note: Pollution of waters as defined under section 120 of the POEO Act.			prepared by Costin Roe (Rev C, dated 29 April 2020),	
				was approved by DPIE on 19 May 2020.	
				The addendum to the Stormwater System Design	
				drawings (Rev A, dated 7 April 2021) was approved	
				on 3 June 2021 and is included as Appendix A of the	
				approved Stormwater Design Development Report.	
B21	Outlet structures for the discharge of site stormwater drainage to the Georges	At all times	Confirm review process includes a checklist against these	Stormwater Design Development Report and	Compliant
	River, Anzac Creek, external drainage or natural drainage lines must be constructed		requirements.	Revised Stormwater System Design drawings,	
	of natural materials to minimise erosion, facilitate natural geomorphic processes			prepared by Costin Roe (Rev C, dated 29 April 2020),	
	and include vegetation as necessary (gabion baskets and gabion mattresses are not			was approved by DPIE on 19 May 2020.	
	acceptable).			The addendum to the Stormwater System Design	
				drawings (Rev A, dated 7 April 2021) was approved	
				on 3 June 2021 and is included as Appendix A of the	
				approved Stormwater Design Development Report.	
				· · · · · · · · · · · · · · · · · · ·	
B22	Outlet structures must ensure habitat connectivity and wildlife movement is	At all times	Confirm review process includes a checklist against these	Stormwater Design Development Report and	Compliant
1	maintained along the Georges River riparian corridor.		requirements.	Revised Stormwater System Design drawings,	
I		1		prepared by Costin Roe (Rev C, dated 29 April 2020),	
				was approved by DPIE on 19 May 2020.	
I		1		The addendum to the Stormwater System Design	
I		1		drawings (Rev A, dated 7 April 2021) was approved	
1				on 3 June 2021 and is included as Appendix A of the	
1				approved Stormwater Design Development Report.	
	Stormwater System Design Drawings				
B23	The Revised Stormwater System Design Drawings and supporting information to be	Prior to construction	Confirm review process includes a checklist against the	Stormwater Design Development Report and	Compliant
l	submitted under Condition B4 must include the details specified in Conditions B24	1	requirements of B24-B28.	Revised Stormwater System Design drawings,	
	to B28.	İ		prepared by Costin Roe (Rev C, dated 29 April 2020),	
				was approved by DPIE on 19 May 2020.	
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				The addendum to the Stormwater System Design	
				drawings (Rev A, dated 7 April 2021) was approved	
		1		on 3 June 2021 and is included as Appendix A of the	
		1		approved Stormwater Design Development Report.	

Commission must allow design and a tomor design and control co	D24	Drawings must show:	At all times	Confirm drawing review process includes a checklist against these	Stormwater Design Development Report and	Compliant
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(c) the integration with MPF Stage 1 and MPF Stage 2 actionwater indistructure (rectaining continuing the Continuing Cont						
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(1) stormwater infrastructure on the MPW site that is intereded to convey (pipe or overland five parts) of these clears stormwater from MPS tage 1 and MPS Stage 2. and or stormwater control five parts of the control five parts						
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(ii) drawings demonstrating that stormwater detention and treatment inflatiors turn be been provided for and approved the MPS Stage 1 and MPE Stage 2. The vectoring aiming MPE catchinents.  (iii) general arrangement plans at 15 tild and detailed plans as required at 1200, showing system liquor with yellow plans, the head member with pige case, diservation structure, high flow plans, is, the head member with pige case, diservation structure, high flow plans, is, the head member with pige case, diservation structure, high flow plans, is, the head member with pige case, diservation structure, high flow plans, is, the head member with pige case, diservation structure, high flow plans, is, the head member with pige case, diservation structure, high flow plans, is, the head member with pige case, diservation structure, high flow plans, is, the head member with pige case, diservation structure, high flow plans, is, the head member with pige case, diservation structure, high flow plans, is, the head member with pige case, diservation structure, high flow plans, is, the head member with pige case, diservation structure, high flow plans, is, the head member with pige case, diservation structure, and cross sections showing help feature and level in district as a structure of the pige of case and cross sections showing the pige feature and level in district collection structure.  (ii) also level flow provided standard plans species; (ii) details of law yis case, and all the collections of filter media; plans species; (ii) details of law yis case, and all the collections of filter media; and collections of filter media; and collections of filter media; and collections of filter media; and collections of filter media; and collections of filter media; and collections of filter media; and collections of filter media; and collections of filter media; and collections of filter media; and collections of filter media; and collections of filter plans the collection of the pige of the high plans the collection of the pige of the hig						
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All stormwater quality elements are to be detailed in the drawings including:						
Confirm drawing review places the foliage discussed stormwater System Design drawings, organized by confirmed (see Confirm drawings) organized by confirmed (see Confirmed System) (see S		Stage 2 for western draining MPE catchments.				
Confirm drawing review places the foliage discussed stormwater System Design drawings, organized by confirmed (see Confirm drawings) organized by confirmed (see Confirmed System) (see S						
showing system in system with key features including gine arrangement with pige sizes, flowerision structure, light flow bysass, pre-treatment system, linets, cullets, underdrainage, and maintenance velocitar access. The plans must show how the brotesterion system will askew separate cold of a maximum are of 1200 n.2  (D) long and cross sections showing key features and levels including liner (base level of broteetings) septim, submerged on the level, drainage level, strandation layer, filter surface level, extanded detention level, bundy embaniment level, and level of detention storage.  (I d) pope long sections, including inner the level, pipe sizes; modely, lardes, custles.  (E) innectace plan including plans species; (I) specification of filter media and  (I) innectace plan including plans species; (I) specification of filter media and  (I) in the level in which the receivant shalling the shalling the shalling the shalling desirable structure investigations and report and (I) in the level in which the receiving water normal vater level and for seasonal low flow levels.  (I) display arrangement including details of any liners, keying into bedy banks and filter material; and (I) the left in with the receiving water normal vater level and or seasonal low flow levels.  (I) define the special supporting Documentation employed under Condition 8b, the Applicant material plans, size, though good understance required under Condition 8b, the Applicant filter material; and (I) the soldern portion of MPW, including inclining continued on the Special Pope of the supporting documentation required under Condition 8b, outlet structure investigations and design injust material special size of the supporting documentation required under Condition 8b, outlet structure investigations and design injust must be submitted to the Flanning Secretary, including: (I) objective good-clinical seasons of construction, including interim drainage solutions, for the supporting documentation required under Condition 8b, outlet structure inv	B25		At all times			Compliant
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(c) pipe long sections, including invert levels, pipe sizes; (d) details of ley structure including diversion, pre-treatment system (make/ model), inclts, outlets; (e) lankscape plan including plant species; (f) specification of filter media, and  268 Stormwater outlet drawings must show. (a) material type, size, thickness, with accompanying hydraulic calculations demonstrating the achievement of release the solitons, cross sections and typical arrangements; (c) typical arrangements including longitudinal sections, cross sections and typical arrangements; (c) typical arrangements including details of any liners, keying into bed/ banks and filter material; and (d) the tie in with the receiving water normal water level and/ or seasonal low flow levels.  270 Stormwater System Design (as year) and solitons and every system Design flowings, prepared by Costin Rec (Rev C, dated 29 April 2001), was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report and Revised Stormwater System Design flowings, prepared by Costin Rec (Rev C, dated 29 April 2001), was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.  282 As part of the supporting documentation required under Condition 84, the Applicant Pror to construction sequence.  383 As part of the supporting documentation required under Condition 84, outlet structure investigations and design in finding, OSD basins; and (c) the southern portion of APPW, including finding, OSD basins, transition of sedimentation basins to OSD basins; and (c) the southern portion of APPW including finding, OSD basins, transition of sedimentation basins to OSD basins; and (c) the southern portion of APPW including finding, OSD basins, transition of sedimentation basins to OSD basins; and (c) the southern portion of APPW including finding, OSD basins, transition of sedimentation basins to OSD basins; and (c) the southern portion of APPW including finding, OSD basins, transition of sedimen						
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sedimentation basins to OSD basins; and (c) the southern portion of MPW, including infilling, OSD basins, transition of sedimentation basins to OSD basins.  B28 As part of the supporting documentation required under Condition B4, outlet structure investigations and design inputs must be submitted to the Planning Secretary, including: (a) subsurface/ geotechnical assessment identifying underlying foundation conditions; (b) hydraulic modelling; (c) hydraulic modelling; (c) hydraulic relevant stability thresholds; and	B27	(a) material type, size, thickness, with accompanying hydraulic calculations demonstrating the achievement of relevant stability thresholds; (b) design arrangement including longitudinal sections, cross sections and typical arrangements; (c) typical arrangements including details of any liners, keying into bed/ banks and filter material; and (d) the tie in with the receiving water normal water level and/ or seasonal low flow levels.  Stormwater System Design Supporting Documentation  As part of the supporting documentation required under Condition B4, the Applicant must document the sequence of construction, including interim drainage solutions, for:		requirements.  Confirm construction sequence.  Review construction sequence and document interim drainage	Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.  Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020),	
(c) the southern portion of MPW, including infilling, OSD basins, transition of sedimentation basins to OSD basins.  B28  As part of the supporting documentation required under Condition B4, outlet structure investigations and design inputs must be submitted to the Planning Secretary, including: (a) subsurface/ geotechnical assessment identifying underlying foundation conditions; (b) hydraulic modelling; (c) hydraulic calculations for stormwater outlet structures demonstrating achievement of relevant stability thresholds; and  As part of the supporting documentation required under Condition B4, outlet structure investigations and design inputs must be submitted to the Planning Secretary, including: (a) subsurface/ geotechnical assessment identifying underlying foundation conditions; (b) hydraulic modelling; (c) hydraulic calculations for stormwater outlet structures demonstrating achievement of relevant stability thresholds; and  Compliant  Compliant  Stormwater Design Development Report.  Stormwater Design Development Period Development Period Development Period Development Report.  Stormwater Design Development Period Development	B27	(a) material type, size, thickness, with accompanying hydraulic calculations demonstrating the achievement of relevant stability thresholds; (b) design arrangement including longitudinal sections, cross sections and typical arrangements; (c) typical arrangements including details of any liners, keying into bed/ banks and filter material; and (d) the tie in with the receiving water normal water level and/ or seasonal low flow levels.  Stormwater System Design Supporting Documentation As part of the supporting documentation required under Condition B4, the Applicant must document the sequence of construction, including interim drainage solutions, for: (a) the drainage line from MPE to the Georges River;		requirements.  Confirm construction sequence.  Review construction sequence and document interim drainage	Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.  Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020),	
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(b) hydraulic modelling; (c) hydraulic calculations for stormwater outlet structures demonstrating drawings (Rev A, dated 7 April 2021) was approved achievement of relevant stability thresholds; and on 3 June 2021 and is included as Appendix A of the	B27	(a) material type, size, thickness, with accompanying hydraulic calculations demonstrating the achievement of relevant stability thresholds; (b) design arrangement including longitudinal sections, cross sections and typical arrangements; (c) typical arrangements including details of any liners, keying into bed/ banks and filter material; and (d) the tie in with the receiving water normal water level and/ or seasonal low flow levels.  Stormwater System Design Supporting Documentation  As part of the supporting documentation required under Condition B4, the Applicant must document the sequence of construction, including interim drainage solutions, for: (a) the drainage line from MPE to the Georges River; (b) the northern portion of MPW, including infilling, OSD basins, transition of sedimentation basins to OSD basins; and (c) the southern portion of MPW, including infilling, OSD basins, transition of sedimentation basins to OSD basins.  As part of the supporting documentation required under Condition B4, outlet structure investigations and design inputs must be submitted to the Planning Secretary, including:	Prior to construction	Confirm construction sequence.  Review construction sequence and document interim drainage solutions.  Confirm submission of outlet structure investigations and design	Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.  Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.  Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020),	Compliant
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achievement of relevant stability thresholds; and on 3 June 2021 and is included as Appendix A of the	B27	(a) material type, size, thickness, with accompanying hydraulic calculations demonstrating the achievement of relevant stability thresholds; (b) design arrangement including longitudinal sections, cross sections and typical arrangements; (c) typical arrangements including details of any liners, keying into bed/ banks and filter material; and (d) the tie in with the receiving water normal water level and/ or seasonal low flow levels.  Stormwater System Design Supporting Documentation As part of the supporting documentation required under Condition B4, the Applicant must document the sequence of construction, including interim drainage solutions, for: (a) the drainage line from MPE to the Georges River; (b) the northern portion of MPW, including infilling, OSD basins, transition of sedimentation basins to OSD basins; and (c) the southern portion of MPW, including infilling, OSD basins, transition of sedimentation basins to OSD basins.  As part of the supporting documentation required under Condition B4, outlet structure investigations and design inputs must be submitted to the Planning Secretary, including: (a) subsurface/ geotechnical assessment identifying underlying foundation conditions;	Prior to construction	Confirm construction sequence.  Review construction sequence and document interim drainage solutions.  Confirm submission of outlet structure investigations and design	Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.  Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.  Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.	Compliant
	B28	(a) material type, size, thickness, with accompanying hydraulic calculations demonstrating the achievement of relevant stability thresholds; (b) design arrangement including longitudinal sections, cross sections and typical arrangements; (c) typical arrangements including details of any liners, keying into bed/ banks and filter material; and (d) the tie in with the receiving water normal water level and/ or seasonal low flow levels.  Stornwater System Design Supporting Documentation  As part of the supporting documentation required under Condition B4, the Applicant must document the sequence of construction, including interim drainage solutions, for: (a) the drainage line from MPE to the Georges River; (b) the northern portion of MPW, including infilling, OSD basins, transition of sedimentation basins to OSD basins; and (c) the southern portion of MPW, including infilling, OSD basins, transition of sedimentation basins to OSD basins.  As part of the supporting documentation required under Condition B4, outlet structure investigations and design inputs must be submitted to the Planning Secretary, including: (a) subsurface/ geotechnical assessment identifying underlying foundation conditions; (b) hydraulic modelling;	Prior to construction	Confirm construction sequence.  Review construction sequence and document interim drainage solutions.  Confirm submission of outlet structure investigations and design	Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.  Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report and Revised Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design	Compliant
(d) design specifications including schedule of drainage elements (e.g. rock sizes,	B27	(a) material type, size, thickness, with accompanying hydraulic calculations demonstrating the achievement of relevant stability thresholds; (b) design arrangement including longitudinal sections, cross sections and typical arrangements; (c) typical arrangements including details of any liners, keying into bed/ banks and filter material; and (d) the tie in with the receiving water normal water level and/ or seasonal low flow levels.  Stormwater System Design Supporting Documentation As part of the supporting documentation required under Condition B4, the Applicant must document the sequence of construction, including interim drainage solutions, for: (a) the drainage line from MPE to the Georges River; (b) the northern portion of MPW, including infilling, OSD basins, transition of sedimentation basins to OSD basins; and (c) the southern portion of MPW, including infilling, OSD basins, transition of sedimentation basins to OSD basins; and (c) the supporting documentation required under Condition B4, outlet structure investigations and design inputs must be submitted to the Planning Secretary, including: (a) subsurface/ geotechnical assessment identifying underlying foundation conditions; (b) hydraulic modelling; (c) hydraulic calculations for stormwater outlet structures demonstrating	Prior to construction	Confirm construction sequence.  Review construction sequence and document interim drainage solutions.  Confirm submission of outlet structure investigations and design	Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.  Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.  Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved by DPIE on 19 May 2020.	Compliant
	B27	(a) material type, size, thickness, with accompanying hydraulic calculations demonstrating the achievement of relevant stability thresholds; (b) design arrangement including longitudinal sections, cross sections and typical arrangements; (c) typical arrangements including details of any liners, keying into bed/ banks and filter material; and (d) the tie in with the receiving water normal water level and/ or seasonal low flow levels.  Stornwater System Design Supporting Documentation As part of the supporting documentation required under Condition B4, the Applicant must document the sequence of construction, including interim drainage solutions, for: (a) the drainage line from MPE to the Georges River; (b) the northern portion of MPW, including infilling, OSD basins, transition of sedimentation basins to OSD basins; and (c) the southern portion of MPW, including infilling, OSD basins, transition of sedimentation basins to OSD basins.  As part of the supporting documentation required under Condition B4, outlet structure investigations and design inputs must be submitted to the Planning Secretary, including: (a) subsurface/geotechnical assessment identifying underlying foundation conditions; (b) hydraulic modelling; (c) hydraulic calculations for stornwater outlet structures demonstrating achievement of relevant stability thresholds; and	Prior to construction	Confirm construction sequence.  Review construction sequence and document interim drainage solutions.  Confirm submission of outlet structure investigations and design	Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.  Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.  Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the	Compliant
Construction Erosion and Sediment Control	B27	(a) material type, size, thickness, with accompanying hydraulic calculations demonstrating the achievement of relevant stability thresholds; (b) design arrangement including longitudinal sections, cross sections and typical arrangements; (c) typical arrangements including details of any liners, keying into bed/ banks and filter material; and (d) the tie in with the receiving water normal water level and/ or seasonal low flow levels.  Stornwater System Design Supporting Documentation As part of the supporting documentation required under Condition B4, the Applicant must document the sequence of construction, including interim drainage solutions, for: (a) the drainage line from MPE to the Georges River; (b) the northern portion of MPW, including infilling, OSD basins, transition of sedimentation basins to OSD basins; and (c) the southern portion of MPW, including infilling, OSD basins, transition of sedimentation basins to OSD basins.  As part of the supporting documentation required under Condition B4, outlet structure investigations and design inputs must be submitted to the Planning Secretary, including: (a) subsurface/geotechnical assessment identifying underlying foundation conditions; (b) hydraulic modelling; (c) hydraulic calculations for stornwater outlet structures demonstrating achievement of relevant stability thresholds; and	Prior to construction	Confirm construction sequence.  Review construction sequence and document interim drainage solutions.  Confirm submission of outlet structure investigations and design	Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.  Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.  Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the	Compliant

Prior to commencement of construction, the Applicant must prepare a Soil and Water Management Plan (SWMP) in accordance with the requirements of Managing Urban Stormwater - Soils and Construction Volume 1 (Landcom 2004) and submit it to the Planning Secretary for approval. The SWMP must be certified by a Certified Professional in Erosion and Sediment Control (CPESC) that it is fit for purpose, addresses the constraints posed by site conditions and complies with statutory requirements. The CPESC must have demonstrated experience in the identification, management and mitigation of erosion and sedimentation in dispersive and non-cohesive soils and be approved by the Planning Secretary.		Engage a suitable CPESC to certify the SWMP.  Confirm CPESC approved by Secretary.  Prepare and submit SWMP for approval by Secretary.	CPESC endorsement of CSWMP provided on 18 December 2020.  The Construction Soil and Water Management Plan, prepared by Costin Roe (Revision 10, dated 16 March 2020), was approved by DPIE on 1 April 2020.  The addendum to the Construction Soil and Water Management Plan (dated 12 March 2021), was approved by DPIE on 21 May 2021.  The revised CSWMP (rev 17, 7 September 2021) is currently being implemented on site and was approved by DPIE on 12 November 2021.	Compliant
The SWMP must form part of the CEMP required by Condition C2 and, in addition to the general management plan requirements listed in Condition C1, the SWMP must include, but not be limited to:  (a) erosion and sediment control hazard assessment that includes:  (i) monthly rainfall erosivity,  (iii) flooding liability,  (iii) topography,  (iv) physical and chemical properties of in-situ and imported soil,  (v) sensitivity of the receiving environment;  (b) management strategies to address the identified erosion and sediment control hazard that consider:  (l) statutory and environmental management requirements including:  — minimising the extent and duration of land disturbance,  — controlling water movement through and from site,  — locating sediment basins in areas not subject to local stormwater flooding,  — minimising soil erosion,  — maximising sediment retention on site,  — prompt and progressive stabilisation of disturbed areas,  NSW Government 12 Moorebank Intermodal Precinct West - Stage 2  Department of Planning and Environment (SSD 7709)  (ii) maintenance of drainage, erosion and sediment control measures,  (iii) amintering and adjusting drainage, erosion and sediment control measures to achieve necessary performance standards,  (iv) planning for predicted rainfall and winds events and shut down periods;  (c) a schedule of construction activities for the development, installation and removal of control measures and temporary and permanent stabilisation works,  (d) Erosion and Sediment Control Plans, including:  (l) existing and proposed contours and drainage path,  (iii) all access points and facilities associated with the development,  (iii) limits of disturbance including protected areas and features,  (iv) extent of earthworks,  (v) areas of cut and fill,  (vi) location of all drainage, erosion and sediment control measures including numbering for identification, and  (vii) surface water moritoring locations;  (e) specific operating procedures such as dewatering and the treatment of water	Prior to construction	Confirm SWMP review process includes a checklist against these requirements prior to submission to the Secretary for approval.	The Construction Soil and Water Management Plan, prepared by Costin Roe (Revision 10, dated 16 March 2020), was approved by DPIE on 1 April 2020.  The addendum to the Construction Soil and Water Management Plan (dated 12 March 2021), was approved by DPIE on 21 May 2021.  The revised CSWMP (rev 17, 7 September 2021) is currently being implemented on site and was approved by DPIE on 12 November 2021.	Compliant
Erosion and Sediment Control Plans must be updated as construction progresses and site conditions change.		Review of monthly CPESC's reports and update ESCP as required.  Daily/ weekly environmental inspections to include review of ESCP's.	CPESC attends site monthly providing a report of recommended improvements to CSWMP implementation. CPESC monthly inspection reports have been submitted in accordance with condition 832 for each month of the reporting period.	Compliant
The CPESC must undertake monthly inspections during construction, report on implementation of the SWMP and recommend any improvements to the SWMP and site control measures. The CPESC's report must be provided to the Planning Secretary monthly for the duration of construction or another time period as agreed by the Planning Secretary.	Construction	Include monthly CPESC's inspection/ reports in compliance matrix.	CPESC attends site monthly providing a report of recommended improvements to CSWMP implementation.  The CPESC monthly inspection reports have been submitted to the Planning Secretary via the DPIE Post-Approvals Portal, in accordance with Condition B32 for the reporting period.	Compliant

B33	All towards a construction atoms are also and and instant and infrarety atoms that in	Construction	Confirm the requirements of the region determinator design	Not beloanced for the reporting poried	Not Triggored
B33	All temporary construction stage erosion and sediment control infrastructure that is	Construction	Confirm the requirements of the revised stormwater design	Not triggered for the reporting period.	Not Triggered
	intended to be converted to permanent stormwater quality or on-site detention		drawings approved by the Planning Secretary under Condition B4	No. 4	
	infrastructure must be constructed in accordance with the revised stormwater		are crosschecked during installation.	No temporary works to be converted to permanent	
	design drawings approved by the Planning Secretary under Condition B4.			works have occurred.	
B34	Conversion of construction stage erosion and sediment control infrastructure into	Construction	Confirm date that civil works are complete for each site sub	Not triggered for the reporting period.	Not Triggered
	permanent stormwater quality or on-site detention infrastructure must only occur		catchment prior to conversion and record on ESCP.		30
	once the civil works (roads and drainage) have been completed for the associated		·	No temporary works to be converted to permanent	
	site sub catchment.			works have occurred.	
B35	Where construction of sediment basins and stormwater outlet works (including	Construction	Confirm engagement of aquatic ecologist.	The Construction Soil and Water Management Plan,	Compliant
333	clearing, scour protection/ erosion control) are to be undertaken outside the site on	Construction	committee of a quality coologist.	prepared by Costin Roe (Revision 10, dated 16	Compilation
	Crown land (being the banks and bed of the Georges River), design those works		Provide design to DPI (Crown Lands) for their review and approval.	March 2020), was approved by DPIE on 1 April 2020.	
	must be prepared with the input of an aquatic ecologist, and evidence of DPI		у такжа такж		
	(Crown Lands) approval is to be provided to the Planning Secretary prior to		Forward DPI (Crown Lands) approval to the Planning Secretary	The addendum to the Construction Soil and Water	
	commencement of construction. Details of finished works are to be submitted to		prior to commencement of construction.	Management Plan (dated 12 March 2021), was	
	DPI (Crown Lands) for information.			approved by DPIE on 21 May 2021.	
			Provide final design of finished works to DPI (Crown Lands).	.,,	
			, ,	Revision 12 of the Construction Soil and Water	
				Management Plan (20 March 2021) is currently	
				being implemented on site.	
				A Licence under Section 2.18 of the Crown Land	
				Management Act 2016 (licence number RN616970)	
				was issued to Qube by the Minister on 24 July 2020.	
	Stormwater Infrastructure Operation and Maintenance Plan				
B36	Prior to commencement of operation, the Applicant must prepare a Stormwater	Prior to operation	Confirm environmental management plan review process includes	Not triggered for this reporting period.	Not Triggered
	Infrastructure Operation and Maintenance Plan to manage the operation and		a checklist against these requirements prior to submission to the		
	maintenance of stormwater infrastructure on-site and off-site, to the satisfaction		Secretary for approval.		
	of the Planning Secretary. The plan must form part of the OEMP required under				
	Condition C5 and must be implemented for the life of the assets and must include		Confirm Secretary satisfied with Stormwater Infrastructure		
	provision for:		Operation and Maintenance Plan.		
	(a) the management and maintenance of the assets, including evidence that a				
	maintenance contract is in place with a reputable and experienced maintenance				
	contractor;				
	(b) quarterly inspections, and inspections after major rainfall events including				
	scour/ bank protection structures;				
	(c) schedule for routine checking (at least quarterly), cleaning and servicing of all				
1					
	water quality devices/ systems in accordance with the manufacturer s and/ or				
	water quality devices/ systems in accordance with the manufacturer s and/ or designer s recommendations;				
	water quality devices/ systems in accordance with the manufacturer s and/ or designer s recommendations; (d) maintenance of records of all maintenance activities undertaken;				
	water quality devices/ systems in accordance with the manufacturer s and/ or designer s recommendations; (d) maintenance of records of all maintenance activities undertaken; (e) preparing quarterly maintenance reports, detailing the results of quarterly				
	water quality devices/ systems in accordance with the manufacturer s and/ or designer s recommendations; (d) maintenance of records of all maintenance activities undertaken; (e) preparing quarterly maintenance reports, detailing the results of quarterly inspections, inspections after major rainfall events, and maintenance activities;				
	water quality devices/ systems in accordance with the manufacturer s and/ or designer s recommendations; (d) maintenance of records of all maintenance activities undertaken; (e) preparing quarterly maintenance reports, detailing the results of quarterly inspections, inspections after major rainfall events, and maintenance activities; (f) recording results of water quality monitoring required under Condition B38;				
	water quality devices/ systems in accordance with the manufacturer s and/ or designer s recommendations; (d) maintenance of records of all maintenance activities undertaken; (e) preparing quarterly maintenance reports, detailing the results of quarterly inspections, inspections after major rainfall events, and maintenance activities; (f) recording results of water quality monitoring required under Condition B38; (g) investigation, management and mitigation of water quality target exceedances;				
	water quality devices/ systems in accordance with the manufacturer s and/ or designer s recommendations; (d) maintenance of records of all maintenance activities undertaken; (e) preparing quarterly maintenance reports, detailing the results of quarterly inspections, inspections after major rainfall events, and maintenance activities; (f) recording results of water quality monitoring required under Condition B38; (g) investigation, management and mitigation of water quality target exceedances; (h) requiring annual independent auditing; and				
В37	water quality devices/ systems in accordance with the manufacturer s and/ or designer s recommendations; (d) maintenance of records of all maintenance activities undertaken; (e) preparing quarterly maintenance reports, detailing the results of quarterly inspections, inspections after major rainfall events, and maintenance activities; (f) recording results of water quality monitoring required under Condition B38; (g) investigation, management and mitigation of water quality target exceedances; (h) requiring annual independent auditing; and in addition to the requirements for independent environmental audits under	Operation	Confirm engagement of independent auditor with experience in	Not triggered for this reporting period.	Not Triggered
B37	water quality devices/ systems in accordance with the manufacturer s and/ or designer s recommendations; (d) maintenance of records of all maintenance activities undertaken; (e) preparing quarterly maintenance reports, detailing the results of quarterly inspections, inspections after major rainfall events, and maintenance activities; (f) recording results of water quality monitoring required under Condition B38; (g) investigation, management and mitigation of water quality target exceedances; (h) requiring annual independent auditing; and In addition to the requirements for independent environmental audits under Conditions C16 to C18, the annual audit of the stormwater quality system must be	Operation	Confirm engagement of independent auditor with experience in WSUD.	Not triggered for this reporting period.	Not Triggered
В37	water quality devices/ systems in accordance with the manufacturer s and/ or designer s recommendations; (d) maintenance of records of all maintenance activities undertaken; (e) preparing quarterly maintenance reports, detailing the results of quarterly inspections, inspections after major rainfall events, and maintenance activities; (f) recording results of water quality monitoring required under Condition B38; (g) investigation, management and mitigation of water quality target exceedances; (h) requiring annual independent auditing; and In addition to the requirements for independent environmental audits under Conditions C16 to C18, the annual audit of the stormwater quality system must be undertaken by a suitably qualified professional with demonstrable experience in	Operation	wsud.	Not triggered for this reporting period.	Not Triggered
B37	water quality devices/ systems in accordance with the manufacturer s and/ or designer s recommendations; (d) maintenance of records of all maintenance activities undertaken; (e) preparing quarterly maintenance reports, detailing the results of quarterly inspections, inspections after major rainfall events, and maintenance activities; (f) recording results of water quality monitoring required under Condition B38; (g) investigation, management and mitigation of water quality target exceedances; (h) requiring annual independent auditing; and  In addition to the requirements for independent environmental audits under Conditions C16 to C18, the annual audit of the stormwater quality system must be undertaken by a suitably qualified professional with demonstrable experience in WSUD. The audit is to verify the condition of the treatment system(s), verify and	Operation	WSUD.  Confirm annual independent audits are carried out in accordance	Not triggered for this reporting period.	Not Triggered
B37	water quality devices/ systems in accordance with the manufacturer s and/ or designer s recommendations; (d) maintenance of records of all maintenance activities undertaken; (e) preparing quarterly maintenance reports, detailing the results of quarterly inspections, inspections after major rainfall events, and maintenance activities; (f) recording results of water quality monitoring required under Condition B38; (g) investigation, management and mitigation of water quality target exceedances; (h) requiring annual independent auditing; and in addition to the requirements for independent environmental audits under Conditions C16 to C18, the annual audit of the stormwater quality system must be undertaken by a suitably qualified professional with demonstrable experience in WSUD. The audit is to verify the condition of the treatment system(s), verify and document that the system(s) is working as intended, verify the system(s) has been	Operation	wsud.	Not triggered for this reporting period.	Not Triggered
B37	water quality devices/ systems in accordance with the manufacturer s and/ or designer s recommendations; (d) maintenance of records of all maintenance activities undertaken; (e) preparing quarterly maintenance reports, detailing the results of quarterly inspections, inspections after major rainfall events, and maintenance activities; (f) recording results of water quality monitoring required under Condition B38; (g) investigation, management and mitigation of water quality target exceedances; (h) requiring annual independent auditing; and In addition to the requirements for independent environmental audits under Conditions C16 to C18, the annual audit of the stormwater quality system must be undertaken by a suitably qualified professional with demonstrable experience in WSUD. The audit is to verify the condition of the treatment system(s), verify and document that the system(s) is working as intended, verify the system(s) has been cleaned adequately, verify there is no excessive build-up of material in the	Operation	WSUD.  Confirm annual independent audits are carried out in accordance	Not triggered for this reporting period.	Not Triggered
B37	water quality devices/ systems in accordance with the manufacturer s and/ or designer s recommendations; (d) maintenance of records of all maintenance activities undertaken; (e) preparing quarterly maintenance reports, detailing the results of quarterly inspections, inspections after major rainfall events, and maintenance activities; (f) recording results of water quality monitoring required under Condition B38; (g) investigation, management and mitigation of water quality target exceedances; (h) requiring annual independent auditing; and in addition to the requirements for independent environmental audits under Conditions C16 to C18, the annual audit of the stormwater quality system must be undertaken by a suitably qualified professional with demonstrable experience in WSUD. The audit is to verify the condition of the treatment system(s), verify and document that the system(s) is working as intended, verify the system(s) has been	Operation	WSUD.  Confirm annual independent audits are carried out in accordance	Not triggered for this reporting period.	Not Triggered

B38	Prior to commencement of operation, the Applicant must prepare a Stormwater Quality Monitoring Program in consultation with Council and the EPA. The program must form part of the OEMP required under Condition C5, be implemented for the life of the development and include the following:  (a) base line water quality data; (b) monitoring parameters; (c) water quality assessment criteria; (d) receiving water quality monitoring sites in Anzac Creek and upstream and downstream of the site in the Georges River; (e) monitoring of water quality at sediment basin/ on-site detention/ bioretention basin outlet channels and piped outlets discharging to the Georges River; (f) frequency of sampling, including wet weather sampling; (g) method of sampling and analysis; (h) assess water quality and quantity performance for construction discharges and ongoing stormwater discharges from the development to ensure protection of the desired ecological values of Anzac Creek; and	Prior to operation	Confirm Stormwater Quality Monitoring Program review process includes a checklist against these requirements.  Confirm Council and EPA consulted during development of Program.	Not triggered for this reporting period.	Not Triggered
	Acid Sulfate Soil Management				
B39	An Acid Sulfate Soils (ASS) Management Plan must be developed consistent with the Acid Sulfate Soils Manual and must: (a) deal with the unexpected discovery of actual or potential acid sulfate soils; and (b) include procedures for the investigation, handling, treatment and management of such soils and water seepage.  The Plan is to form part of the CEMP required by Condition C2.	Prior to construction	Confirm ASS Management Plan prepared and included in CEMP.	Acid Sulfate Soils Management Plan, prepared by EP Risk (Revision 5, dated 30 January 2020), was approved by DPIE on 21 February 2020.	Compliant
	Land Disturbance, Earthworks and Importation. Of Fill				
B40	The Applicant must:  (a) keep accurate records of the source, volume and type of fill imported to, and material removed from, the site; and  (b) make these records available to the Department or EPA upon request.	At all times	Confirm records of source, volume and type of fill are maintained.	Records of source, volume and type of fill imported to site are kept and are available for DPIE and the EPA, if requested.  No requests were received during the reporting period.	Compliant
B41	Land disturbance and land filling activities must be undertaken:  (a) in a phased manner, impacting a maximum contiguous area of 65 hectares at any one time; and  (b) with no disturbance (including vegetation clearing) of another area (other than the construction of erosion and sediment control measures and associated drainage for the separation of clean and dirty water) until:  (i) a C-factor of 0.05 has been achieved on the previous phase, and  (ii) at least 75% of the permanent stabilisation works have been implemented for the previous phase, and  (iii) at least 95% all of the permanent stabilisation works on any other previously disturbed area have been implemented.  Note: for the purposes of this condition, permanent stabilisation works include	Construction	Confirm land disturbance and filling activities are undertaken in accordance with these requirements through regular inspections / review process.	The Construction Soil and Water Management Plan, prepared by Costin Roe (Revision 10, dated 16 March 2020), was approved by DPIE on 1 April 2020. The revised CSWMP (rev 17, 7 September 2021) is currently being implemented on site and was approved by DPIE on 12 November 2021.  The CPESC attends site monthly providing a report of recommended improvements to CSWMP implementation in accordance with B32. No Issues have been raised by the CPESC in these monthly	
B42	Stockpiling of imported fill is not permitted for longer than 6 months before placement.	At all times	Confirm records of source, volume, type of fill and date received are maintained.	The Construction Soil and Water Management Plan, prepared by Costin Roe (Rewision 10, dated 16 March 2020), was approved by DPIE on 1 April 2020. The addendum to the Construction Soil and Water Management Plan (dated 12 March 2021), was approved by DPIE on 21 May 2021.  The revised CSWMP (rev 17, 7 September 2021) is currently being implemented on site and was approved by DPIE on 12 November 2021.	Compliant

B43	Stockpiles must: (a) not exceed 10 m in height; (b) be benched over 4 m in height; (c) have maximum of 10-3H slopes or a steeper slope where certified by a suitably qualified geotechnical specialist; and (d) be stabilised if not worked on for more than 10 days.	At all times	Confirm inclusion of imported fill and stockpile management measures in CEMP. Confirm stockpiles meet these requirements through regular environmental inspections / compliance reports.	The Construction Soil and Water Management Plan, prepared by Costin Roe (Revision 10, dated 16 March 2020), was approved by DPIE on 1 April 2020. The addendum to the Construction Soil and Water Management Plan (dated 12 March 2021), was approved by DPIE on 21 May 2021.  The revised CSWMP (rev 17, 7 September 2021) is currently being implemented on site and was approved by DPIE on 12 November 2021.  MPW Stage 2 (SSD 7709) Modification 2 - Adjustment to construction related conditions, prepared by Aspect Environmental (dated 29 March 2021), sought changes to stockpiling conditions in response to the NCR raised in the previous reporting period. Modification 2 was approved by DPIE on 30 September 2021.	
B44	Placed fill must be stabilised if construction does not commence within 10 days.	At all times	Confirm inclusion of imported fill and stockpile management measures in CEMP.  Confirm fill stabilised if construction does not occur within 10 days through regular environmental inspections / compliance reports.	The Construction Soil and Water Management Plan, prepared by Costin Roe (Revision 10, dated 16 March 2020), was approved by DPIE on 1 April 2020.  The addendum to the Construction Soil and Water Management Plan (dated 12 March 2021), was approved by DPIE on 21 May 2021.  The revised CSWMP (rev 17, 7 September 2021) is currently being implemented on site and was approved by DPIE on 12 November 2021.	Compliant
B45	The design of fill batters must ensure stability, mitigate visual impacts, provide for maintenance activities and demonstrate that there are no impacts on adjacent lands, including biodiversity offset areas and the riparian corridor.	At all times	Confirm inclusion of imported fill and stockpile management measures in CEMP.	The Construction Soil and Water Management Plan, prepared by Costin Roe (Revision 10, dated 16 March 2020), was approved by DPIE on 1 April 2020. The revised CSWMP (rev 17, 7 September 2021) is currently being implemented on site and was approved by DPIE on 12 November 2021.	Compliant
	Dust Minimisation				
B46	The Applicant must ensure dust emissions generated by the development do not cause exceedances of the following criteria at private property not associated with the development:  (a) 2 g/m2/month maximum increase in deposited dust level; and  (b) 4 g/m2/month maximum deposited dust level.	At all times	Confirm inclusion of dust minimisation measures in CEMP.  Review dust monitoring data collected as part of the CEMP.  Review complaints register and incident register for any exceedances in accordance with the reporting criteria in the CEMP.	Measures for managing air quality are included in Appendix H of the CEMP (rev J) dated 14 January 2020, approved by DPIE 23 January 2020.  The CEMP (rev L, 22 March 2021) was revised in accordance with SSD 7709-Mod-1 approval and approved by DPIE on 21 May 2021. The revised CEMP (rev P, 10 August 2020) is currently being implemented on site and was approved by DPIE on 24 September 2021.  No exceedances were recorded during the reporting period.	Compliant
247	Prevention of Odours	A. all Alas	Confirm to device of advances of	Manager Commence of the Commen	Consultant
B47	The Applicant must ensure the development does not cause or permit the emission of any odour, which may be offensive odour (as defined in the POEO Act) outside of the premises (as defined in the POEO Act).	At all times	Confirm inclusion of odour management measures in CEMP.  Review complaints register and incident register.	Measures for managing air quality are included in Appendix H of the CEMP (rev J) dated 14 January 2020, approved by DPIE 23 January 2020. The Revised CEMP (rev P, 10 August 2021) is currently being implemented on site.  No complaints in relation to odour were received during the reporting period.	Compliant
	Urban Heat Island Mitigation (UHIM)				
	Orban freat island wildigation (Ornivi)				

B48	The Development must be designed and operated to meet Urban Heat Island Mitigation principles and to achieve a 4°C degree decrease in temperature compared to neighbouring industrial developments by including measures such as: (a) WSUD elements such as wetlands; (b) shade tree planting; (c) vegetation ground cover; (d) use of cool building and pavement materials (i.e. those with high reflectivity in the infrared spectrum); and (e) green roofs.	At all times	Review the Urban Heat Island Mitigation principles and verify the development achieves a 4°C degree decrease in temperature compared to neighbouring industrial developments.	Urban Heat Island Mitigation is addressed in Section 2.2 of the Urban Design Development Report (UDDR), prepared by Reid Campbell (rev 5, dated 9 July 2020), which was approved by DPIE on 12 August 2020.	Compliant
	Ecologically Sustainable Development				
B49	The Development must be designed and operated to meet ESD principles and include measures such as the following: (a) passive solar design; (b) use of energy efficient plant and equipment; (c) use of renewable energy sources; (d) cross-ventilation (e) selection of materials with lower energy manufacturing requirements; (f) use of locally sourced materials to reduce impacts associate with transport; (g) rainwater capture and reuse; (h) water efficient fixtures and fittings; and (l) waste minimisation and recycling.	At all times	Confirm design measures demonstrate B49 (a)-(l).  Confirm submission of details to Certifier prior to commencement of construction.	Ecologically sustainable design is addressed in Section 2.3 of the approved UDDR, prepared by Reid Campbell (rev S, dated 9 July 2020), which was approved by DPIE on 12 August 2020.	Compliant
B50	The Development must register for a design and as built rating under the Infrastructure Council of Australia (ISCA) rating tool for development infrastructure.	Construction	Confirm registration of design and as built rating under the Infrastructure Council of Australia (ISCA) rating tool for development infrastructure.	The development is registered for 'design' and 'as built' ISCA rating.  https://www.isca.org.au/Ratings- Directory/Moorebank_Logistics_Park	Compliant
B51	The Development must be designed and operated to meet minimum 4 star Green Star certification by the Green Building Council of Australia for warehouse design, construction and operation	Construction and operation	Confirm the requirements of 4 star Green Star certification by the Green Building Council of Australia for warehouse design, construction and operation.  Cross check design against the requirements.	Subject to detailed design.	Not Triggered
	Urban Design Development Report, Revised Landscape Design Drawings and Revise				
B52	Prior to commencement of permanent built surface works and/ or landscaping, an Urban Design Development Report, Revised Landscape Design Drawings and Revised Architectural Drawings including plans, sections and details and supporting documentation must be submitted to the Planning Secretary for approval. Note: For the purposes of this condition, earthworks including placement of fill are not considered permanent built surface works .	Construction - Prior to commencement of permanent built surface works and/ or landscaping	Confirm the Urban Design Development Report, Revised Landscape Design Drawings and Revised Architectural Drawings including plans, sections and details and supporting documentation is submitted to the Planning Secretary for approval. Confirm Secretary approval prior to commencement of permanent built surface works and/ or landscaping.	The UDDR, prepared by Reid Campbell (rev 5, dated 9 July 2020), was approved by DPIE on 12 August 2020.  The Revised Landscape Drawings, prepared by Ground Ink (Issue I, dated 17 July 2020), are included as Appendix 4.3 of the approved UDDR.  The Revised Architectural Drawings, prepared by Reid Campbell (Issue L, dated 13 July 2020), are	Compliant
B53	The Urban Design Development Report must be developed in consultation with the Government Architect NSW (GANSW) and provide detailed objectives for design and operation of the development and define place specific urban design principles incorporating those outlined in Conditions B48, B49 and B57. Details of the consultation are to be submitted as part of the Urban Design Development Report.	Construction	Confirm consultation with GANSW has occurred.  Confirm consultation records are submitted with the Urban Design Development Report to the Secretary.	The Urban Design Development Report, prepared by Reid Campbell (rev 5, dated 9 July 2020), was approved by DPIE on 12 August 2020.  Conditions B48, B49 and B57 are addressed in sections 2.2, 2.3 and 2.4 of the approved UDDR,	Compliant
B54	The revised landscape and architectural drawings and design details must be at a suitable scale (minimum plan view scale of 1:1000 at A1 with sections and details at a minimum scale of 1:200 at A1) to demonstrate:  (a) how the objectives and principles developed in the Urban Design Development Report required under Condition B53 have been incorporated into the design; (b) the revised warehouse layout in accordance with Condition B2; and (c) compliance with the criteria specified in Conditions B59 to B74.  Urban Design and Landscape Independent Peer Review	Construction	Confirm revised landscape and architectural drawings and design details review process includes a checklist against these requirements.	The Urban Design Development Report, prepared by Reid Campbell (rev 5, dated 9 July 2020), was approved by DPIE on 12 August 2020.  The Revised Landscape Drawings, prepared by Ground Ink (Issue I, dated 17 July 2020), are included as Appendix 4.3 of the approved UDDR.  The Revised Architectural Drawings, prepared by Reid Campbell (Issue L, dated 13 July 2020), are included as Appendix 4.2 of the approved UDDR.	Compliant

B55	An independent peer review report must be submitted with the Urban Design	Construction	Confirm that an Independent Peer Review Report is completed.	The independent peer review report, prepared by	Compliant
	Development Report and Revised Landscape Design Drawings and Revised Architectural Drawings and supporting documentation.		Confirm Independent Peer Review Report is submitted with the with the Urban Design Development Report and Revised Landscape Design Drawings and Revised Architectural Drawings and supporting documentation to the Secretary.	Matthew Pullinger Architect (dated 13 December 2019) is provided as Appendix 4.5 of the approved UDDR.	
B56	The review must:  (a) be undertaken by an expert(s) in urban design and landscaping (for example, a member of the State Design Review Panel);  (b) include an assessment of the Revised Landscape Design Drawings, Revised Architectural Drawings and supporting documentation against the objectives and urban design principles established in the Urban Design Development Report and all relevant conditions, stating whether the drawings demonstrate achievement of the objectives and urban design principles and that all relevant conditions of this consent have been satisfied; and  (c) include comments justifying conclusions reached in the assessment. Note: The revised landscape drawings, architectural drawings and supporting documentation will not be accepted until they meet the objectives and design principles and all relevant conditions to the satisfaction of, with justification	Construction	Confirm technical expert approved by Secretary prior to engagement and commencing report.  Confirm review process includes a checklist against these requirements prior to submission to the Secretary for approval.	The independent peer review report, prepared by Matthew Pullinger Architect (dated 13 December 2019) is provided as Appendix 4.5 of the approved UDDR.	Compliant
	Landscape Design				
B57	The Revised Landscape Design Drawings must demonstrate a design that generally incorporates the principles outlined in Better Placed, Greener Places and the Green Grid documents by the NSW Government Architect and the Western Sydney District Plan (March 2018) by the Greater Sydney Commission, and: (a) provide for visitor and worker amenity; (b) incorporate safer by design principles; (c) use locally indigenous species; (d) be integrated with the stormwater system design set out in the Revised Stormwater Design Drawings required under Condition B4; and (e) mitigate the visual impacts of buildings and infrastructure particularly when viewed from Casula.	Construction	Confirm the review process includes a checklist against these requirements prior to submission to the Secretary.	The Revised Landscape Drawings, prepared by Ground Ink (Issue I, dated 17 July 2020), are included as Appendix 4.3 of the approved UDDR.	Compliant
	Design Criteria	A II . I			0 11 1
B58	The Revised Landscape Design Drawings and Revised Architectural Drawings and associated elements must demonstrate a design that meets the design criteria and other requirements listed in Conditions B59 to B74. Staff and Visitor Facilities	At all times	For reference.	Noted.	Compliant
B59	Pedestrian and cycle paths must:	Construction	Confirm review process includes a checklist against these	The Revised Landscape Drawings, prepared by	Compliant
659	(a) be provided through the site to provide connections to Moorebank Avenue, the rail terminal office and between warehouses and the freight village; and (b) integrate with existing and planned footpaths or cycleways in the locality.	Construction	requirements.	Ground Ink (Issue I, dated 17 July 2020), are included as Appendix 4.3 of the approved UDDR.	Compilant
В60	Paths must be integrated with landscaping and include meanders to allow for canopy tree clusters and a more varied walking/ riding experience.	Construction	Confirm review process includes a checklist against these requirements.	The Revised Architectural Drawings, prepared by Reid Campbell (Issue L, dated 13 July 2020), are included as Appendix 4.2 of the approved UDDR.  The Revised Landscape Drawings, prepared by Ground Ink (Issue I, dated 17 July 2020), are included as Appendix 4.3 of the approved UDDR.	Compliant
B61	The rail terminal office, freight village and each warehouse must include an outdoor meal break area with shade, seating, lighting and landscaping including shrubs and groundcover and canopy trees where reasonable. In addition, the freight village outdoor area(s) must include a water fountain(s) or other fresh drinking water provision.	Construction	Confirm review process includes a checklist against these requirements.	The Revised Architectural Drawings, prepared by Reid Campbell (Issue L, dated 13 July 2020), are included as Appendix 4.2 of the approved UDDR.	Compliant

B62	Secure bicycle parking and end-of-trip facilities must provide:  (a) a minimum 1 staff bicycle parking per 10 staff (or 1 per 10 car spaces if staff numbers are undetermined);  (b) compliance with the minimum requirements of AS 2890.3:2015 Parking facilities - Bicycle parking for the layout, design and security of bicycle facilities, and be located in easy to access, well-lit areas that incorporate passive surveillance; and  (c) under cover bike storage, showers and change facilities at each warehouse sufficient to accommodate the needs of the forecast number of employees.	Construction	Confirm review process includes a checklist against these requirements.	The Revised Architectural Drawings, prepared by Reid Campbell (Issue L, dated 13 July 2020), are included as Appendix 4.2 of the approved UDDR.	Compliant
	Landscaping				
В63	The following minimum setbacks apply:  (a) 18 m from Moorebank Avenue with minimum soft landscaped width of 10 m, subject to any variation agreed to by the Planning Secretary at the site entrance for the purpose of facilitating the primary access driveway into the site; and (b) 5 m setback from the western internal road to warehouse carparks.  Note: See also Condition B2.	Construction	Confirm Landscaping Plans review process include checklist against these requirements.	The Revised Architectural Drawings, prepared by Reid Campbell (Issue L, dated 13 July 2020), are included as Appendix 4.2 of the approved UDDR.	Compliant
B64	Canopy tree planting must be provided around the perimeter of the site, including the southern fill area where future warehousing is proposed.	Construction	Confirm Landscaping Plans review process include checklist against these requirements.	The Revised Landscape Drawings, prepared by Ground Ink (Issue I, dated 17 July 2020), are included as Appendix 4.3 of the approved UDDR.	Compliant
B65	The southern fill area where future warehousing is proposed must be topsoiled and hydroseeded with native grasses.	Construction	Confirm Landscaping Plans review process include checklist against these requirements.	The Revised Landscape Drawings, prepared by Ground Ink (Issue I, dated 17 July 2020), are included as Appendix 4.3 of the approved UDDR.	Compliant
B66	Perimeter fill batters must be stabilised with vegetation.	Construction	Confirm these requirements addressed in UDLP and review process.  Regular inspections and compliance reports.	The Revised Landscape Drawings, prepared by Ground Ink (Issue I, dated 17 July 2020), are included as Appendix 4.3 of the approved UDDR.	Compliant
B67	Landscaping within the warehouse area must include dense canopy tree planting, shrubs, sedges, herbs, ground covers and tufted native grasses primarily derived from OEH lists of Cumberland Plain Woodland. The canopy tree mix must include some or all of the following species: Eucalyptus crebra, Eucalyptus moluccana Eucalyptus amplifolia, Eucalyptus bosistoana, Eucalyptus eugenioides, Eucalyptus tereticornis, Eucalyptus punctate, Eucalyptus baueriana, Corymbia maculata,	Construction	Confirm these requirements addressed in UDLP and review process.  Regular inspections and compliance reports.	The Revised Landscape Drawings, prepared by Ground Ink (Issue I, dated 17 July 2020), are included as Appendix 4.3 of the approved UDDR.	Compliant
B68	The following minimum landscaping requirements apply:  (a) 15% of the warehouse area landscaped at ground level, 10% of which must be soft landscaping, excluding the OSD basins unless they are accepted as contributing to soft landscaping in the peer review report required under Condition B55;  (b) 1 canopy tree per 30 m2 of landscaped area; and (c) a 2.5 m wide landscaped bay every 6-8 car spaces to provide shade within carpark areas or alternative carpark landscaping (such as linear planting of vegetation of a minimum width of 2m between rows of carparking) accepted as providing adequate shade in the peer review report required under Condition B55.  Note: For the purposes of this condition, canopy trees are not required to be planted on or immediately adjacent to vehicle paths between the intermodal terminal and the eastern elevation of each warehouse.	Construction	Confirm Landscaping Plans review process include checklist against these requirements.	The Revised Architectural Drawings, prepared by Reid Campbell (Issue I, dated 13 July 2020), are included as Appendix 4.2 of the approved UDDR.  The Revised Landscape Drawings, prepared by Ground Ink (Issue I, dated 17 July 2020), are included as Appendix 4.3 of the approved UDDR.	Compliant
	Noise Walls, Retaining Walls and Fencing				
B69	Perimeter and on-site detention and biofiltration/ bioretention basin fences higher than 1.2m must be transparent and dark in colour but not constructed of chain wire, to provide visual amenity	Construction	Confirm review process includes checklist against these requirements.	The Urban Design Development Report, prepared by Reid Campbell (rev 5, dated 9 July 2020), was approved by DPIE on 12 August 2020.	
В70	Boundary fencing design must allow for fauna movement where required under Condition B152(b).	Construction	Confirm these requirements addressed in UDLP and review process.  Regular inspections and compliance reports	Koala Management Plan, prepared by Cumberland Ecology (Version 3, dated 12 March 2020), was approved by DPIE on 4 May 2020.	Compliant

B71	Screen fencing and planting must be provided around waste bins or other outside storage areas.	Construction	Confirm these requirements addressed in UDLP and review process.  Regular inspections and compliance reports	The Revised Architectural Drawings, prepared by Reid Campbell (Issue L, dated 13 July 2020), are included as Appendix 4.2 of the approved UDDR.	Compliant
B72	Screen planting must be provided on both sides of noise walls.	Construction	Confirm these requirements addressed in UDLP and review process.  Regular inspections and compliance reports	The Revised Landscape Drawings, prepared by Ground Ink (Issue I, dated 17 July 2020), are included as Appendix 4.3 of the approved UDDR.	Compliant
B73	Retaining wall materials and colours must be of a natural appearance and incorporate landscaping.	Construction	Confirm these requirements addressed in UDLP and review process.  Regular inspections and compliance reports	The Urban Design Development Report, prepared by Reid Campbell (rev 5, dated 9 July 2020), was approved by DPIE on 12 August 2020.	Compliant
B74	Noise barriers must minimise visual and amenity impacts and be designed in accordance with the Noise wall design guideline – Design guideline to improve the appearance of noise walls in NSW (RMS, March 2016).	Construction	Confirm visual amenity review process includes checklist against these requirements.	The Revised Architectural Drawings, prepared by Reid Campbell (Issue L, dated 13 July 2020), are included as Appendix 4.2 of the approved UDDR.  The Revised Landscape Drawings, prepared by Ground Ink (Issue I, dated 17 July 2020), are included as Appendix 4.3 of the approved UDDR.	Compliant
	Urban Design and Landscaping Supporting Information				
B75	The following must be included on, or provided with the Revised Landscape Design Drawings required under Condition B52: (a) irrigation systems; (b) planting schedule including tree and shrub species, expected mature height, planting densities and pot sizes; (c) soil specification and depth for landscaped areas in relation to pot sizes and species to ensure the viability of shrubs and trees; (d) landscaping around the southern and northern boundaries of the site; and (e) noise wall, retaining wall and fencing graphics and material details.	Construction	Confirm revised urban design and landscaping details review process includes a checklist against these requirements.	The Revised Landscape Drawings, prepared by Ground Ink (Issue I, dated 17 July 2020), are included as Appendix 4.3 of the approved UDDR.	Compliant
B76	Lighting  Operational lighting must: (a) comply with the latest version of AS 4282-1997 - Control of the obtrusive effects of outdoor lighting (Standards Australia, 1997); and (b) be designed to reduce light spill and be mounted, screened and directed in such a manner that it does not create a nuisance and minimises visual impacts to surrounding properties, the public road network, the Georges River riparian corridor and the Boot Land.	Operation	Confirm operational lighting design for site complies with nominated Australian Standards.	The Urban Design Development Report, prepared by Reid Campbell (rev 5, dated 9 July 2020), was approved by DPIE on 12 August 2020.	Compliant
B77	Signage  The following signage is not permitted: (a) general advertising or moving or flashing signs; (b) west facing illuminated building signage visible from residences; and (c) internally illuminated signs that are visible from residences;	At all times	Confirm CEMP and OEMP contain restrictions to signage.  Conduct regular visual inspections and compliance reporting in construction and operational phase.	The Urban Design Development Report, prepared by Reid Campbell (rev 5, dated 9 July 2020), was approved by DPIE on 12 August 2020.  The Revised Architectural Drawings, prepared by Reid Campbell (Issue L, dated 13 July 2020), are included as Appendix 4.2 of the approved UDDR.	Compliant
В78	Signage must not occupy more than 10% of any façade or wall of a building.	At all times	Confirm signage review process includes checklist against this requirement.	The Urban Design Development Report, prepared by Reid Campbell (rev 5, dated 9 July 2020), was approved by DPIE on 12 August 2020.  The Revised Architectural Drawings, prepared by Reid Campbell (Issue L, dated 13 July 2020), are included as Appendix 4.2 of the approved UDDR.	Compliant

	Building Floor Levels				
B79	Building floor levels must be a minimum of 150 mm above the maximum design stormwater overland flow path levels. Building floor levels and associated maximum design stormwater overland flow path levels to AHD must be indicated on the architectural cross-section drawings.	Design, Prior to Construction	Confirm architectural designs review process includes checklist against these requirements.	Stormwater Design Development Report and Revised Stormwater System Design drawings, prepared by Costin Roe (Rev C, dated 29 April 2020), was approved by DPIE on 19 May 2020.  The addendum to the Stormwater System Design drawings (Rev A, dated 7 April 2021) was approved on 3 June 2021 and is included as Appendix A of the approved Stormwater Design Development Report.	Compliant
B80	Rainwater Re-use	Canataustian	Confirm these requirements addressed in the LIDLD and review	The Haber Design Development Depart proposed by	Commisses
880	A rainwater tank(s) must be included on each warehouse, the freight village and rai	Construction	Confirm these requirements addressed in the UDLP and review process.  Regular inspections and compliance reports.	The Urban Design Development Report, prepared by Reid Campbell (rev 5, dated 9 July 2020), was approved by DPIE on 12 August 2020.  The Revised Architectual Drawings, prepared by Reid Campbell (Issue L, dated 13 July 2020), are included as Appendix 4.2 of the approved UDDR.	Lompilant
B81	Rainwater must be used for irrigation, all internal non-potable uses, the container washdown facility and be considered for cooling towers; heating, ventilation, and air conditioning; and ground source heat exchange.	Construction and Operation	Confirm these requirements addressed in the UDLP and review process.  Regular inspections and compliance reports.	The Urban Design Development Report, prepared by Reid Campbell (rev 5, dated 9 July 2020), was approved by DPIE on 12 August 2020.  The Revised Landscape Drawings, prepared by Ground Ink (Issue I, dated 17 July 2020), are included as Appendix 4.3 of the approved UDDR.	Compliant
	Landscape Maintenance				
B82	Prior to commencement of operation, the Applicant must prepare a Landscape Vegetation Management Plan (LVMP) and submit it to the Planning Secretary for approval. The LVMP must be prepared by a suitably qualified and experienced person(s) and form part of the OEMP required under Condition C5. The LVMP must include: (a) an inspection and maintenance schedule and require replacement plantings for shrubs and trees which fail at an equivalent pot size or larger; and (b) graffiti management.	Prior to operation	Preparation of LVMP by suitable person(s). Confirm LVMP writing process includes checklist against these requirements.	Not triggered for this reporting period.	Not Triggered
	Pest and Weed Control				
B83	The Applicant must:  (a) implement measures to manage pests, vermin and declared noxious weeds on the site; and  (b) inspect the site on a regular basis to ensure that these measures are working effectively, and that pests, vermin or noxious weeds are not present on site in sufficient numbers to pose an environmental hazard, or cause the loss of amenity in the surrounding area.  Note: For the purposes of this condition, noxious weeds are those species subject to		Confirm CEMP includes pest and weed management measures.	Section 2.1.1 of the approved Construction Flora and Fauna Management Plan (CFFMP) addresses pest and weed control measures for the site.  The CFFMP, prepared by Arcadis (Revision M, dated 17 March 2021), was approved by DPIE on 21 May 2021.	Compliant
B84	The Applicant is to undertake the following road infrastructure upgrades, in	Construction	Confirm Traffic Management Plan review includes checklist	Collaboration with TfNSW continues towards	Compliant
304	accordance with the specified timing requirements as set out in Table 1.	EMISTI DELIGIT	Confirm Traffic Management Man review Includes Checklist against requirements set out in Table 1.	Collaboration with THSW continues towards obtaining the 100% design approval. The design has not been approved within 12 months of the date of the consent.  The Applicant has undertaken all reasonable measures to enable compliance with this condition. By the nature of this condition, compliance is dependent on a third-party regulatory body, TfNSW, exercising its functions.	sonipidit.
В85	The swept path of the longest vehicle entering and exiting the subject site, as well as manoeuvrability through the site, must be in accordance with Austroads requirements. Prior to commencement of construction of permanent built surface works, a plan must be submitted to the Planning Secretary and RMS for approval, which shows that the proposed development complies with this requirement.	Construction	Confirm Traffic Management Plan review includes checklist against Austroads requirements. Confirm submission of plan to Planning Secretary.	The Construction Traffic and Access Management Plan (CTAMP), prepared by Arcadis (Revision I, dated 25 March 2020), was approved by DPIE on 23 April 2020.  The MPW Stage 2 and Stage 3 CTAMP (rev, M, dated 14 September 2021) is currently being	Compliant

B86	The layout of the proposed car parking areas associated with the subject development (including driveways, grades, turn paths, sight distance requirements in relation to landscaping and/ or fencing, aisle widths, aisle lengths, and parking bay dimensions) must be in accordance with AS2890.1-2004 Parking facilities Offstreet car parking, AS2890.6-2009 Parking facilities Off-street parking for people with disabilities and AS2890.2-2002 Parking facilities Off-street commercial vehicle facilities for heavy vehicle usage.  The Applicant is to locate any drainage infrastructure to support the Stage 2	Construction  Construction	Confirm Traffic Management Plan review process includes checklist against AS2890.1-2004, AS2890.6-2009 and AS2890.2-2002 requirements.  Confirm development of UDDR and CTAMP detailing these	The Urban Design Development Report, prepared by Reid Campbell (rev 5, dated 9 July 2020), was approved by DPIE on 12 August 2020.  The Urban Design Development Report, prepared by DPIE Cambell (rev 5, dated 0 July 2020)	
	development entirely within the development site and not within the roadway, unless agreed by TfNSW and/or Liverpool City Council.  The location of other existing and future utility and service infrastructure must be located outside the roadway being upgraded unless provision within the roadway is agreed by TfNSW and/ or Liverpool City COuncil with relevant Roads Act 1993 approval.		requirements for utility and service infrastructure.	Reid Campbell (rev 5, dated 9 July 2020), was approved by DPIE on 12 August 2020.  The CTAMP, prepared by Arcadis (Revision I, dated 25 March 2020), was approved by DPIE on 23 April 2020.  Revision M of the CTAMP (14 September 2021) is	
B88	Road design must incorporate any structures for fauna movement between the Georges River riparian corridor and the Boot Land, either under or below the road, that have been identified by the Management Plan as required under Condition B152.  Note: See also Condition B2(I) and B152(d)	Construction and operation	Confirm development of UDDR and CTAMP detailing these requirements for utility and service infrastructure.	Koala Management Plan, prepared by Cumberland Ecology (Version 3, dated 12 March 2020), was approved by DPIE on 4 May 2020.	Compliant
B89	Heavy vehicles used for haulage of imported fill or freight must not use Cambridge Avenue during construction and operation of the development.	Construction and operation	Confirm Traffic Management Plan review includes checklist against these requirements.	The Construction Traffic and Access Management Plan (CTAMP), prepared by Arcadis (Revision I, dated 25 March 2020), was approved by DPIE on 23 April 2020. The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently	Compliant
B90	Access to the ABB site must be maintained throughout construction and operation of the development.	Construction and operation	Confirm Traffic Management Plan review includes checklist against these requirements.	The Construction Traffic and Access Management Plan (CTAMP), prepared by Arcadis (Revision I, dated 25 March 2020), was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently	Compliant
B91	The Applicant must:  (a) consult with the owners/occupiers of the ABB site throughout construction and operation; (b) provide details of construction works adjacent to the ABB site prior those works occurring; and (c) ensure the proposal does not adversely impact overland flow paths or existing stormwater infrastructure on the ABB site.	Construction and operation	Confirm development of CTAMP and OTAMP detailing these consultation requirements for ABB.	The Construction Traffic and Access Management Plan (CTAMP), prepared by Arcadis (Revision I, dated 25 March 2020), was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently being implemented on site.	Compliant
В92	The Applicant must ensure that the construction and operation of the proposed development will not prevent the public use of Moorebank Avenue to a standard commensurate to its use prior to the development.  Note: Temporary closures or part closures and changes to the operation of Moorebank Avenue may occur for limited periods during construction as detailed in the Construction Traffic and Access Management Plan.	Construction and operation	Confirm Traffic Management Plan review includes checklist against these requirements.	The Construction Traffic and Access Management Plan (CTAMP), prepared by Arcadis (Revision I, dated 25 March 2020), was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently being implemented on site.	Compliant

B93	The development is to be designed and operated so that:  (a) all vehicles are wholly contained on site before being required to stop;  (b) adequate parking for heavy vehicles is provided on-site to accommodate any potential delays in schedule time;  (c) heavy vehicles and bins associated with the development are not parked on local roads or footpaths in the vicinity of the site;  (d) all loading and unloading of materials is carried out on-site; and  (e) site roads accommodate buses, bus infrastructure and cyclist use for employees.	Construction and operation	Confirm Traffic Management Plan review includes checklist against these requirements.	The Construction Traffic and Access Management Plan (CTAMP), prepared by Arcadis (Revision I, dated 25 March 2020), was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently being implemented on site.	Compliant
	RMS Supplementary Requirements				
B94	The civil design and Traffic Control Signal (TCS) plans for the upgrades identified in Table 1 of Condition B84 must be drawn by a suitably qualified person and endorsed by a suitably qualified practitioner.  The designs must be in accordance with Austroads Guide to Road Design in association with relevant RMS supplements (available on www.rms.nsw.gov.au). The certified copies of the TCS design and civil design plans must be submitted to RMS for approval before the issue of a Construction Certificate and commencement of road works.  RMS fees for administration, plan checking, civil works inspections and project management shall be paid by the developer prior to the commencement of works.	Construction	Confirm TCS plans are drawn by suitable person and endorsed by a suitably qualified Practioner.  Confirm TCS review process includes checklist against Austroads Guide to Road Design.  Confirm via email documents received by RMS.  Confirm fees paid.	Road works have yet to commence. Design development with TfNSW is ongoing. Traffic Control Signal plans for MAAI Stage 1 and 2 have been provided to TfNSW. Approval of these plans will be provided as part of the Works Authorisation Deed process and prior to the issue of a CC, and subsequent commencement of works.	Not Triggered
B95	All documentation required under Condition B94 must be sent to development.sydney@rms.nsw.gov.au.	Construction	Confirm via email documents received.	Noted. MAAI upgrade works submissions have been provided to TfNSW in accordance with this	Compliant
B96	RMS fees for administration, plan checking, civil works inspections and project management must be paid by the applicant before the commencement of road upgrades identified in Table 1 of Condition B84.	Prior to commencement of road upgrades	Confirm receipt of fees.	Fees will be paid subject to receipt of fees details under the WAD for the MAAI upgrade works. The WAD is currently under review by TfNSW legal.	Not Triggered
B97	The applicant must enter into a Works Authorisation Deed (WAD) with RMS for the works identified in Table 1 of Condition B84. The applicant must also dedicate as public road under the Roads Act 1993 the parts of Lot 2 DP 1197707 (incorporating existing Moorebank Avenue) and any other land required to accommodate the road and intersection upgrade works (including associated pathways and services) identified in Table 1 of Condition B84. The WAD must provide for the dedication of the required land as public road under the Roads Act 1993 as a pre-condition to practical completion of the road and intersection upgrade works being achieved under the WAD. A Construction Certificate cannot be issued for any part of the road and intersection upgrade works unless a WAD has been entered into in compliance with this condition. The road and intersection works identified in Table 1 of Condition B84 cannot be opened for use by traffic unless all required land has been	Construction	Confirm Works Authorisation Deed entered into with RMS addresses these requirements.	Road works have yet to commence. Design development with TfNSW is ongoing.  The WAD is yet to be executed.	Not Triggered
В98	The Applicant is required to dedicate land as public road for the maintenance of the Traffic Control Signals and associated infrastructure; further details will be included as part of the WAD process.	Construction	Confirm Works Authorisation Deed entered into with RMS addresses these requirements.	Road works have yet to commence. Design development with TfNSW is ongoing.  The WAD is yet to be executed and is currently with TfNSW legal for review.	Not Triggered
В99	Prior to any installation of temporary portable traffic signals and other traffic management measures on Moorebank Avenue or Anzac Road, the Applicant must obtain the relevant approvals from RMS.	Construction	Confirm relevant approvals have been received.	Road works have yet to commence. Design development with TfNSW is ongoing.	Not Triggered
B100	All works associated with signposting along Moorebank Avenue must be approved by RMS.	Construction	Confirm RMS approval prior to works.	Road works have yet to commence. Design development with TfNSW is ongoing.	Not Triggered
B101	The works associated with traffic signals and road upgrade works are to be designed and delivered at no cost to TfNSW or RMS.	Construction	For reference.	Noted.	Not Triggered

B102	The Applicant must pay all costs incurred by Council and/ or RMS in relation to public road dedication of Commonwealth owned land.	Construction	Confirm fees have been paid.	Not triggered for this reporting period. TfNSW costs will be paid subject to receipt of cost details under the WAD for the MAAI upgrade works. Council costs will be paid subject to receipt of cost details udner relevant agreements for the MAAI upgrade works.	
B103	The Applicant is required to negotiate and execute an Interface and Access Deed with RMS and the M5 Operator (Interlink Roads Pty Ltd) prior to road construction works commencing, to address matters including interface between the parties, access provisions, compensation arrangements, and traffic management for the road upgrade works carried out on Lots 3 and 4 in Deposited Plan 1063765.	Prior to road construction works commencing	Confirm Interface and Access Deed with RMS and Interlink prior to construction addressing these traffic and access requirements.	The Construction Traffic and Access Management Plan (CTAMP), prepared by Arcadis (Revision I, dated 25 March 2020), was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently being implemented on site.  Road works have yet to commence. Design	Compliant
B104	The Applicant is to ensure that the construction and operation of the proposed development will not prevent the ongoing use of Moorebank Avenue as a public road to a standard commensurate to its current use prior to the development. A staging plan should be submitted to RMS for approval, as part of the WAD package, to ensure adequate capacity is provided along Moorebank Avenue at all times, including a requirement to maintain two lanes open to traffic. The staging plan should provide details of how the road and intersection upgrade works tie into other road upgrades works approved under the MPE Stage1 and 2 SSD applications. Any temporary diversion works not located within the Moorebank Avenue roadway will require separate planning approval.	Construction and operation	Confirm submission of staging plan to RMS.  Confirm staging plan review process includes checklist against these requirements.	A staging plan accompanies the WAD application provided to TfNSW for approval. The WAD is currently with TfNSW legal and is yet to be approved.  The Construction Traffic and Access Management Plan (CTAMP), prepared by Arcadis (Revision I, dated 25 March 2020), was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently being implemented on site.	Compliant
B105	There are to be no works undertaken by the Applicant within the RMS (MS Motorway) land and no impact on RMS drainage infrastructure system or on adjoining Roads and Maritime assets, without the consent of the RMS and MS Motorway Operator (Interlink).	Construction	Confirm any works undertaken under these conditions have consent.	Works will not be undertaken across the M5 corridor boundary.  The Construction Traffic and Access Management Plan (CTAMP), prepared by Arcadis (Revision I, dated 25 March 2020), was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently being implemented on site.	Not Triggered
B106	The Applicant is to liaise with and obtain relevant approvals from RMS in relation to any proposed drainage and excavation works, erection of new and/ or maintenance of existing fencing on the M5 Motorway boundary, erection of new noise attenuation infrastructure, and any other construction works that may impact the M5 Motorway corridor.  Note: Contact is to be made to Matthew Messina, Commercial Manager Motorway Partnerships and Planning on 02 8588 4119	Construction	Confirm relevant approvals have been received from RMS.	The Construction Traffic and Access Management Plan (CTAMP), prepared by Arcadis (Revision I, dated 25 March 2020), was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently being implemented on site.	Not Triggered
B107	To ensure that Environment, Work Health and Safety laws are fully implemented within and near the M5 Motorway corridor, the Applicant's staff/ contractors must be inducted into the M5 Motorway operator's (Interlink) corridor and fill out a Motorway Access Permit for site activities on or immediately adjoining M5 Motorway land, if work has to be undertaken from the M5 Motorway side. The Applicant may be required to complete a commercial agreement or bank undertaking that sufficiently mitigates the M5 Operator's (Interlink) risk.	Construction	Confirm staff/contractors are inducted and have completed permit for works under these conditions.	The Construction Traffic and Access Management Plan (CTAMP), prepared by Arcadis (Revision I, dated 25 March 2020), was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently being implemented on site.	Not Triggered

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B108	A Road Occupancy Licence is to be obtained from the Transport Management Centre for any works that may impact on traffic flows on Moorebank Avenue or the adjoining State road network during construction activities.	Construction	Confirm receipt of Road Occupancy Licence.	Not triggered, required prior to the commencement of construction of MAAI works.	Not Triggered
B109	A construction zone will not be permitted on Moorebank Avenue without the express approval of RMS.	Construction	Confirm approval from RMS where construction zones required to be established on Moorebank Ave.	WAD is yet to be approved. TfNSW approval for establishment of construction zone would be sought prior to the commencement of construction.  The Construction Traffic and Access Management Plan (CTAMP), prepared by Arcadis (Revision I, dated 25 March 2020), was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently being implemented on site	Not Triggered
B110	Access is denied across the M5 Motorway corridor boundary and all buildings and structures are to be located wholly within the freehold property.	Construction	For reference.	Noted.	Not Triggered
	Interim Operational Site Access				
<u>B110a</u>	Until operational access to the site is provided (that is, as part of the Moorebank Ave and Anzac Road intersection upgrades required under condition B84), the Applicant must ensure that the operational access point to the site is via the Chatham Avenue/Moorebank Avenue intersection, or any other alternative as agreed by Transport for NSW in writing.  Note: Prior to the occupation of any warehouse on the site, the Applicant must undertake a pre-opening road safety audit of its interim operation site access, and	Construction	Confirm location of operational site access prior to the commencement of operations, or an alternative as agreed with TfNSW.	Not triggered for this reporting period.	Not Triggered
	Road Safety Audit				
B111	Prior to commencement of any works, the Applicant must undertake a Road Safety Audit for heavy vehicle movements associated with the importation of fill, for construction vehicle swept paths in and out of the development site via the proposed construction access points along Moorebank Avenue, and for motorists and construction vehicle movements along Moorebank Avenue during the staged road upgrade works identified in Table 1.  The Road Safety Audit must be prepared by an independent TfNSW accredited road safety auditor in accordance with the relevant Austroads guidelines to identify any safety issues. The Road Safety Audit must consider road safety issues for the proposed construction access arrangements and affected vehicle movements.		Confirm engagement of accredited TfNSW road safety auditor.  Confirm Road Safety Audit completed in accordance with these requirements.	The Moorebank Avenue Heavy Vehicle Access - Design Road Safety Audit (RSA) (dated 16 July 2020) was prepared by ARRB.  The Construction Traffic and Access Management Plan (CTAMP), prepared by Arcadis (Revision I, dated 25 March 2020), was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently being implemented on site.	
B112	The Applicant must recommend corrective actions for the identified safety issues and propose appropriate traffic management measures outlined in the Road Safety Audit (i.e. temporary traffic signals and other traffic management measures) in consultation and with the approval of the relevant road authority. Details on the proposed traffic management measures must be submitted to the Planning Secretary, TfNSW and RMS.	Prior to construction	Confirm recommendations are made with the approval of relevant road authority.  Confirm proposed traffic management measures are submitted to Planning Secretary, TfNSW and RMS.	The Moorebank Avenue Heavy Vehicle Access - Design Road Safety Audit (RSA) (dated 16 July 2020) was prepared by ARRB.  The Construction Traffic and Access Management Plan (CTAMP), prepared by Arcadis (Revision I, dated 25 March 2020), was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP	Compliant

D442-	Delicate and the state of the s	Balance and a comment	C	Not below and for this are anti-	No. T. Consumed
<u>B112a</u>	Prior to occupation of any warehouse on the site, the Applicant must undertake a	Prior to occupation	Confirm Road Safety Audit (RSA) undertaken prior to the	Not triggered for this reporting period.	Not Triggered
	pre-opening Road Safety Audit for heavy vehicle movements associated with operation in and out of the development site via the operational access point to the		occupation of any warehouse.		
	site, and for motorists and construction vehicle movements along Moorebank		Confirm RSA undertaken by an independent TfNSW accredited		
	Avenue. The Road Safety Audit must be prepared by an independent TfNSW		road safety auditor in accordance with relevant guidelines.		
	accredited road safety auditor in accordance with the relevant Austroads guidelines				
	and TfNSW's Guidelines for Road Safety Audit Practices to identify any safety				
	issues. The Road Safety Audit must consider road safety issues for the proposed				
	operational access arrangements and affected vehicle movements.				
	Note: In accordance with condition B110A, the operational access point to the site				
	is via the Chatham Avenue/Moorebank Avenue intersection, or any other				
B112b	alternative as gareed by Transport for NSW in writing  Prior to occupation of any warehouse on the site, the Applicant must incorporate	Prior to occupation	Confirm any corrective actions arising from RSA are made with	Not triggered for this reporting period.	Not Triggered
P1120	the corrective actions outlined in the pre-opening Road Safety Audit required under	Prior to occupation	the approval of the relevant road authority.	Not triggered for this reporting period.	Not rriggered
	condition B112A in consultation with and with the prior approval of the relevant		the approval of the relevant road authority.		
	road authority. Details on the proposed corrective actions must be submitted to the		Confirm details of corrective actions submitted to Planning		
	Planning Secretary and TfNSW.		Secretary and TfNSW.		
	Planning Secretary and TINSW.		Secretary and Thisw.		
B112c	The Road Safety Audit required by condition B112A is not required if the applicant	Prior to occupation	For reference.	Not triggered for this reporting period.	Not Triggered
	has completed the Moorebank Avenue and Anzac Road intersection upgrades				
	required under condition B84 prior to occupation of any warehouse on the site.				
	Construction Traffic and Access Management Plan				
B113	Prior to commencement of construction, the Applicant must prepare a Construction	Prior to construction	Confirm consultation with Council has been undertaken.	Construction Traffic and Access Management Plan,	Compliant
	Traffic and Access Plan (CTAMP) and submit it to the Planning Secretary for	2. 12 23/15/140/1011	The second secon	prepared by Arcadis (Revision I, dated 25 March	
	approval. The CTAMP must be prepared by a suitably qualified and experienced		Confirm endorsement from TfNSW and RMS prior to submission to		
	person(s) in consultation with Council, and must be endorsed by TfNSW and RMS.		Secretary for approval.	2020) was approved by Drite on 25 April 2020.	
	person(s) in consultation with council, and must be endorsed by mysw and miss.		Secretary for approval.	The combined MPW Stage 2 and Stage 3 CTAMP	
			Confirm Secretary approval prior to commencement of	(Rev M, dated 14 September 2021) is currently	
				being implemented on site.	
			construction.	being implemented on site.	
B114	The CTAMP must form part of the CEMP required by Condition C2 and, in addition to	Prior to construction		Construction Traffic and Access Management Plan,	Compliant
	the general management plan requirements listed in Condition C1, the CEMP must:		a checklist against these requirements prior to submission to the	prepared by Arcadis (Revision I, dated 25 March	
	(a) detail the measures that are to be implemented to ensure road safety and		Secretary for approval.	2020) was approved by DPIE on 23 April 2020.	
	network efficiency during construction;				
	(b) include a Heavy Vehicle Route Plan detailing:			The combined MPW Stage 2 and Stage 3 CTAMP	
	(I) origin of imported fill,			(Rev M, dated 14 September 2021) is currently	
	(ii) destination of demolition material and spoil,			being implemented on site.	
	NSW Government 20 Moorebank Intermodal Precinct West - Stage 2				
	Department of Planning and Environment (SSD 7709)				
	(iii) heavy vehicle routes to and from the site within the Campbelltown and				
	Liverpool Local Government Areas (LGAs), including compliance with the conditions				
	of this consent including Condition B89, and				
	(iv) management system for over sized vehicles;				
	(c) access and parking arrangements; and				
1					
	(d) detail procedures for notifying residents and the community of any potential				
B115	(d) detail procedures for notifying residents and the community of any potential Two lanes (one in each direction) of traffic on Moorebank Avenue must be available	Construction	Confirm CEMP includes this provision.	This is addressed in Section 3.5 of the Construction	Compliant
B115		Construction	Confirm CEMP includes this provision.	This is addressed in Section 3.5 of the Construction Traffic and Access Management Plan, prepared by	Compliant
B115	Two lanes (one in each direction) of traffic on Moorebank Avenue must be available	Construction	Confirm CEMP includes this provision.		Compliant
B115	Two lanes (one in each direction) of traffic on Moorebank Avenue must be available	Construction	Confirm CEMP includes this provision.	Traffic and Access Management Plan, prepared by	Compliant
B115	Two lanes (one in each direction) of traffic on Moorebank Avenue must be available	Construction	Confirm CEMP includes this provision.	Traffic and Access Management Plan, prepared by Arcadis (Revision I, dated 25 March 2020) was	Compliant
B115	Two lanes (one in each direction) of traffic on Moorebank Avenue must be available	Construction	Confirm CEMP includes this provision.	Traffic and Access Management Plan, prepared by Arcadis (Revision I, dated 25 March 2020) was	Compliant
B115	Two lanes (one in each direction) of traffic on Moorebank Avenue must be available	Construction	Confirm CEMP includes this provision.	Traffic and Access Management Plan, prepared by Arcadis (Revision I, dated 25 March 2020) was approved by DPIE on 23 April 2020.	Compliant
B115	Two lanes (one in each direction) of traffic on Moorebank Avenue must be available	Construction	Confirm CEMP includes this provision.	Traffic and Access Management Plan, prepared by Arcadis (Revision I, dated 25 March 2020) was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP	Compliant
	Two lanes (one in each direction) of traffic on Moorebank Avenue must be available at all times during construction, unless otherwise approved by RMS.			Traffic and Access Management Plan, prepared by Arcadis (Revision I, dated 25 March 2020) was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently being implemented on site.	
B115	Two lanes (one in each direction) of traffic on Moorebank Avenue must be available at all times during construction, unless otherwise approved by RMS.  All construction vehicles must be contained wholly within the site and vehicles must		Confirm CEMP includes this provision.  Confirm CEMP includes this provision.	Traffic and Access Management Plan, prepared by Arcadis (Revision I, dated 25 March 2020) was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently being implemented on site.  This is addressed in Section 3.5 of the Construction	Compliant
	Two lanes (one in each direction) of traffic on Moorebank Avenue must be available at all times during construction, unless otherwise approved by RMS.			Traffic and Access Management Plan, prepared by Arcadis (Revision I, dated 25 March 2020) was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently being implemented on site.  This is addressed in Section 3.5 of the Construction Traffic and Access Management Plan, prepared by	
	Two lanes (one in each direction) of traffic on Moorebank Avenue must be available at all times during construction, unless otherwise approved by RMS.  All construction vehicles must be contained wholly within the site and vehicles must			Traffic and Access Management Plan, prepared by Arcadis (Revision I, dated 25 March 2020) was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently being implemented on site.  This is addressed in Section 3.5 of the Construction Traffic and Access Management Plan, prepared by Arcadis (Revision I, dated 25 March 2020) was	
	Two lanes (one in each direction) of traffic on Moorebank Avenue must be available at all times during construction, unless otherwise approved by RMS.  All construction vehicles must be contained wholly within the site and vehicles must			Traffic and Access Management Plan, prepared by Arcadis (Revision I, dated 25 March 2020) was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently being implemented on site.  This is addressed in Section 3.5 of the Construction Traffic and Access Management Plan, prepared by	
	Two lanes (one in each direction) of traffic on Moorebank Avenue must be available at all times during construction, unless otherwise approved by RMS.  All construction vehicles must be contained wholly within the site and vehicles must			Traffic and Access Management Plan, prepared by Arcadis (Revision I, dated 25 March 2020) was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently being implemented on site.  This is addressed in Section 3.5 of the Construction Traffic and Access Management Plan, prepared by Arcadis (Revision I, dated 25 March 2020) was approved by DPIE on 23 April 2020.	
	Two lanes (one in each direction) of traffic on Moorebank Avenue must be available at all times during construction, unless otherwise approved by RMS.  All construction vehicles must be contained wholly within the site and vehicles must			Traffic and Access Management Plan, prepared by Arcadis (Revision I, dated 25 March 2020) was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently being implemented on site.  This is addressed in Section 3.5 of the Construction Traffic and Access Management Plan, prepared by Arcadis (Revision I, dated 25 March 2020) was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP	
	Two lanes (one in each direction) of traffic on Moorebank Avenue must be available at all times during construction, unless otherwise approved by RMS.  All construction vehicles must be contained wholly within the site and vehicles must			Traffic and Access Management Plan, prepared by Arcadis (Revision I, dated 25 March 2020) was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently being implemented on site.  This is addressed in Section 3.5 of the Construction Traffic and Access Management Plan, prepared by Arcadis (Revision I, dated 25 March 2020) was approved by DPIE on 23 April 2020.	
	Two lanes (one in each direction) of traffic on Moorebank Avenue must be available at all times during construction, unless otherwise approved by RMS.  All construction vehicles must be contained wholly within the site and vehicles must			Traffic and Access Management Plan, prepared by Arcadis (Revision I, dated 25 March 2020) was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP (Rev M, dated 14 September 2021) is currently being implemented on site.  This is addressed in Section 3.5 of the Construction Traffic and Access Management Plan, prepared by Arcadis (Revision I, dated 25 March 2020) was approved by DPIE on 23 April 2020.  The combined MPW Stage 2 and Stage 3 CTAMP	

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B117	All vehicles must enter and leave the site in a forward direction.	Construction	Confirm CEMP includes this provision.	This is addressed in Section 3.5 of the Construction	Compliant
				Traffic and Access Management Plan, prepared by	
				Arcadis (Revision I, dated 25 March 2020) was	
				approved by DPIE on 23 April 2020.	
				approved by Britz on 25 April 2020.	
				The sembled MADIM Store 2 and Store 2 CTAMAD	
				The combined MPW Stage 2 and Stage 3 CTAMP	
				(Rev M, dated 14 September 2021) is currently	
				being implemented on site.	
	Operational Traffic and Access Management Plan				
B118	Prior to commencement of operation, the Applicant must prepare an Operational	Prior to operation	Confirm consultation with Council, TfNSW and RMS has been	Not triggered for this reporting period.	Not Triggered
5110	Traffic and Access Management Plan (OTAMP) and submit it to the Planning	riior to operation	undertaken prior to submission to the Secretary for approval.	The triggered for this reporting period.	not miggered
			undertaken prior to submission to the Secretary for approval.		
	Secretary for approval. The OTAMP must be prepared by a suitably qualified and				
	experienced person(s) in consultation with Council(s), TfNSW and RMS.		Confirm Secretary approval prior to commencement of operation.		
				la de la de la de la de la de la de la de la de la de la de la dela de	
B119	The OTAMP must form part of the OEMP and, in addition to the general	Prior to operation	Confirm environmental management plan review process includes	Not triggered for this reporting period.	Not Triggered
	management plan requirements listed in Conditions C5 and C6, the OTAMP must:		a checklist against these requirements prior to submission to the		
	(a) detail numbers and frequency of truck movements, sizes of trucks, vehicle		Secretary for approval.		
	routes and hours of operation;				
	(b) detail access arrangements for the site to ensure road and site safety, and				
	demonstrate there will be no queuing on the road network;				
	(c) detail measures to ensure turning areas and internal access roads are kept clear				
	of any obstacles, including parked cars, at all times; and				
	(d) set out a framework and procedures for data collection required to prepare the				
	Biannual Trip Origin and Destination Report required under Condition B120				
	including a main gate monitoring system (e.g. CCTV) to identify heavy vehicles				
	turning right from the terminal site onto Moorebank Avenue, or turning left from				
	Moorebank Avenue to the terminal site.  Biannual Trip Origin and Destination Report				
D130		C na anathly dynina	Configure Biograph Trip Origin and Destination Bonart is completed	Not belonged for this reporting ported	Not Triogonal
B120	Each six months following commencement of operation, the Applicant must	6 monthly during	Confirm Biannual Trip Origin and Destination Report is completed	Not triggered for this reporting period.	Not Triggered
	prepare a Biannual Trip Origin and Destination Report (in a format agreed with	operations	and cross checked against CoC B120 requirements.		
	TfNSW and RMS) that advises:				
	(a) the total number of actual and standard twenty foot equivalent shipping		Confirm report is submitted to Secretary, TfNSW and RMS within		
	containers despatched and received during the period;		one month of its preparation.		
	containers despatched and received during the period; (b) the number of actual and standard twenty foot equivalent shipping containers				
	(b) the number of actual and standard twenty foot equivalent shipping containers				
	(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period;				
	<ul> <li>(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period;</li> <li>(c) actual hours of operation for the truck gate listing days and hours of operation;</li> <li>(d) records of vehicle numbers accessing the site including a record of heavy vehicle</li> </ul>				
	<ul> <li>(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period;</li> <li>(c) actual hours of operation for the truck gate listing days and hours of operation;</li> <li>(d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time;</li> </ul>				
	<ul> <li>(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period;</li> <li>(c) actual hours of operation for the truck gate listing days and hours of operation;</li> <li>(d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time;</li> <li>(e) direction of travel into and out of the site for light vehicle on a representative</li> </ul>				
	(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period; (c) actual hours of operation for the truck gate listing days and hours of operation; (d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time; (e) direction of travel into and out of the site for light vehicle on a representative day; and				
	<ul> <li>(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period;</li> <li>(c) actual hours of operation for the truck gate listing days and hours of operation;</li> <li>(d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time;</li> <li>(e) direction of travel into and out of the site for light vehicle on a representative day; and</li> <li>(f) representative vehicle origins and destinations of all classes of vehicles and</li> </ul>				
	(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period; (c) actual hours of operation for the truck gate listing days and hours of operation; (d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time; (e) direction of travel into and out of the site for light vehicle on a representative day; and (f) representative vehicle origins and destinations of all classes of vehicles and covering the intermodal terminal, the warehousing facility and any other uses such				
R120a	(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period; (c) actual hours of operation for the truck gate listing days and hours of operation; (d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time; (e) direction of travel into and out of the site for light vehicle on a representative day; and (f) representative vehicle origins and destinations of all classes of vehicles and covering the intermodal terminal, the warehousing facility and any other uses such  Traffic Audit		one month of its preparation.	Not triggered for this reporting period	Not Triggered
<u>B120a</u>	(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period; (c) actual hours of operation for the truck gate listing days and hours of operation; (d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time; (e) direction of travel into and out of the site for light vehicle on a representative day; and (f) representative vehicle origins and destinations of all classes of vehicles and covering the intermodal terminal, the warehousing facility and any other uses such Traffic Audit  A Traffic Audit of the development must be undertaken within 90 days of each of	Within 90 days of	one month of its preparation.  Confirm engagement of a suitably qualified person approved by	Not triggered for this reporting period.	Not Triggered
B120a	(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period; (c) actual hours of operation for the truck gate listing days and hours of operation; (d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time; (e) direction of travel into and out of the site for light vehicle on a representative day; and (f) representative vehicle origins and destinations of all classes of vehicles and covering the intermodal terminal, the warehousing facility and any other uses such Traffic Audit A Traffic Audit of the development must be undertaken within 90 days of each of the trigger events identified in B120B by an independent qualified person(s).		one month of its preparation.	Not triggered for this reporting period.	Not Triggered
B120a	(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period; (c) actual hours of operation for the truck gate listing days and hours of operation; (d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time; (e) direction of travel into and out of the site for light vehicle on a representative day; and (f) representative vehicle origins and destinations of all classes of vehicles and covering the intermodal terminal, the warehousing facility and any other uses such <a href="Traffic Audit">Traffic Audit</a> A Traffic Audit of the development must be undertaken within 90 days of each of the trigger events identified in B1208 by an independent qualified person(s) approved by the Planning Secretary prior to the commencement of the Traffic Audit.	Within 90 days of	one month of its preparation.  Confirm engagement of a suitably qualified person approved by the Planning Secretary.	Not triggered for this reporting period.	Not Triggered
B120a	(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period; (c) actual hours of operation for the truck gate listing days and hours of operation; (d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time; (e) direction of travel into and out of the site for light vehicle on a representative day; and (f) representative vehicle origins and destinations of all classes of vehicles and covering the intermodal terminal, the warehousing facility and any other uses such Traffic Audit A Traffic Audit of the development must be undertaken within 90 days of each of the trigger events identified in B120B by an independent qualified person(s).	Within 90 days of	Confirm engagement of a suitably qualified person approved by the Planning Secretary.  Confirm the traffic audit completed in accordance with these	Not triggered for this reporting period.	Not Triggered
B120a	(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period; (c) actual hours of operation for the truck gate listing days and hours of operation; (d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time; (e) direction of travel into and out of the site for light vehicle on a representative day; and (f) representative vehicle origins and destinations of all classes of vehicles and covering the intermodal terminal, the warehousing facility and any other uses such Traffic Audit A Traffic Audit of the development must be undertaken within 90 days of each of the trigger events identified in B120B by an independent qualified person(s) approved by the Planning Secretary prior to the commencement of the Traffic Audit. The Traffic Audit must include but not necessarily be limited to:	Within 90 days of	one month of its preparation.  Confirm engagement of a suitably qualified person approved by the Planning Secretary.	Not triggered for this reporting period.	Not Triggered
B120a	(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period; (c) actual hours of operation for the truck gate listing days and hours of operation; (d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time; (e) direction of travel into and out of the site for light vehicle on a representative day; and (f) representative vehicle origins and destinations of all classes of vehicles and covering the intermodal terminal, the warehousing facility and any other uses such <a href="Traffic Audit">Traffic Audit</a> A Traffic Audit of the development must be undertaken within 90 days of each of the trigger events identified in B1208 by an independent qualified person(s) approved by the Planning Secretary prior to the commencement of the Traffic Audit.	Within 90 days of	Confirm engagement of a suitably qualified person approved by the Planning Secretary.  Confirm the traffic audit completed in accordance with these	Not triggered for this reporting period.	Not Triggered
B120a	(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period; (c) actual hours of operation for the truck gate listing days and hours of operation; (d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time; (e) direction of travel into and out of the site for light vehicle on a representative day; and (f) representative vehicle origins and destinations of all classes of vehicles and covering the intermodal terminal, the warehousing facility and any other uses such Traffic Audit  A Traffic Audit of the development must be undertaken within 90 days of each of the trigger events identified in B120B. by an independent qualified person(s) approved by the Planning Secretary prior to the commencement of the Traffic Audit. The Traffic Audit must include but not necessarily be limited to:  (a) verification of actual traffic movements against condition A15A	Within 90 days of	Confirm engagement of a suitably qualified person approved by the Planning Secretary.  Confirm the traffic audit completed in accordance with these	Not triggered for this reporting period.	Not Triggered
B120a	(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period; (c) actual hours of operation for the truck gate listing days and hours of operation; (d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time; (e) direction of travel into and out of the site for light vehicle on a representative day; and (f) representative vehicle origins and destinations of all classes of vehicles and covering the intermodal terminal, the warehousing facility and any other uses such Traffic Audit of the development must be undertaken within 90 days of each of the trigger events identified in B120B. by an independent qualified person(s) approved by the Planning Secretary prior to the commencement of the Traffic Audit. The Traffic Audit must include but not necessarily be limited to:  (a) verification of actual traffic movements against condition A15A (b) assessment of the traffic performance of the project against the predictions	Within 90 days of	Confirm engagement of a suitably qualified person approved by the Planning Secretary.  Confirm the traffic audit completed in accordance with these	Not triggered for this reporting period.	Not Triggered
B120a	(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period; (c) actual hours of operation for the truck gate listing days and hours of operation; (d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time; (e) direction of travel into and out of the site for light vehicle on a representative day; and (f) representative vehicle origins and destinations of all classes of vehicles and covering the intermodal terminal, the warehousing facility and any other uses such Traffic Audit  A Traffic Audit of the development must be undertaken within 90 days of each of the trigger events identified in B120B. by an independent qualified person(s) approved by the Planning Secretary prior to the commencement of the Traffic Audit. The Traffic Audit must include but not necessarily be limited to:  (a) verification of actual traffic movements against condition A15A	Within 90 days of	Confirm engagement of a suitably qualified person approved by the Planning Secretary.  Confirm the traffic audit completed in accordance with these	Not triggered for this reporting period.	Not Triggered
B120a	(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period; (c) actual hours of operation for the truck gate listing days and hours of operation; (d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time; (e) direction of travel into and out of the site for light vehicle on a representative day; and (f) representative vehicle origins and destinations of all classes of vehicles and covering the intermodal terminal, the warehousing facility and any other uses such  Traffic Audit A Traffic Audit of the development must be undertaken within 90 days of each of the trigger events identified in B120B by an independent qualified person(s), approved by the Planning Secretary prior to the commencement of the Traffic Audit. The Traffic Audit must include but not necessarily be limited to:  (a) verification of actual traffic movements against condition A15A  (b) assessment of the traffic performance of the project against the predictions made in EIS RtS and consolidated assessment clarification responses	Within 90 days of	Confirm engagement of a suitably qualified person approved by the Planning Secretary.  Confirm the traffic audit completed in accordance with these	Not triggered for this reporting period.	Not Triggered
B120a	(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period; (c) actual hours of operation for the truck gate listing days and hours of operation; (d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time; (e) direction of travel into and out of the site for light vehicle on a representative day; and (f) representative vehicle origins and destinations of all classes of vehicles and covering the intermodal terminal, the warehousing facility and any other uses such Traffic Audit  A Traffic Audit of the development must be undertaken within 90 days of each of the trigger events identified in B120B. by an independent qualified person(s) approved by the Planning Secretary prior to the commencement of the Traffic Audit. The Traffic Audit must include but not necessarily be limited to:  (a) verification of actual traffic movements against condition A15A  (b) assessment of the traffic performance of the project against the predictions made in EIS. RtS and consolidated assessment clarification responses.	Within 90 days of	Confirm engagement of a suitably qualified person approved by the Planning Secretary.  Confirm the traffic audit completed in accordance with these	Not triggered for this reporting period.	Not Triggered
B120a	(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period; (c) actual hours of operation for the truck gate listing days and hours of operation; (d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time; (e) direction of travel into and out of the site for light vehicle on a representative day; and (f) representative vehicle origins and destinations of all classes of vehicles and covering the intermodal terminal, the warehousing facility and any other uses such  Traffic Audit A Traffic Audit of the development must be undertaken within 90 days of each of the trigger events identified in B120B by an independent qualified person(s), approved by the Planning Secretary prior to the commencement of the Traffic Audit. The Traffic Audit must include but not necessarily be limited to:  (a) verification of actual traffic movements against condition A15A  (b) assessment of the traffic performance of the project against the predictions made in EIS RtS and consolidated assessment clarification responses	Within 90 days of	Confirm engagement of a suitably qualified person approved by the Planning Secretary.  Confirm the traffic audit completed in accordance with these	Not triggered for this reporting period.	Not Triggered
B120a	(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period; (c) actual hours of operation for the truck gate listing days and hours of operation; (d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time; (e) direction of travel into and out of the site for light vehicle on a representative day; and (f) representative vehicle origins and destinations of all classes of vehicles and covering the intermodal terminal, the warehousing facility and any other uses such  Traffic Audit A Traffic Audit of the development must be undertaken within 90 days of each of the trigger events identified in B120B. by an independent qualified person(s), approved by the Planning Secretary prior to the commencement of the Traffic Audit. The Traffic Audit must include but not necessarily be limited to:  (a) verification of actual traffic movements against condition A15A.  (b) assessment of the traffic performance of the project against the predictions made in EIS. RtS and consolidated assessment clarification responses.  (c) consideration of the results of the traffic monitoring during a representative period nominated by the auditor.	Within 90 days of	Confirm engagement of a suitably qualified person approved by the Planning Secretary.  Confirm the traffic audit completed in accordance with these	Not triggered for this reporting period.	Not Triggered
<u>8120a</u>	(b) the number of actual and standard twenty foot equivalent shipping containers transported to and from the site by rail during the period; (c) actual hours of operation for the truck gate listing days and hours of operation; (d) records of vehicle numbers accessing the site including a record of heavy vehicle entry by date and approximate time; (e) direction of travel into and out of the site for light vehicle on a representative day; and (f) representative vehicle origins and destinations of all classes of vehicles and covering the intermodal terminal, the warehousing facility and any other uses such Traffic Audit  A Traffic Audit of the development must be undertaken within 90 days of each of the trigger events identified in B120B. by an independent qualified person(s) approved by the Planning Secretary prior to the commencement of the Traffic Audit. The Traffic Audit must include but not necessarily be limited to:  (a) verification of actual traffic movements against condition A15A  (b) assessment of the traffic performance of the project against the predictions made in EIS. RtS and consolidated assessment clarification responses.	Within 90 days of	Confirm engagement of a suitably qualified person approved by the Planning Secretary.  Confirm the traffic audit completed in accordance with these	Not triggered for this reporting period.	Not Triggered

B120b	Traffic Audits under condition B120A are required to be undertaken within 90 days	Within 90 days of	For reference.	Not triggered for this reporting period.	Not Triggered
	of the following trigger events:	trigger events			
	(a) the MPW Stage 2 daily heavy vehicle movements reaching 1 000 heavy vehicle				
	movements for the first time				
	(b) annual container freight throughput on the MPW Stage 2 site reaching each of				
	the following: 50 000 TEU 250 000 TEU and 500 000 TEU				
	(c) as may be directed by the Planning Secretary from time-to-time.				
B120c	Within 28 days of conducting the Traffic Audit referred to under condition B120A of	Within 28 days of	Confirm the provision of the traffic audit report to the Planning	Not triggered for this reporting period.	Not Triggered
	this consent the Applicant must provide the Planning Secretary with a copy of the	conducting Traffic	Secretary within the required timeframe.		
	Traffic Audit report. If the Traffic Audit report identifies non-compliance with	<u>Audit</u>			
	condition A15A or with traffic predictions approved access routes or performance measures the Applicant must detail what additional measures would be		Confirm required additional detail provided where the audit identifies a non-compliance.		
	implemented to ensure compliance clearly indicating who would implement these		identifies a non-compliance.		
	measures when these measures would be implemented and how the				
	effectiveness of these measures would be measured and reported to the Planning				
	Secretary.				
	Notwithstanding the above nothing permits the Applicant to exceed the traffic				
B120d	Following consideration of the outcomes of the Traffic Audit and the Traffic Audit	Operation	For reference.	Not triggered for this reporting period.	Not Triggered
	report referred to under conditions B120A and B120C of this consent the Planning				
	Secretary may require the Applicant to implement additional traffic mitigation				
	monitoring or management measures to address traffic impacts associated with				
	the project. The Planning Secretary may require any or all of the measures				
	identified in the Traffic Audit report or other measures considered appropriate by the Planning Secretary (including additional local area traffic management				
	measures or on-site traffic management controls) to be implemented. The				
	Applicant must implement the measures required by the Planning Secretary				
	Workplace Travel				
B121	Prior to the issue of any Occupation Certificate, the Applicant must prepare a	Prior to issue of	Confirm consultation with TfNSW has occurred.	Not triggered for this reporting period.	Not Triggered
B121	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for	Occupation		Not triggered for this reporting period.	Not Triggered
B121	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with		Confirm consultation with TfNSW has occurred.  Confirm submission of Workplace Travel Plan to Secretary.	Not triggered for this reporting period.	Not Triggered
B121	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage,	Occupation		Not triggered for this reporting period.	Not Triggered
B121	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage, including:	Occupation		Not triggered for this reporting period.	Not Triggered
B121	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage,	Occupation		Not triggered for this reporting period.	Not Triggered
B121	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage, including:  (a) peak period and shift work responsive express buses to/ from the site and	Occupation		Not triggered for this reporting period.	Not Triggered
B121	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage, including:  (a) peak period and shift work responsive express buses to/ from the site and Liverpool Station via Moorebank Avenue and Newbridge Roads with frequency dependent on the development of the site;  The Applicant must provide an annual report on employee numbers to the	Occupation Certificate  Commencing one	Confirm submission of Workplace Travel Plan to Secretary.  Confirm submission of annual report to Department, TfNSW and	Not triggered for this reporting period.  Not triggered for this reporting period.	Not Triggered  Not Triggered
	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage, including:  (a) peak period and shift work responsive express buses to/ from the site and Liverpool Station via Moorebank Avenue and Newbridge Roads with frequency dependent on the development of the site;  The Applicant must provide an annual report on employee numbers to the Department, TfNSW and RMS, commencing one year after commencement of	Occupation Certificate  Commencing one year after	Confirm submission of Workplace Travel Plan to Secretary.		
	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage, including:  (a) peak period and shift work responsive express buses to/ from the site and Liverpool Station via Moorebank Avenue and Newbridge Roads with frequency dependent on the development of the site;  The Applicant must provide an annual report on employee numbers to the Department, TfNSW and RMS, commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final	Occupation Certificate  Commencing one year after commencement of	Confirm submission of Workplace Travel Plan to Secretary.  Confirm submission of annual report to Department, TfNSW and		
	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage, including:  (a) peak period and shift work responsive express buses to/ from the site and Liverpool Station via Moorebank Avenue and Newbridge Roads with frequency dependent on the development of the site;  The Applicant must provide an annual report on employee numbers to the Department, TfNSW and RMS, commencing one year after commencement of	Occupation Certificate  Commencing one year after commencement of operation of the	Confirm submission of Workplace Travel Plan to Secretary.  Confirm submission of annual report to Department, TfNSW and		
	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage, including:  (a) peak period and shift work responsive express buses to/ from the site and Liverpool Station via Moorebank Avenue and Newbridge Roads with frequency dependent on the development of the site;  The Applicant must provide an annual report on employee numbers to the Department, TfNSW and RMS, commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final	Occupation Certificate  Commencing one year after commencement of operation of the IMT facility and for	Confirm submission of Workplace Travel Plan to Secretary.  Confirm submission of annual report to Department, TfNSW and		
	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage, including:  (a) peak period and shift work responsive express buses to/ from the site and Liverpool Station via Moorebank Avenue and Newbridge Roads with frequency dependent on the development of the site;  The Applicant must provide an annual report on employee numbers to the Department, TfNSW and RMS, commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final	Occupation Certificate  Commencing one year after commencement of operation of the	Confirm submission of Workplace Travel Plan to Secretary.  Confirm submission of annual report to Department, TfNSW and		
	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage, including:  (a) peak period and shift work responsive express buses to/ from the site and Liverpool Station via Moorebank Avenue and Newbridge Roads with frequency dependent on the development of the site;  The Applicant must provide an annual report on employee numbers to the Department, TfNSW and RMS, commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final	Occupation Certificate  Commencing one year after commencement of operation of the IMT facility and for up to 5 years from	Confirm submission of Workplace Travel Plan to Secretary.  Confirm submission of annual report to Department, TfNSW and		
	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage, including:  (a) peak period and shift work responsive express buses to/ from the site and Liverpool Station via Moorebank Avenue and Newbridge Roads with frequency dependent on the development of the site;  The Applicant must provide an annual report on employee numbers to the Department, TfNSW and RMS, commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final	Occupation Certificate  Commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the	Confirm submission of Workplace Travel Plan to Secretary.  Confirm submission of annual report to Department, TfNSW and		
B122	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage, including:  (a) peak period and shift work responsive express buses to/ from the site and Liverpool Station via Moorebank Avenue and Newbridge Roads with frequency dependent on the development of the site;  The Applicant must provide an annual report on employee numbers to the Department, TfNSW and RMS, commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final warehouse building.	Occupation Certificate  Commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final warehouse building	Confirm submission of Workplace Travel Plan to Secretary.  Confirm submission of annual report to Department, TfNSW and RMS.	Not triggered for this reporting period.	Not Triggered
	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage, including:  (a) peak period and shift work responsive express buses to/ from the site and Liverpool Station via Moorebank Avenue and Newbridge Roads with frequency dependent on the development of the site;  The Applicant must provide an annual report on employee numbers to the Department, TfNSW and RMS, commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final warehouse building.  The Applicant and each occupant/operator must implement the most recent version	Occupation Certificate  Commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final warehouse building	Confirm submission of Workplace Travel Plan to Secretary.  Confirm submission of annual report to Department, TfNSW and RMS.  Confirm each occupant/ operator receives a copy of the Workplace	Not triggered for this reporting period.	
B122	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage, including:  (a) peak period and shift work responsive express buses to/ from the site and Liverpool Station via Moorebank Avenue and Newbridge Roads with frequency dependent on the development of the site;  The Applicant must provide an annual report on employee numbers to the Department, TfNSW and RMS, commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final warehouse building.	Occupation Certificate  Commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final warehouse building	Confirm submission of Workplace Travel Plan to Secretary.  Confirm submission of annual report to Department, TfNSW and RMS.	Not triggered for this reporting period.	Not Triggered
B122	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage, including:  (a) peak period and shift work responsive express buses to/ from the site and Liverpool Station via Moorebank Avenue and Newbridge Roads with frequency dependent on the development of the site;  The Applicant must provide an annual report on employee numbers to the Department, TfNSW and RMS, commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final warehouse building.  The Applicant and each occupant/operator must implement the most recent version	Occupation Certificate  Commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final warehouse building	Confirm submission of Workplace Travel Plan to Secretary.  Confirm submission of annual report to Department, TfNSW and RMS.  Confirm each occupant/ operator receives a copy of the Workplace Travel Plan.	Not triggered for this reporting period.  Not triggered for this reporting period.	Not Triggered
B122	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage, including:  (a) peak period and shift work responsive express buses to/ from the site and Liverpool Station via Moorebank Avenue and Newbridge Roads with frequency dependent on the development of the site;  The Applicant must provide an annual report on employee numbers to the Department, TfNSW and RMS, commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final warehouse building.  The Applicant and each occupant/operator must implement the most recent version	Occupation Certificate  Commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final warehouse building	Confirm submission of Workplace Travel Plan to Secretary.  Confirm submission of annual report to Department, TfNSW and RMS.  Confirm each occupant/ operator receives a copy of the Workplace Travel Plan.  Record correspondence to all occupants/operators that they are to	Not triggered for this reporting period.  Not triggered for this reporting period.	Not Triggered
B122	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage, including:  (a) peak period and shift work responsive express buses to/ from the site and Liverpool Station via Moorebank Avenue and Newbridge Roads with frequency dependent on the development of the site;  The Applicant must provide an annual report on employee numbers to the Department, TfNSW and RMS, commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final warehouse building.  The Applicant and each occupant/operator must implement the most recent version	Occupation Certificate  Commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final warehouse building	Confirm submission of Workplace Travel Plan to Secretary.  Confirm submission of annual report to Department, TfNSW and RMS.  Confirm each occupant/ operator receives a copy of the Workplace Travel Plan.	Not triggered for this reporting period.  Not triggered for this reporting period.	Not Triggered
B122	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage, including:  (a) peak period and shift work responsive express buses to/ from the site and Liverpool Station via Moorebank Avenue and Newbridge Roads with frequency dependent on the development of the site;  The Applicant must provide an annual report on employee numbers to the Department, TfNSW and RMS, commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final warehouse building.  The Applicant and each occupant/operator must implement the most recent version	Occupation Certificate  Commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final warehouse building	Confirm submission of Workplace Travel Plan to Secretary.  Confirm submission of annual report to Department, TfNSW and RMS.  Confirm each occupant/ operator receives a copy of the Workplace Travel Plan.  Record correspondence to all occupants/operators that they are to	Not triggered for this reporting period.  Not triggered for this reporting period.	Not Triggered
B122	Prior to the issue of any Occupation Certificate, the Applicant must prepare a specific Workplace Travel Plan and submit it to the Planning Secretary for information. The Workplace Travel Plan must be developed in consultation with TfNSW and outline facilities and measures to promote public transport usage, including:  (a) peak period and shift work responsive express buses to/ from the site and Liverpool Station via Moorebank Avenue and Newbridge Roads with frequency dependent on the development of the site;  The Applicant must provide an annual report on employee numbers to the Department, TfNSW and RMS, commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final warehouse building.  The Applicant and each occupant/operator must implement the most recent version	Occupation Certificate  Commencing one year after commencement of operation of the IMT facility and for up to 5 years from occupation of the final warehouse building	Confirm submission of Workplace Travel Plan to Secretary.  Confirm submission of annual report to Department, TfNSW and RMS.  Confirm each occupant/ operator receives a copy of the Workplace Travel Plan.  Record correspondence to all occupants/operators that they are to	Not triggered for this reporting period.  Not triggered for this reporting period.	Not Triggered

	) limiting the need for reversing on site; and y) consideration of the use of non-tonal movement alarms in place of reversing sepers or alternatives such as reversing cameras and proximity alarms, or a combination of these, where tonal alarms are not mandated by legislation.			The revised Construction Traffic and Access Management Plan, prepared by Arcadis (Revision J, dated 22 March 2021) was approved by DPIE on 21 May 2021.  Revision M of the CTAMP (14 September 2021) is currently being implemented on site.	
	onstruction Hours of Work				
B125 The	he Applicant must comply with the hours detailed in Table 2.	Construction	Confirm working hours are included in CEMP.  Confirm inclusion of working hours in inductions and toolbox talks.  Periodic review of actual start and finish times.	Working hours are included in the CEMP (rev J) dated 14 January 2020, approved by DPIE 23 January 2020. The revised CEMP (rev P, 10 August 2021) is currently being implemented on site and was approved by DPIE on 24 September 2021.  Working hours are also included in the Construction Noise and Vibration Management Plan, prepared by Renzo Tonin & Associates (Rewision 7, dated 29 January 2020), was approved by DPIE on 7 February 2020. The revised CNVMP (Rev 8, dated 6 February 2020) was approved by DPIE on 7 February 2020. Rev 15 of the CNVMP (12 August 2021) is currently being implemented on site.  Working hours are communicated to the workforce in site inductions.	Compliant
(in (a) (b) (c) fro No wh of t	Accept as permitted by an EPLI, activities resulting in highly noise intensive works including impulsive or tonal noise emissions) must only be undertaken:  (a) between the hours of 8:00 am to 5:00 pm Monday to Friday;  (b) between the hours of 8:00 am to 1:00 pm Saturday; and  (c) in continuous blocks not exceeding three hours each with a minimum respite om those activities and works of not less than one hour between each block. One 1: For the purposes of this condition, 'continuous' includes any period during high there is less than a one hour respite between ceasing and recommencing any one 1: Section 4.42(1)(e) of the EP&A Act requires that an EPL be substantially possistent with this approval. Out-of-hours works considered under Condition B127 rust be justified and include an assessment of mitigation measures.	Construction	*See B125	Highly noise intensive working hours are included in the Construction Noise and Vibration Management Plan, prepared by Renzo Tonin & Associates (Revision 7, dated 29 January 2020), was approved by DPIE on 7 February 2020. The revised CNVMP (Rev 8, dated 6 February 2020) was approved by DPIE on 7 February 2020. Revision 15 of the CNVMP (dated 12 August 2021) is currently being implemented on site.	Compliant
any (a) (b) (c) (d) For (e) i. ti cor wh	onstruction outside of the hours identified in Condition B125 may be undertaken in my of the following circumstances:  1) works that are inaudible at the nearest sensitive receivers;  2) works agreed to in writing by the Planning Secretary;  3) for the delivery of materials required outside these hours by the NSW Police orce or other authorities for safety reasons;  3) where associated with:  4) the Moorebank Avenue/ Anzac Road upgrade, the delivery of the raillink connection and works required to be undertaken during rail corridor possession there they are undertaken in accordance with an Out-of-Hours Work Protocol under on, any other construction works on the site where they are undertaken Out-of Hours up that is the provided of the provided of the provided out-of-Hours Work Protocol (OOWP)	Construction	*See B125	Two OOHW Permits were issued under condition B127(d):  -#01 - Delivery of Oversized Plant (ASPENV-GCOR-000336)  -#02 - Delivery of Oversized Plant (ASPENV-GCOR-000336)	Compliant
	lasting is not permitted on the site.	Construction	*See B125	No blasting activities are proposed.	Compliant
	oise Wall			V 181111	

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B129	Prior to the commencement of operation of any part of the development, the	Prior to operation	Confirm operation commencement date.	Not triggered for this reporting period.	Not Triggered
	Applicant must construct a 5 m high noise wall along the entire length of the western internal road as shown in Appendix 1 (as detailed in the EIS and RtS Noise		Confirm noise wall in place prior to any operation.		
	and Vibration Impact Assessment modelling).		commit noise wan in place prior to any operation.		
	-				
2420	Hours of Operation	0	Confirm word in house one included in OFMAD	Mat tolerand for this country and a	Not Triangue d
B130	The permitted hours of operation are detailed in Table 3.	Operation	Confirm working hours are included in OEMP.	Not triggered for this reporting period.	Not Triggered
			Confirm inclusion of working hours in inductions and toolbox talks.		
			Periodic review of actual start and finish times.		
	Intermodal Terminal Operational Noise Limits				
B131	The Applicant must ensure that the noise generated by the development must not	Operation	Confirm noise monitoring in included in the OEMP.	Not triggered for this reporting period.	Not Triggered
	exceed the noise limits in Table 4 which are generated by the overall precinct		, and the second		55
	operations (defined as all activities approved for MPW and MPE). does not exceed				
	Operation of Rail terminal, Locomotives and Wagons				
B132	Terminal and rail port shuttle operations must comply with the following:	Operation	Confirm review process includes a checklist against these	Not triggered for this reporting period.	Not Triggered
	(a) best practice plant for the intermodal terminal facility, including electronic automated container handling equipment or equipment with equivalent sound		requirements prior to operation commencing.		
	power levels;				
	(b) locomotives using the development must meet the air emissions standards and				
	noise requirements as specified in the Moorebank Precinct East – Stage 1 Project:				
	Best Practice Review (SSD 12_6766), prepared by Arcadis dated 19 September				
	2017); (c) wagons using the development must incorporate available best practice noise				
	technologies, such as "one-piece" freight bogies or three-piece freight bogies fitted				
	with cross-bracing or steering arms; and permanently coupled multi-pack steering				
	wagons using Electronically Controlled Pneumatic (ECP) braking with a wire based				
	distributed power system (or better practice technology);				
	(d) automatic rail lubrication equipment must be used in accordance with ASA Standard T HR TR 00111 ST Rail Lubrication and top of rail friction modifiers, where				
	required; and				
B133	For all terminal and rail operations, a monitoring and performance management	Operation	Confirm inclusion of site noise monitoring in OEMP.	Not triggered for this reporting period.	Not Triggered
	regime is to be established in accordance with the conditions of this consent,			50° · · · · · · · · · · · · · · · · · · ·	30.
	including but not limited to the requirements of conditions B140-B143, with the		Review complaints register and incident register.		
	objective of ensuring there is no deterioration in noise performance and continual				
	improvement in rail noise outcomes from rail operations throughout the life of the development.				
	Construction Noise and Vibration Management Plan				
B134	Prior to commencement of construction, the Applicant must prepare a Construction	Construction	Review consistency of CNVMP against the guidelines contained in	The Construction Noise and Vibration Management	Compliant
	Noise and Vibration Management Plan (CNVMP) and submit it to the Planning		the ICNG (DECC, 2009) prior to submission to the Secretary for	Plan, prepared by Renzo Tonin & Associates	
	Secretary for approval. The CNVMP must be consistent with the guidelines		approval.	(Revision 7, dated 29 January 2020), was approved	
	contained in the ICNG (DECC, 2009).		Confirm Secretary approval prior to commencement of	by DPIE on 7 February 2020. The revised CNVMP (Rev 8, dated 6 February 2020) was approved by	
			construction.	DPIE on 7 February 2020. Revision 15 (dated 12	
				August 2021) of the CNVMP is currently being	
				implemented on site.	
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B135	The CNVMP must form part of the CEMP required by Condition C2 and, in addition to the general management plan requirements listed in Condition C1, the CNVMP	Construction	Confirm environmental management plan review process includes a checklist against these requirements prior to submission to the	The Construction Noise and Vibration Management Plan, prepared by Renzo Tonin & Associates	Compliant
	must include:		Secretary for approval.	(Revision 7, dated 29 January 2020), was approved	
	(a) identification of the work areas, site compounds and internal access routes;		,	by DPIE on 7 February 2020. The revised CNVMP	
	(b) identification of the type and number of plant and equipment expected on site			(Rev 8, dated 6 February 2020) was approved by	
	at the same time;			DPIE on 7 February 2020. Revision 15 (dated 12	
	(c) details of construction activities and a construction program, including the			August 2021) of the CNVMP is currently being	
	identification of key noise and/ or vibration generating construction activities (based on representative construction scenarios) that have the potential to			implemented on site.	
	generate noise and/ or vibration impacts on surrounding sensitive receivers,				
	particularly residential areas;				
	(d) identification of sensitive receivers (including heritage structures if relevant)				
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	and relevant construction noise management levels (NMLs) using the ICNG, vibration criteria using the Assessing Vibration: a Technical Guide (DECC 2006) (for human exposure) and vibration limits set out in the German Standard DIN 4150-3: Structural Vibration effects of vibration on structures (for structural damage); (e) Identification of any construction activities predicted to exceed NMLs; Note: The ICNG identifies particularly annoying activities that require the addition of 5dB(A) to the predicted level before comparing to the construction NML. (f) identification of feasible and reasonable measures to be implemented to minimise and manage construction noise impacts, including, but not limited to, acoustic enclosures, erection of noise walls (hoardings), respite periods; and (g) an Out-of-hours Work Protocol for the assessment, management and approval of works outside of the hours identified in Condition B125. The Out-of-hours Work Protocol must include: (I) detail an assessment of out-of-hours works against the relevant NMLs and vibration criteria, (ii) provide detailed mitigation measures for any residual impacts (that is, additional to general mitigation measures), including extent of at-receiver				
	Operational Noise Management Plan				
B136	Prior to commencement of operation, the Applicant must prepare an Operational Noise Management Plan (ONMP) and submit it to the Planning Secretary for approval. The ONMP must be prepared by a suitably qualified and experienced person(s).	Operation	Confirm Secretary approval prior to commencement of operation.	Not triggered for this reporting period.	Not Triggered
B137	The ONMP must for part of the OEMP and, in addition to the general management plan requirements listed in Conditions C5 and C6, the ONMP must include monitoring and reporting as required under Conditions B139, B140 and B141.		Confirm environmental management plan review process includes a checklist against these requirements prior to submission to the Secretary for approval.	Not triggered for this reporting period.	Not Triggered
	Mechanical Plant and Other Noisy Equipment Monitoring				
B138	Prior to construction of the freight terminal, freight village and each warehouse, the Applicant must submit to the Secretary a Noise Assessment for Mechanical Plant and other noisy equipment to demonstrate that plant and equipment has been selected to meet the overall noise limits specified in Table 4.	of the freight terminal, freight village and each warehouse.	other noisy equipment to Secretary.	and other noisy equipment had not been submitted to the DPE prior to the commencement of construction of the JN Warehouse.  Non-compliance with the requirements of this condition was reported by the project under CoC C11 on 29 July 2021. DPE notified on 6 August 2021 that, following review of the notification, it had recorded a breach of B138.  An acoustic consultant was engaged to conduct the noise assessment and the completed assessment was submitted to DPE on 18 October 2021 via the Post-Approvals Portal.  A response, confirming that DPE had no further comments, was received on 15 December 2021.  This issue is closed.	Non-Compliant
B139	The Applicant must carry out noise monitoring of mechanical plant and other noisy equipment for a minimum period of one week where valid data is collected following operation/ occupation of the freight terminal, freight village and each warehouse. The monitoring program must be carried out by a suitably qualified and experienced person(s) and a Monitoring Report for Mechanical Plant must be submitted to the Planning Secretary within two months of operation of the freight terminal and occupation of each tenancy to verify predicted mechanical plant and equipment noise levels.	Within 2 months of commencement of operation	Confirm suitably qualified and experienced person available to complete monitoring.  Confirm submission of Monitoring Report for Mechanical Plant to Secretary within 2 months of operation commencing.	Not triggered for this reporting period.	Not Triggered
	Site Noise Monitoring and Reporting				

B140	otherwise agreed by the Planning Secretary, the Applicant must undertake Operational Noise Monitoring to compare actual noise performance of the project against predicted noise performance and prepare an Operational Noise Report to document this monitoring. The Report must include, but not necessarily be limited to:  (a) noise monitoring to assess compliance with the predicted operational noise levels and the noise limits specified in Table 4;  b) a validation by predictive modelling of the operational noise levels in terms of criteria and noise goals established in the Road Noise Policy (RNP, EPA, 2001);  (c) sleep disturbance impacts compared to those determined in documents specified under Condition A3;  (d) impacts associated with annoying characteristics such as prominent tonal components, impulsiveness, intermittency, irregularity and dominant low-frequency content;  (e) methodology, location and frequency of noise monitoring undertaken, including monitoring sites at which project noise levels are ascertained, with specific reference to locations indicative of impacts on sensitive receivers;  (f) any required recalibrations of the noise model taking into consideration factors such as actual traffic numbers and heavy vehicle proportions;	Within 12 months of commencement of operation	Confirm implementation of operational noise monitoring as per the approved Program (B139) and development of Report to include these requirements.  Regular compliance inspections / reporting.	Not triggered for this reporting period.	Not Triggered
	(g) an assessment of the performance and effectiveness of applied noise mitigation measures together with a review and if necessary, reassessment of all feasible and reasonable mitigation measures;  (h) identification of additional measures to those predicted in the documents specified under Condition A3, that would be implemented with the objective of meeting the criteria outlined in the RNP and NPI (EPA, 2017), including timing of implementation;  (l) details of any complaints and enquiries received in relation to operational noise generated by the project between the date of commencement of operation and the date the report was prepared; and  (j) procedures for the management of operational noise and vibration complaints. The Operational Noise Report is to be verified by a suitably qualified and experienced noise and vibration expert.  The Operational Noise Report must be submitted to the Planning Secretary and the EPA within 60 days of completing the operational noise monitoring referred to in (a) above or as otherwise agreed by the Planning Secretary.  Rail Noise Monitoring and Reporting			Not triggered for this reporting period.	Not Triggered
B141		Operation	Confirm installation and maintenance of rail noise monitoring system to include these requirements.  Confirm noise monitoring results / live data are made available on website within set timeframes.  Regular compliance checks / reports.	Not triggered for this reporting period.	Not Triggered
B142	Prior to the commencement of operation, the Applicant must submit to the Planning Secretary for approval, justification supporting the appropriateness of the location for rail noise monitoring, including details of any alternative options considered and reasons for these being dismissed. The noise monitoring location(s) must be west of the MPW Stage 2 connection to the rail link constructed under MPE	Prior to operation	Confirm submission to Planning Secretary.  Confirm Noise and Vibration Management Plan review process includes checklist for noise monitoring locations.	Not triggered for this reporting period.	Not Triggered

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B143	From the commencement of operation, the Applicant must provide an annual Rail Noise Monitoring Report to the Planning Secretary for a period of 5 years, or as otherwise agreed with the Planning Secretary. The Planning Secretary shall consider the need for further reporting following a review of the results for year 5. Note: the above rail noise monitoring and reporting conditions may be satisfied by the implementation of relevant monitoring and reporting conditions under the MPE Stage 1 consent.	Operation	Confirm annual submission of Rail Noise Monitoring Report to Planning Secretary.	Not triggered for this reporting period.	Not Triggered
	Aboriginal Sites				
B144	A Salvage Strategy must be developed in consultation with OEH and with relevant Registered Aboriginal Parties prior to any impacts on Aboriginal objects and sites.		Confirm Salvage Strategy has been developed.	The Aboriginal Cultural Heritage Salvage Strategy, prepared by Artefact Heritage (Revision 15, dated 21 January 2020) has been prepared in consultation with RAPs and OEH, and was submitted to DPIE for information on 17 January 2020.	Compliant
B145	The scar tree portions of Aboriginal sites MA6 & MA7 are to be removed by a qualified arborist and relocated to a suitable area identified in consultation with Registered Aboriginal Parties.	Prior to Construction	Confirm engagement of qualified arborist and removal of scar trees in consultation with RAPs.	The Care Agreement, prepared by Heritage NSW, identifies the process that was executed for the removal and storage of the scar tree portions and the consultation undertaken, as well as the long term storage.	Compliant
B146	Staged salvage excavation of selected areas should be conducted in consultation with Registered Aboriginal Parties. These stages include: (a) dispersed pits placed along transects within the Terrace PAD and the tertiary terrace (between MA10 and MA14 – refer to Figure 16-2 of the EIS); and (b) open area salvage excavation, targeting the artefact concentrations at MA10 and MA14, as well as any additional artefact concentrations identified during (a) above.	Construction	Confirm staged salvage excavation conducted in consultation with RAPs and includes these requirements.	The Aboriginal Cultural Heritage Salvage Strategy, prepared by Artefact Heritage (Revision 15, dated 21 January 2020) has been prepared in consultation with RAPs and OEH, and was submitted to DPIE for information on 17 January 2020.	Compliant
B147	Following completion of salvage, the Applicant must prepare an Aboriginal Cultural Heritage Salvage Report (ACHSR) in accordance with any guidelines and standards or OEH requirements. The report must include details of any archival recording, further archaeological research either undertaken or to be carried out, and archaeological excavations (with artefact analysis and identification of a final repository for finds) and be submitted to the Planning Secretary, OEH, relevant Council(s) and Registered Aboriginal Parties, where relevant, for information within 12 months after the completion of salvage works.	Construction	Confirm Aboriginal Cultural Heritage Salvage Report has been prepared.  Confirm review process includes checklist against guidelines, standards or OEH requirements.  Confirm submission to Planning Secretary, OEH, relevant Council(s) and Registered Aboriginal Parties within timeframe.	Not triggered for this reporting period.	Not Triggered
	Aboriginal Items or Objects				
B148	If any Aboriginal object of Aboriginal place is identified on site, or suspected to be on site (other than those identified in the EIS):  (a) all work in the immediate vicinity of the object or place must cease immediately;  (b) a 10 m wide buffer area around the object or place must be cordoned off; and (c) OEH must be contacted immediately.	Construction	Confirm inclusion of the unexpected finds protocol as part of the approved ACHMSP.  Confirm content inclusion in training, induction and pre-work startups or toolbox talks.  Review incident register.	The Aboriginal heritage unexpected finds protocol for is located in Appendix D of the CEMP (rev 1) dated 14 January 2020, approved by DPIE 23 January 2020. The Revised CEMP (rev P, 10 August 2021) is currently being implemented on site and was approved by DPIE on 24 September 2021.  There were no Aboriginal heritage unexpected finds at the site during the reporting period.	
B149	Work in the immediate vicinity may only recommence if:  (a) the object or place is confirmed by OEH upon consultation with the Registered Aboriginal Parties, not to be an Aboriginal object or Aboriginal place; or  (b) an Aboriginal Cultural Heritage Management Plan is prepared in consultation with the Registered Aboriginal Parties and OEH to include the object or place and appropriate measures in respect of it, and the Plan is approved by the Planning Secretary; or  (c) OEH is satisfied as to the measures to be implemented in respect of the object or place and makes a written direction in that regard.	Construction	Where triggered, confirm written approval from OEH has been obtained.	There were no Aboriginal heritage unexpected finds at the site during the reporting period.	Not Triggered
	Non Indigenous Heritage				

B150	If any unexpected archaeological relics are uncovered: (a) all work in the immediate vicinity of the find must cease immediately; (b) OEH Heritage Division must be notified; (c) a suitably qualified and experienced archaeologist (e.g. project archaeologist) must record and assess the significance of the find with the results reported to the Planning Secretary, OEH Heritage Division, Council and the local Historical Society; and (d) where required, a Management Strategy is to be developed and implemented in consultation with the OEH Heritage Division.	Construction	Confirm inclusion of the unexpected finds protocol as part of the approved ACHMSP.  Confirm content inclusion in training, induction and pre-work startups or toolbox talks.  Review incident register.	The non-indigenous heritage unexpected finds protocol is located in Appendix D of the CEMP (rev J) dated 14 January 2020, approved by DPIE 23 January 2020. The Revised CEMP (rev P, 10 August 2021) is currently being implemented on site and was approved by DPIE on 24 September 2021.  There were no non-indigenous heritage unexpected finds at the site during the reporting period.	
B151	Work in the immediate vicinity of the find may only recommence on the advice of the project archaeologist.	Construction	Where triggered, confirm written approval from project archaeologist has been obtained.	Not triggered for this reporting period - no finds occurred during the reporting period.	Not Triggered
	Biodiversity				
B152	Prior to clearing of native vegetation, a Koala Management Plan (KMP) must be prepared by a suitably qualified person in consultation with OEH and be submitted to the Planning Secretary for approval. The KMP must:  (a) make reference to A review of koala tree use across New South Wales (OEH 2018);  (b) identify habitat corridors, of adequate dimensions to provide an adequate Koala habitat corridor as supported by a Koala specialist, to provide connectivity both within the Intermodal Precinct area and with other core koala habitat areas (i.e. to the south and to the west along Georges River);  (c) include commitment to retain Koala use trees on site in line with phased earthworks (see e.g. Condition B40);  (d) include details of structures to eliminate barriers to movement (presented by fences, roads, drainage culverts or pits, rail lines and the like) for koalas and other native fauna likely to use the site or habitat corridor;  (e) include details on koala habitat rehabilitation/ restoration within the identified habitat corridors; and  (f) include other measures to minimise the risk of harm to koalas.	Prior to clearing native vegetation	Confirm Office of Environment and Heritage (OEH) consulted during KMP development.  Confirm environmental management plan review process includes a checklist against these requirements prior to submission to the Secretary for approval.	Koala Management Plan, prepared by Cumberland Ecology (Version 3, dated 12 March 2020), was approved by DPIE on 4 May 2020.	Compliant
	Construction Flora and Fauna Management				
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B153	The Applicant must:  (a) ensure that no more than 42.89 hectares of native vegetation is cleared for the development; and  (b) before any work commences, install and maintain exclusion fencing along the riparian corridor and around any native vegetation not being removed as part of the development.	Construction	Confirm development of KMP by suitably qualified person and provide evidence of qualifications and experience. Confirm OEH consulted during KMP development.  Confirm environmental management plan review process includes a checklist against these requirements prior to submission to the Secretary for approval.	Construction Flora and Fauna Management Plan, prepared by Arcadis (Revision K, dated 10 March 2020), was approved by DPIE on 23 March 2020.  The revised CFFMP (Revision M, dated 17 March 2021), was approved by DPIE on 21 May 2021.  Contractor aerial image tracking confirms that total amount of clearing for the development has not exceeded 42.89 ha.	Compliant
B153	The Applicant must:  (a) ensure that no more than 42.89 hectares of native vegetation is cleared for the development; and (b) before any work commences, install and maintain exclusion fencing along the riparian corridor and around any native vegetation not being removed as part of the	Prior to clearing	provide evidence of qualifications and experience. Confirm OEH consulted during KMP development.  Confirm environmental management plan review process includes a checklist against these requirements prior to submission to the	prepared by Arcadis (Revision K, dated 10 March 2020), was approved by DPIE on 23 March 2020.  The revised CFFMP (Revision M, dated 17 March 2021), was approved by DPIE on 21 May 2021.  Contractor aerial image tracking confirms that total amount of clearing for the development has not	Compliant

The Applicant:  (a) may elect to retire biodiversity credits in conjunction with the retirement of biodiversity credits for other developments on the MPE or MPW developments, prior to the commencement of construction of this development, provided it is not inconsistent with Condition B157; and  (b) is not required to retire redits for biodiversity impacts that it has already offset under another development consent, pending the provision of evidence of what credits were retired to offset which development.  B159  If any native flora or fauna is identified on site that has not been previously identified in the documents listed in Condition A3:  At all times  For reference.  At all times  For reference.  At all times  At all credits required for impacts under the MPW  Stage 2 Development Consent have been retired.  MPW Stage 2: Biobanking credit retirement memorandum, prepared by Arcadis (dated 11  December 2019), was issued to DPIE on 13  December 2019.  The Construction Flora and Fauna Management plan, prepared by Arcadis (Revision K, dated 10	
(a) work must cease in the vicinity; (b) a buffer zone must be established in consultation with the project ecologist; (c) OEH must be notified; (d) appropriate mitigation measures must be determined in consultation with OEH (including relevant re-location measures); and (e) ecological monitoring and/ or biodiversity offset requirements must be updated, where required.  Confirm consultation with Ecologist and notification of OEH where required.  The revised CFFMP (Revision M, dated 17 March 2021), was approved by DPIE on 23 March 2020.  Regular inspections / compliance reporting.  No new native flora and fauna has been identified during the reporting period.	
Operational Flora and Fauna Management	
Prior to commencement of operation an Operational Flora and Fauna Management Plan (OFFMP) must be prepared by a suitably qualified person in consultation with OEH and be submitted to the Planning Secretary for approval. The OFFMP must include: (a) monitoring, management and maintenance procedures for koala habitat corridors; and (b) management and maintenance of other measures and site operations to minimise the risk of harm to koalas and other native fauna.  Prior to operation Confirm environmental management plan review process includes a checklist against these requirements. Confirm OEH consulted during OFFMP development. Confirm Secretary approval prior to operations commencing.	
Site Auditor Site Auditor	
Site Auditor  B161 Prior to the commencement of any works, the Applicant must engage a Site Auditor accredited under the Contaminated Land Management Act 1997 NSW Site Auditor Scheme  Confirm engagement of accredited Site Auditor.  Site Auditor.  Site Auditor for MPW Stage 1 Early Works (SSD continues to be engaged for MPW Stage 2.	
Prior to the commencement of any works, the Applicant must engage a Site Auditor accredited Under the Contaminated Land Management Act 1997 NSW Site Auditor Schema Per- and Polyfluoroalkyl Substances (PFAS) Contamination	
Prior to the commencement of any works, the Applicant must engage a Site Auditor Prior to construction accredited under the Contaminated Land Management Act 1997 NSW Site Auditor Scheme    Prior to the commencement of any works, the Applicant must engage a Site Auditor Prior to construction Confirm engagement of accredited Site Auditor.   Site Auditor for MPW Stage 1 Early Works (SSD 506) continues to be engaged for MPW Stage 2.	

B164	Prior to vegetation clearing: (a)the Applicant must identify contamination within vegetated areas and prepare options for remediation in those areas, with the objectives to: (li)retain vegetation to the greatest extent possible beyond the completion of remediation; (iii)minimise land disturbance in accordance with Condition B41; and (iiii)not reduce the ability to provide connectivity and habitat corridors in accordance with Conditions B2 and B152; (b)where remediation requires prior vegetation clearing, an appropriate assessment of the impact of clearing on contaminated land must be prepared by a suitably qualified and experienced consultant; and (c)where contamination is identified as occurring within those areas where vegetation is proposed to be cleared, a Contamination Management Plan must be prepared in consultation with the Site Auditor detailing the location and nature of the contamination and the proposed remediation and/ or management measures	Prior to vegetation clearing	Confirm contamination assessment / Contamination Management Plan completed prior to vegetation clearing / remediation.  Confirm Contamination Management Plan prepared in consultation with Site Auditor and meets these requirements.		
B165	A copy of the assessment required by Condition B164 above and any associated update of the CEMP required must be provided to the Planning Secretary for approval one month before commencement of vegetation clearing. Evidence of consultation with the Site Auditor must be included.	1 month prior to vegetation clearing	Confirm submission of assessment and CEMP updates to Planning Secretary including these requirements	The assessment required by CoC B164(b) was submitted to DPIE as part of the CMP on 28 July 2020 and included evidence of consultation with the Site Auditor.  The Contamination Management Plan (CMP), prepared by EP Risk (Version 11, dated 30 July 2020) was annowed by DPIE on 23 October 2020.	Compliant
B166	Remediation Following vegetation clearing and prior to the commencement of other construction	Prior to other	Confirm completion of RAP recommendations.	Not required - supporting correspondence from	Not Triggered
	activities, the Applicant must complete remediation of the site in accordance with any relevant Remediation Action Plan (RAP) to the satisfaction of the Planning Secretary. The RAP must include options to remediate and/or manage PFAS impacted areas across the site, including the conservation area. The RAP must be submitted to the accredited site auditor and the NSW EPA for comment prior to implementation. If any amendments are required to the RAP, the amendments must be approved by an EPA accredited Site Auditor.	construction works (other than vegetation clearing)	Confirm RAP review process includes checklist against these	DPIE: SSD-7709-PA-56, dated 24 March 2021	
	Validation Report				
B167	The Applicant must prepare a Validation Report for the Stage 1 development. The Validation Report must:  (a) be reviewed by an EPA accredited Site Auditor;  (b) be prepared in accordance with the RAP and the Contaminated Sites: Guidelines for Consultants Reporting on Contaminated Sites (OEH, 2011);  (c) include, but not be limited to:  (l) comment on the extent and nature of the remediation undertaken,  (iii) describe the location, nature and extent of any remaining contamination on site,  (iii) sampling and analysis plan and sampling methodology,  (iv) details of the volume of treated material emplaced within any remaining containment cell,  (v) results of any validation sampling, compared to relevant guidelines/ criteria, and  (vi) discussion of the suitability of the remediated areas for the intended future land uses described under SSD 5066 and SSD 7709 – Stage 2 (including for the  A copy of the Validation Report must be provided to the Planning Secretary, EPA	Prior to construction	Confirm submission of report to Planning Secretary, EPA and	Land Preparation Work - Demolition and Remediation - Moorebank Intermodal Company Property West Remediation Validation Report (rev 1, dated 22 July 2020), prepared by JBS&G Australia, was provided to the Site Auditor on 24 July 2020.  MPW Supplementary Validation Report (rev 0, dated 25 September 2020), prepared by JBS&G Australia, was provided to the Site Auditor on 11 September 2020.  The Site Auditor's review of the validation reports is acknowledged in the site audit statements issued for the site and detailed in Condition B169.  Following review by the Site Auditor, the validation	Compliant
	and the Certifying Authority prior to commencement of construction (other than the vegetation clearing required for remediation).	(other than vegetation clearing for remediation)	Certifying Authority prior to construction.	reports were submitted electronically to DPIE on 20 November 2020, to the EPA via email on 23 November 2020, and to the Certifying Authority via email on 24 November 2020.	
	Site Audit Statements				

B169	Upon completion of the remediation required in relation to Stage 1 (SSD 5066) and this development and prior to the commencement of construction (other than the vegetation clearing required for remediation) in relation to this approval (i.e. Stage 2 SSD 7709), the Applicant must submit to the Planning Secretary, a Site Audit Report and a Site Audit Statement A for the whole site, prepared in accordance with the NSW Contaminated Land Management - Guidelines for the NSW Site Auditor Scheme 2017, which demonstrates the site is suitable for its intended land uses under Stage 2 SSD 7709 including for the: (a)importation and placement of fill, (b)construction of a warehouse estate including warehouse buildings, (c)development of an intermodal terminal, and (d)protection of the conservation area including riparian corridor and biodiversity offset sites.	commencement of construction	A to Planning Secretary.  Confirm review process includes checklist against these requirements.	The Stage 1 Early Works (Land Preparation Works - Demolition and Remediation) Moorebank Precinct West Site Audit Statement Site Audit Report and Site Audit Statement (SAS no. 0301-1613-7) were issued by the Site Auditor on 18 September 2020 and submitted to DPIE on 26 October 2020.  DPIE responded with no comments on 11 November 2020.  The Stage 2 Works - Completion of Remediation Pre-Construction (Condition B169 Audit) Moorebank Precinct West Site Audit Report and Site Audit Statement (SAS no. 0301-2014) were issued by the Site Auditor on 24 November 2020.	Compliant
B170	To ensure that no residual contaminated land on site is impacted by this approval, the requirements of Site Audit Statement A required by Condition B169 cannot be staged.	Construction	For reference.	Noted.	Not Triggered
B171	Upon completion of importation and placement of fill and prior to construction of permanent built surface works, the Applicant must submit to the Planning Secretary, a Site Audit Report and a Site Audit Statement A for the whole site, prepared in accordance with the NSW Contaminated Land Management - Guidelines for the NSW Site Auditor Scheme 2017, which demonstrates the site is suitable for its intended land uses under MPW Stage 2 SSD 7709.	Prior to construction of permanent built surface works	Confirm submission of Site Audit Report and Site Audit Statement A to Planning Secretary.  Confirm review process includes checklist against these requirements.	Not triggered for this reporting period - import ongoing.	Not Triggered
	Long Term Environmental Management Plan				
8172	Where remediation outcomes for the site require long term environmental management, a suitably qualified and experienced person must prepare a Long Term Environmental Management Plan (LTEMP), to the satisfaction of the Site Auditor. The plan must:  (a) be submitted to the Planning Secretary and EPA prior to commencement of construction (other than vegetation clearing); and  (b) include, but not be limited to:  (l) a description of the nature and location of any contamination remaining on site,  (ii) provisions to manage and monitor any remaining contamination, including details of any restrictions placed on the land to prevent development over the containment cell,  (iii) a description of the procedures for managing any leachate generated from the containment cell, including any requirements for testing, pumping, treatment and/ or disposal,  (iv) a description of the procedures for monitoring the integrity of the containment cell,  (v) a surface and groundwater monitoring program,  (vi) mechanisms to report results to relevant agencies,	Prior to construction (other than vegetation clearing)	Confirm submission to Secretary and EPA prior to construction commencing.	The Moorebank Precinct West Long-Term Environmental Management Plan (LTEMP) (v12, dated 27 October 2020) was prepared by EP Risk.  Site Audit Interim Advice 06 - Review of Revised LTEMP for MPW, Moorebank Intermodal Terminal was issued by the Site Auditor on 18 November 2020 and confirms that the LTEMP has been prepared to the satisfaction of the Site Auditor.  The LTEMP was submitted to DPIE and the EPA for information on 24 November 2020. LTEMP rev 13 (dated 1 December 2020) is currently being implemented on site.	Compliant
B173	The LTEMP must be registered on the title to the land.	Prior to construction (other than vegetation clearing)		The Moorebank Precinct West Long-Term Environmental Management Plan (LTEMP) (v12, dated 27 October 2020) was prepared by EP Risk. The LTEMP was submitted to DPIE and the EPA for information on 24 November 2020. LTEMP rev 13 (dated 1 December 2020) is currently being implemented on site.  Section 1.4 of the LTEMP identifies the need for it to	Compliant
B174	Unexpected Ordnance Unexpected Ordnance (UXO), Exploded Ordnance (EO) and Exploded Ordnance	Prior to Construction	Confirm UXO, EO and EOW protocols are prepared by an UXO	Unexpected Ordnance (UXO), Exploded Ordnance	Compliant
22,7	Waste (EOW) protocols must be prepared by an UXO contractor listed on the Defence Panel of suitably qualified UXO consultants and contractors.	to construction	contractor that meets the requirements.	(EO) and Exploded Ordnance Waste (EOW) protocols are provided as Appendix F of the	Compilate

B175	The CEMP required under Condition C2 must include an Unexpected Finds Protocol(s) for, but not limited to, contamination, ordnances, Aboriginal sites, non-indigenous heritage and flora and fauna.	Prior to Construction	Confirm CEMP includes Unexpected Finds Protocol(s).	Unexpected Finds Protocol is Appendix D of the approved CEMP.  The CEMP, prepared by Arcadis (Revision J, dated 14 January 2020), was approved by DPIE on 23 January 2020. Rev P (10 August 2021) is currently being implemented on site) and was approved by DPIE on 24 September 2021.  There was one unexpected find (contamination) recorded during the reported during the reporting period. Soil bonded ACM was located during stormwater excavation. The unexpected find was handled in accordance with the provisions of the Unexpected Finds Protocol.	Compliant
	Hazards and Risks				
B176	The total quantities of dangerous goods present at any time within the development and transport movements to and from the development must be kept below the screening threshold quantities and movements listed in the Department 5 Hazardous and Offensive Development Guidelines Applying SEPP 33 (January 2011), with the exception of dangerous goods storage for Warehouses JR and JN.	Construction and Operation	Confirm these requirements stipulated in CEMP/OEMP.  Confirm total quantities of dangerous goods kept below SEPP33 thresholds.  Regular inspections / compliance reporting.	This condition is addressed in the CEMP (rev J) dated 14 January 2020, approved by DPIE 23 January 2020. The Revised CEMP (rev L, 22 March 2021) is currently being implemented on site. Rev P (10 August 2021) is currently being implemented on site) and was approved by DPIE on 24 September 2021.	
<u>B176a</u>	The storage of dangerous goods and combustible materials within Warehouses JR and JN must not exceed the maximum storage quantities listed in Table 7 at all times.	<u>Operation</u>	Confirm dangerous goods and combustible materials storage quantities are detailed in the OEMP.	Not triggered for the reporting period.	Not Triggered
B176b	Prior to the commencement of construction, the pre-construction studies set out	Prior to Construction	Confirm Fire Safety Study and Fire Hazards Analysis prepared in	Not triggered for the reporting period.	Compliant
<u>8176b</u>	Prior to the commencement of construction, the pre-construction studies set out below must be completed:  (a) a Fire Safety Study for Warehouse JR and/or Warehouse JN, covering the relevant aspects of the Department's Hazardous Industry Planning Advisory Paper No. 2, 'Fire Safety Study Guidelines' and the New South Wales Government's Best Practice Guidelines for Contaminated Water Retention and Treatment Systems. The study must be prepared in consultation with Fire and Rescue NSW.  (b) a Final Hazards Analysis for Warehouse JR and/or Warehouse JN, consistent with the Department's Hazardous Industry Planning Advisory Paper No. 6, 'Hazard Analysis'.  Construction of Warehouse JR or Warehouse JN, other than of preliminary works that are outside the scope of the hazards studies, must not commence until the relevant study recommendations for the subject warehouse have been considered and, where appropriate, acted upon. The studies must be submitted to the Planning Secretary no later than one month prior to the commencement of construction of relevant warehouse to which they apply (other than preliminary works), or within such further period as the Planning Secretary may agree.	Prior to Construction	Confirm Fire Safety Study and Fire Hazards Analysis prepared in accordance with these requirements.  Confirm relevant study recommendations have been acted upon, as appropriate.  Confirm submission to Planning Secretary.	Not triggered for the reporting period.	Compliant

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B176c	Prior to the commissioning of Warehouse JR and Warehouse JN (or prior to the	Prior to	Confirm Emergency Plan prepared in accordance with these	Not triggered for the reporting period.	Not Triggered
	commissioning of the relevant warehouse, should the development be staged), the pre-commissioning plans and systems set out below must be completed:	commissioning of Warehouse	requirements.		
	(a) a comprehensive Emergency Plan and detailed emergency procedures for the	warenouse	Confirm Safety Management System prepared, implemented and		
	safety of all people outside Warehouse JR and/or Warehouse JN, who may be at		retained on site in accordance with these requirements.		
	risk from the warehouse/s. The plan must be consistent with the Department's		retained on site in accordance with these requirements.		
	Hazardous Industry Planning Advisory Paper No. 1, 'Emergency Planning'.		Confirm submission to Planning Secretary within the required		
	(b) a document setting out a comprehensive Safety Management System covering		timeframe.		
	all on-site operations and associated transport activities involving hazardous		amenume.		
	materials for Warehouse JR and/or Warehouse JN. The document must clearly				
	specify all safety related procedures, responsibilities and policies, along with				
	details of mechanisms for ensuring adherence to procedures. The Safety				
	Management System shall be consistent with the Department's Hazardous				
	Industry Planning Advisory Paper No. 9, 'Safety Management'. Records shall be				
	kept on-site at all times and must be available for inspection by the Secretary upon				
	request.				
	Documentation must be submitted to the Planning Secretary no later than two				
	months prior to the commencement of commissioning of the proposed				
	development or within such further period as the Planning Secretary may agree				
<u>B177d</u>	Twelve months after the commencement of operations of Warehouse JR and/or		Confirm hazard audit requirements are included in the OEMP and	Not triggered for the reporting period.	Not Triggered
	Warehouse JN, should the development be staged, and every five years thereafter,		Warehouse OEMPs.		
	or at such intervals as Council may agree, a comprehensive Hazard Audit of the	<u>Operations</u>			
	warehouse/s must be carried out and a report submitted to the Planning Secretary		Confirm approval of auditor by Planning Secretary.		
	within one month of each audit. The audits must be carried out at the Applicant's				
	expense by a qualified person or team, independent of the development, approved		Confirm hazard audits undertaken in accordance with the		
	by the Planning Secretary prior to commencement of each audit. Hazard Audits		requirements.		
	must be consistent with the Department's Hazardous Industry Planning Advisory				
	Paper No. 5, 'Hazard Audit Guidelines'. The audit report must be accompanied by a		Records of implementation of any recommendations.		
	program for the implementation of all recommendations made in the audit report.				
	If the deferral of the implementation of a recommendation is intended, reasons				
<u>B177e</u>	The Applicant must comply with all reasonable requirements of the Planning	At all times	For reference.	Noted.	Not Triggered
	Secretary in respect of the implementation of any measures arising from the				
	reports submitted in respect of conditions B176B to B176D, within such time as the				
	Planning Secretary may agree.				
B177	The Applicant (the operator/ occupant of each premises) must store and handle all	Operation	Ensure dangerous goods are stored and handled in accordance	Not triggered for the reporting period.	Not Triggered
5177	chemicals, fuels and oils, including Dangerous Goods as defined in the Australian	Орегилоп	with these requirements.	Thot triggered for the reporting period.	Not miggered
	Code for the Transport of Dangerous Goods by Road & Rail, in accordance with:		The chese requirements.		
	(a)the requirements of all relevant Australian Standards; and		Incorporate requirements in relevant site environmental		
	(b)the NSW EPA s Storing and Handling of Liquids: Environmental Protection –		management documents.		
	Participant s Manual if the chemicals are liquids.				
	In the event of an inconsistency between the requirements listed above in (a) and				
	(b), the most stringent requirement must prevail to the extent of the inconsistency.				
	(b), the most sampent requirement must prevail to the extent of the medisistency.				
B178	Fuel stored on the site must only be used for the purposes of refuelling IMT facility	Operation	Confirm fuel stored on site only used for refuelling IMT facility	Not triggered for the reporting period.	Not Triggered
	plant and equipment and locomotives.		plant / equipment and locomotives.		
			Confirm above requirements included in tenancy agreements		
			/leases.		
			Regular inspections / compliance reporting.		
B179	Drive to the accounting of each promises and in each instance of accounting to	Onomation	Confirm submission of statement to Diaming Constitution	Not tripped for the reporting paried	Not Trippored
D1/3	Prior to the occupation of each premises and in each instance of occupation by a	Operation	Confirm submission of statement to Planning Secretary.	Not triggered for the reporting period.	Not Triggered
	new occupant, a statement must be submitted to the Planning Secretary confirming				
	that the premises will be operated so as to comply with the requirements of				
	Conditions B176 and B177.  Waste Management				
B180	The Applicant must assess and classify all liquid and non-liquid wastes to be taken	Operation	Confirm assessment / classification of liquid and non-liquid waste	Not triggered for the reporting period	Not Triggered
P100	off site in accordance with the latest version of EPA's Waste Classification	Operation	to be taken off site in accordance with EPA guidelines.	wor megered for the reporting period.	Not miggered
	Guidelines Part 1: Classifying Waste (EPA, 2014) and dispose of all wastes to a		to be taken on site in accordance with EPA guidennes.		
	facility that may lawfully accept the waste.				
B181	All waste materials removed from the site must only be directed to a waste	Operation	Confirm waste removed from site directed to licensed facilities.	Not triggered for the reporting period.	Not Triggered
	management facility or premises lawfully permitted to accept the materials.				
		i	1	1	

B182	The Applicant must obtain agreement from Council for the design of the waste storage area for each warehouse where the waste collection service will be provided by Council.	Operation	Confirm agreement from Council has been obtained.	Not triggered for the reporting period.	Not Triggered
B183	The OEMP required under Condition C5 must include measures for waste management in accordance with the waste hierarchy set out in the EPA s NSW Waste Avoidance and Resource Recovery Strategy 2014-2021.	Operation	Confirm OEMP review process includes checklist against these requirements.	Not triggered for the reporting period.	Not Triggered
	CONSTRUCTION AND OPERATIONAL FACILITIES				
	Concrete Batching Plant				
B184	The concrete batching plants must comply with the following criteria: (a)have a total production capacity less than 150 tonnes per day or 30,000 tonnes per year; (b)only one concrete batching plant is to operate at any one time; and (c)the first concrete batching plant must be disassembled immediately following commencement of operation of the second concrete batching plant.	Construction	For reference. Currently no concrete batching plant proposed.	For reference. Currently no concrete batching plant proposed.	Not Triggered
B185	The CEMP required under Condition C2 must include: (a)a drawing showing the location and layout of the two concrete batching plants including facilities for cementitious water treatment and connections to construction site water management and erosion and sediment control structures; (b)mitigation, monitoring and management procedures specific to the concrete batching plants that would be implemented to minimise environmental and amenity impacts during both facility establishment and operation; and (c)timeframes for establishment of each of the batching plants.	Construction	Confirm CEMP review process includes checklist against these requirements.	For reference. Currently no concrete batching plant proposed.	Not Triggered
	Crushing Plant				
B186	The CEMP required under Condition C2 must include mitigation, monitoring and management procedures specific to the crushing plant that would be implemented to minimise environmental and amenity impacts.	Construction	Confirm CEMP review process includes checklist against these requirements.	The Construction Noise and Vibration Management Plan (CNVMP), prepared by Renzo Tonin & Associates (Revision 7, dated 29 January 2020), was approved by DPIE on 7 February 2020. Revision 15 of the CNVMP (dated 12 August 2021) is currently being implemented on site and was approved on 25 October 2021.  Sections 4.5 and 4.6 of the approved CNVMP outlined management and mitigation measures for crushing plant. Monitoring will be in accordance	
B187	The container wash down facility must:  (a)include bunding to exclude wash area waste from the stormwater system; (b)be designed and operated to avoid overspray from foams, detergents, mud or fugitive emissions outside wash down bays; (c)include oily water separation, water treatment and recycling; and  (d)comply with Sydney Water trade waste requirements for discharge to the	Operation	Confirm OEMP includes mitigations to minimise impacts from container wash down facility.  Confirm environmental management review process includes these requirements.  Regular inspections / compliance reporting.	Not triggered for the reporting period.	Not Triggered
	OPERATION OF PLANT AND EQUIPMENT				
B188	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.	Operation	Confirm OEMP includes requirements for plant and equipment maintenance.  Confirm environmental management review process includes these requirements.  Regular inspections and copies of maintenance reports / compliance reporting.	Not triggered for the reporting period.	Not Triggered
	BUSHFIRE RISK MANAGEMENT				
B189	Bushfire asset protection zones must not be within the riparian corridor as defined in Condition B2 other than within areas greater than 40m from top of bank as determined in accordance with condition B2 where evidence is provided to the satisfaction of the Planning Secretary that riparian vegetation, and any trees over	Construction and Operation	Confirm BRMP developed includes these requirements.  Confirm environmental management review process includes these	The updated Bushfire Risk Management Plan (Revision E, dated 17 March 2021) prepared by Arcadis, was approved by DPIE on 21 May 2021.	Compliant

B190	The entire site must be managed as an inner protection area (IPA) as outlined within section 4.1.3 and Appendix 5 of the Planning for Bush Fire Protection (RFS,	Construction and Operation	Confirm BRMP developed includes these requirements.	The updated Bushfire Risk Management Plan (Revision E, dated 17 March 2021) prepared by	Compliant
	2006) and the NSW Rural Fire Service's document Standards for asset protection zones.	- Operation	Confirm environmental management review process includes these requirements.	Arcadis, was approved by DPIE on 21 May 2021.	
B191	An updated Bushfire Risk Management Plan must be prepared by a suitably qualified person(s) demonstrating that the bushfire asset protection zones can be contained wholly within the development area and that management of the inner protection zone will not impact on the proposed Biodiversity Offset Area. The Bushfire Risk Management Plan must be submitted to the Planning Secretary prior	Construction and Operation	Confirm Bushfire Risk Management Plan is prepared by suitably qualified person(s).  Confirm submission of plan to Planning Secretary before this timeframe.	The updated Bushfire Risk Management Plan (Revision E, dated 17 March 2021) prepared by Arcadis,was approved by DPIE on 21 May 2021.	Compliant
B192	Public road access must comply with section 4.1.3(1) of Planning for Bush Fire Protection (RFS, 2006) except for the requirement for through-access.	Construction and Operation	Confirm ERP developed includes these requirements.  Confirm environmental management review process includes these requirements.	The updated Bushfire Risk Management Plan (Revision E, dated 17 March 2021) prepared by Arcadis, was approved by DPIE on 21 May 2021.  The updated Construction Emergency Response Plan, prepared by Arcadis (Revision F, dated 29 March 2021), was submitted to DPIE for information on 6 April 2021.	Compliant
B193	The provision of water, electricity and gas must comply with section 4.1.3 of Planning for Bush Fire Protection (RFS, 2006).	Construction and Operation	Confirm ERP developed includes these requirements.  Confirm environmental management review process includes these requirements.	The updated Bushfire Risk Management Plan (Revision E, dated 17 March 2021) prepared by Arcadis, was approved by DPIE on 21 May 2021.  The updated Construction Emergency Response Plan, prepared by Arcadis (Revision I, dated 29 March 2021), was approved by DPIE on 7 September 2021.	Compliant
	EMERGENCY RESPONSE				
B194	Prior to the commencement of construction and operation, the Applicant must prepare an Emergency Response Plan(s) covering, but not limited to, flooding and bushfire. The Emergency Response Plan(s) must be consistent with Australian Standard AS3745 2010 Planning for Emergencies in Facilities and include details of: (a)assembly points and evacuation routes; (b)evacuation and refuge protocols; and (c)awareness training for employees and contractors.	Prior to Construction and Operation	Confirm preparation of an Emergency Response Plan(s).  Confirm review process includes checklist against Australian Standard AS3745 2010.	The updated Construction Emergency Response Plan, prepared by Arcadis (Revision I, dated 29 June 2021), was approved by DPIE on 7 September 2021.	Compliant
B195	The Bushfire Emergency and Evacuation Management Plan must: (I)be prepared by a suitably qualified and experienced person(s), (ii)be consistent with the Development Planning – A Guide to Developing a Bush Fire Emergency Management and Evacuation Plan (RFS, 2014); and (iii)a copy of the Operational Bushfire Emergency Evacuation Management Plan must be submitted to the Planning Secretary, NSW Rural Fire Service, Council and the Certifying Authority prior to occupation.	Construction and Operation	Confirm Bushfire Emergency Management Plan is prepared by suitable person(s).  Confirm Bushfire Emergency Management Plan review process includes checklist against these requirements.  Confirm submission to Planning Secretary, NSW Rural Fire Service, Council and Certifying Authority.	The content requirements of the Bushfire Emergency and Evacuation Plan for construction are included as part of the Construction Emergency Response Plan.  The updated Construction Emergency Response Plan, prepared by Arcadis (Revision I, dated 29 June 2021), was approved by DPIE on 7 September 2021.	Compliant
	TENANCY ACTIVITIES				
B196	Prior to occupancy of any freight village or warehouse tenancy, and every subsequent occupation of these tenancies, details of the tenant and occupation activity is to be submitted to the Planning Secretary demonstrating that the proposed activity complies with Conditions A17 and A20.	Operation	Confirm all new tenancy agreements include a compliance check against A17 and A20 prior to occupation.  Confirm details of tenant and occupation activity submitted to Secretary (detailing compliance with A17 and A20) prior to any freight village or warehouse tenancy and subsequent occupations.	Not triggered for the reporting period.	Not Triggered

Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and comments	Compliance Status
Compliance Re	equirement				Compliant
	nmental Management, Reporting and Auditing				Non-Compliant
	ENVIRONMENTAL MANAGEMENT				Not Triggered
	Management Plan Requirements				
Ci	Management plans required under this consent must be prepared in accordance with relevant guidelines, and include:  (a) detailed baseline data; (b) 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; (c) a description of the measures to be implemented to comply with the relevant statutory requirements, limits, or performance measures and criteria; (d) a program to monitor and report on the: (I) impacts and environmental performance of the development; (ii) effectiveness of the management measures set out pursuant to paragraph (c) above; (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; (f) a program to investigate and implement ways to improve the environmental performance of the development over time; (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); (ii) complaint; (iii) failure to comply with statutory requirements; (h) roles and responsibilities for implementing the plan; and (l) a protocol for periodic review of the plan. Note: The Planning Secretary may waive some of these requirements if they are unnecessary or	At all times	Review content of CEMP to confirm it accords with requirements.	The CEMP and all relevant sub-plans, along with any additional management plans required prior to the commencement of construction, have been approved by DPIE.  Following the approval of the MPW Stage 3 (SSD 10431) application on 11 May 2021, the MPW Stage 2 CEMP and sub-plans were updated, where applicable, to include the MPW Stage 3 (SSD 10431) management plan requirements in accordance with CoC B19 of the MPW Stage 3 (SSD 10431) development consent.  The approval of the management plans is outlined in this table.	Compliant
	CONSTRUCTION ENVIRONMENTAL MANAGEMENT PLAN				
C	The Applicant must prepare a Construction Environmental Management Plan (CEMP) in accordance with the requirements of condition C1 and submit it to the Planning Secretary for approval.	Prior to construction	Record submission of CEMP to Secretary for approval.  Record approval of CEMP from Secretary.	The CEMP was approved by DPIE on 23 January 2020.  The MPW Stage 2 CEMP was revised during the reporitng period to include the MPW Stage 3 (SSD 10431) management plan requirements, in accordance with CoC B19 of that development consent. The combined MPW Stage 2 and Stage 3 CEMP (rev O, dated 23 July 2021) was approved by DPIE on 7 September 2021.  The combined MPW Stage 2 and MPW Stage 3 CEMP (Rev P, dated 10 August 2021) was approved on 24 September 2021 and is currently being implemented on site.	Compliant

The Applicant must:  (a)not commence construction of the development until the CEMP is approved by the Planning Secretary and a revised and approved by the Planning Secretary and a revised and approved by the Planning Secretary and a revised and approved by the Planning Secretary and as revised and approved by the Planning Secretary from time to time.    Confirm approved of CEMP prior to commencement of CEMP prior to commence to the commencement of CEMP prior to commence to the commencement of CEMP prior to commence to the commence of CEMP prior to commence to the commence of CEMP prior to commence to the commence of CEMP prior to commence to the commence of CEMP prior to commence to the commence of the CEMP prior to commence to the commence of the CEMP prior to commence to the commence of the CEMP prior to commence to the commence of the CEMP prior to commence to the commence of the CEMP prior to commence to the commence of the CEMP prior to commence to the commence of the CEMP prior to commence to the commence of the CEMP prior to commence to the commence of the CEMP prior to commence of the CEMP prior to commence of the CEMP prior to commence of the CEMP prior to commence of the CEMP prior to commence of the CEMP prior to commence of the CEMP prior to commence of the CEMP prior to commence of the CEMP	З	As part of the CEMP required under Condition C2 of this consent, the Applicant must include the following:  (a)Soil and Water Management Plan (see Condition B29);  (b)Acid Sulfate Soils Management Plan (see Condition B39);  (c)Construction Traffic and Access Management Plan (see Condition B113);  (d)Construction Noise and Vibration Management Plan (see Condition B134);  (e)Out-of-hours Work Protocol (see Condition B135(g));  (f)Construction Flora and Fauna Management Plan (see Condition B154); and  (g)Unexpected Finds Protocol(s) (see Condition B175).	Prior to construction	Review content of the environmental management plans to confirm they meet the requirements.  Record submission of EMPs to Secretary for approval.  Record approval of CEMP from Secretary.	The approval dates of these management plans are provided in this table against the relevant conditions of consent.  Following the approval of the MPW Stage 3 (SSD 10431) application on 11 May 2021, the MPW Stage 2 CEMP and sub-plans were updated, where applicable, to include the MPW Stage 3 (SSD 10431) management plan requirements in accordance with CoC B19 of the MPW Stage 3 (SSD 10431) development consent.	Compliant
The Applicant must prepare an Operational Environmental Management Plan (OLMP) in accordance with the requirements of condition C1 and submit it to the Planning Secretary for approval.  Record approval of OEMP to Secretary.  Record approval of OEMP to Secretary.  Record approval.  Not triggered for this reporting period.  Not Triggered of OEMP to Secretary.  Not triggered for this reporting period.  Not Triggered of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requirements.  Record approval of OEMP to Confirm it accords with requiremen	C4	(a)not commence construction of the development until the CEMP is approved by the Planning Secretary; and (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.	Prior to construction	Confirm approval of CEMP prior to commencement of	The combined MPW Stage 2 and MPW Stage 3 CEMP (Rev P, dated 10 August 2021) was approved on 24 September 2021 and is currently being implemented on	Compliant
accordance with the requirements of condition C1 and submit it to the Planning Secretary for approval.  Record approval of OEMP from Secretary.  Record approval						
following: (a) describe the role, responsibility, authority and accountability of all key personnel involved in the environmental management of the development; (b) describe the procedures that would be implemented to: (l) keep the local community and relevant agencies informed about the operation and environmental performance of the development; (ii) receive, handle, respond to, and record complaints; (iii) receive, handle, respond to, and record complaints; (iii) resolve any disputes that may arise; (iv) respond to any non-compliance; (v) respond to emergencies; and (c) include the following environmental management plans; (l) Operational Triffic and Access Management Plan (see Condition B318); (ii) Stormwater Infrastructure Operation and Maintenance Plan (see Condition B38); (iv) Landscape Vegetation Management Plan (see Condition B38); (v) Operational Traffic and Access Management Plan (see Condition B18); (v) Operational Traffic and Access Management Plan (see Condition B18); (v) Operational Roise Management Plan (see Condition B18); (v) Operational Roise Management Plan (see Condition B18); (v) Operational Roise Management Plan (see Condition B18); (v) Operational Roise Management Plan (see Condition B18); (v) Operational Roise Management Plan (see Condition B18); (v) Operational Roise Management Plan (see Condition B18); (v) Operational Roise Management Plan (see Condition B18); (v) Operational Roise Management Plan (see Condition B18); (v) Operational Roise Management Plan (see Condition B18); (v) Operational Roise Management Plan (see Condition B18); (v) Operational Roise Management Plan (see Condition B18); (v) Operational Roise Management Plan (see Condition B18); (v) Operational Roise Management Plan (see Condition B18); (v) Operational Roise Management Plan (see Condition B18); (v) Operational Roise Management Plan (see Condition B18); (v) Operational Roise Management Plan (see Condition B18); (v) Operational Roise Management Plan (see Condition B18); (v) Operational Roise Management Plan (see Cond	C5	accordance with the requirements of condition C1 and submit it to the Planning Secretary for	Prior to operation	, "	Not triggered for this reporting period.	Not Triggered
(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).  Confirm approval of CEMP prior to commencement of operation.		following: (a) describe the role, responsibility, authority and accountability of all key personnel involved in the environmental management of the development;  (b) describe the procedures that would be implemented to: (I) keep the local community and relevant agencies informed about the operation and environmental performance of the development; (ii) receive, handle, respond to, and record complaints; (iii) resolve any disputes that may arise; (iv) respond to any non-compliance; (v) respond to emergencies; and (c) include the following environmental management plans: (I) Operational Traffic and Access Management Plan (see Condition B118); (iii) Stormwater Quality Monitoring Program (see Condition B38); (iv) Landscape Vegetation Management Plan (see Condition B182); (v) Operational Traffic and Access Management Plan (see Condition B118); (vi) Operational Noise Management Plan (see Condition B136); and (vii) Operational Flora and Fauna Management Plan (see Condition B160).		requirements.		
REVISION OF STRATEGIES, PLANS AND PROGRAMS	C7	(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	Prior to operation	Confirm approval of CEMP prior to commencement of	Not triggered for this reporting period.	Not Triggered
		REVISION OF STRATEGIES, PLANS AND PROGRAMS				

C9	Within three months of: (a) the submission of an incident report under Condition C10; (b) the submission of an Independent Audit under Condition C17; (c) the approval of any modification of the conditions of this consent; or (d) the issue of a direction of the Planning Secretary under Condition A3(b) which requires a review, the strategies, plans and programs required under this consent must be reviewed, and the Department must be notified in writing that a review is being carried out.	Construction	Review application of triggers for review of strategies, plans and programs.  Confirm any required review has been undertaken within the three month timeframe.  Confirm the Department has been notified in writing that a review is being carried out.  Identify any revised documentation subject to this condition and CoC C8.	No incidents occurred during the reporting period.  SSD 7709 Mod 2 was determined on 30 September 2021, triggering the review of the strategies, plans and programs required under this consent.  The revised strategies, plans and programs were submitted to DPIE on 15 December 2021.	Compliant
	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.:  REPORTING AND AUDITING		Confirm the submission of any revised strategies, plans or programs to the Department in the required timeframe.  Confirm receipt of documentation from the Department affirming satisfaction with the revised	Submitted to Drie on 15 December 2021.	
	Incident Notification, Reporting and Response				
C10	The Department must be notified in writing to compliance@planning.nsw.gov.au immediately after the Applicant becomes aware of an incident. The notification must identify the development (including the development application number and the name of the development), 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.	At all times	For reference	Noted.	Not Triggered
	Non-Compliance Notification				
C12	The Department must be notified in writing to compliance@planning.nsw.gov.au within seven days after the Applicant becomes aware of any non-compliance.	Within 7 days of any non-compliance  At all times	Confirm implementation of the approved CEMP that includes incident reporting protocols.  Review incident reports and incident register.  Review complaints register.  Confirm notifications sent with the appropriate content.  *See C11	Noted.	Compliant
	A non-compliance notification must identify the development and the application number for it, set out the condition of consent that the development is non-compliant with, the way in which it does not comply and the reasons for the non-compliance (if known) and what actions have been, or will be, undertaken to address the non-compliance.	At all times	"266 CTI	Noted.  NCR_2669 was submitted on 19 August 2021.	Compliant
C13	A non-compliance which has been notified as an incident does not need to also be notified as a non-compliance.  Compliance Reporting	At all times	*See C11	No reportable incidents were recorded during the reporting period.	Not Triggered

C14	No later than six weeks before the date notified for the commencement of construction and operation, a Construction Compliance Monitoring and Reporting Program and Operational Compliance Monitoring and Reporting Program respectively, prepared in accordance with the Compliance Reporting Post Approval Requirements (Department 2018) must be submitted to the Department and the Certifying Authority.  Compliance Reports of the project must be carried out in accordance with the Compliance Reporting Post Approval Requirements (Department 2018). The Applicant must make each Compliance Report publicly available no later than 60 days after submitting it to the Department and notify the Department and the Certifying Authority in writing at least seven days before this is done.	6 weeks prior to construction	with the CRPAR to the Department and the Certifier.  Confirm timing of submission is no later than 6 weeks before the notified date for the commencement of construction.  Confirm CMRP makes provision for the preparation of compliance reports in accordance with the CRPAR.  Confirm Compliance Reports are made publicly available 60 days after submission to the Department.  Confirm notification to the Department and the Certifier has been provided in writing at least 7 days prior to making the respective Compliance Report publicly available.	Compliance Monitoring & Reporting Program, prepared by Tactical Group (Revision D, dated 15 January 2020) was submitted to DPIE for information on 20 January 2020.  The MPW Stage 2 PCCR was prepared in accordance with the Compliance Reporting Post Approval Requirements (2018), and submitted to DPIE on 26 November 2020.  MPW Stage 2 CCR#1 (December 2020 - May 2021), dated 21 July 2021, was submitted to DPIE on 21 July 2021. The submission to DPIE included the notification that the report would be made publically available on the website as required by the condition.  Notification that the report would be made publically available on the website as required by the condition was provided to the Certifying Authority, McKenzie Group, via email on 22 July 2021.	Compliant
C15	Notwithstanding the requirements of the Compliance Reporting Post Approval Requirements (Department 2018), the Planning Secretary may approve a request for ongoing operational compliance reports to be ceased, where it has been demonstrated to the Planning Secretary s satisfaction that an operational compliance report has demonstrated operational compliance.	At all times	For reference.	Not triggered for this reporting period.	Not Triggered
	Independent Environmental Audit				
C16	No later one month before the date notified for the commencement of construction and operation, an Independent Audit Program prepared in accordance with the Independent Audit Post Approval Requirements (Department 2018) must be submitted to the Department and the Certifying Authority.	1 month before construction and operations commence	with the IAPAR to the Department and the Certifier.  Confirm timing of submission is no later than 1 month before the notified date for the commencement of construction and operation.	The Moorebank Park West Stage 2 - SSD 7709 Independent Audit Program (IAP), prepared by Wolfpeak (Revision 0, dated 9 August 2019) was submitted to DPIE for information on 9 December 2019. The IAP was submitted to the Certifying Authority on 6 February 2020.	Compliant
C17	Independent Audits of the development must be carried out in accordance with: (a)the Independent Audit Program submitted to the Department and the Certifying Authority under condition C16 of this consent; and (b)the requirements for an Independent Audit Methodology and Independent Audit Report in the Independent Audit Post Approval Requirements (Department 2018).	Construction and operation		The Moorebank Park West Stage 2 - SSD 7709 Independent Audit Program (IAP), prepared by Wolfpeak (Revision 0, dated 9 August 2019) was submitted to DPIE for information on 9 December 2019.  The first independent audit was completed by WolfPeak on 17 March 2021. No further audits were completed during the reporting period.	Compliant

C18	In accordance with the specific requirements in the Independent Audit Post Approval Requirements (Department 2018), the Applicant must:  (a) review and respond to each Independent Audit Report prepared under Condition C17 of this consent;  (b) submit the response to the Department and the Certifying Authority; and (c) make each Independent Audit Report and response to it publicly available no later than 60 days after submission to the Department and notify the Department in writing at least 7 days before this is done.	Construction and operation	Confirm there is a review and response to each Independent Audit.  Confirm submission of the response to the Department and the Certifier.  Confirm each Independent Audit is made publicly available within 60 days after submission to the Department.  Confirm notification has been provided to the Department and the Certifier in writing once	Response to the March audit report was sent to DPIE on 7 April 2021 and made publicly avaliable on 19 May 2021. No further audits were completed during the reporting period.	Compliant
C19	Notwithstanding the requirements of the Independent Audit Post Approval Requirements (Department 2018), the Planning Secretary may approve a request for ongoing operational audits to be ceased, where it has been demonstrated to the Planning Secretary s satisfaction that an audit has demonstrated operational compliance.  Monitoring and Environmental Audits	Construction and operation	For reference.	Not triggered for this reporting period.	Not Triggered
C20	Any condition of this consent that requires the carrying out of monitoring or an environmental audit, whether directly or by way of a plan, strategy or program, is taken to be a condition requiring monitoring or an environmental audit under Division 9.4 of Part 9 of the EP&A Act. This includes conditions in respect of incident notification, reporting and response, non-compliance notification, compliance reporting and independent auditing.  Note:For the purposes of this condition, as set out in the EP&A Act, "monitoring" is monitoring of the development to provide data on compliance with the consent or on the environmental impact of the development, and an "environmental audit" is a periodic or particular documented evaluation of the development to provide information on compliance with the consent or the environmental management or impact of the development.	At all times	For reference.	Noted.	Compliant
C21	Access To Information  At least 48 hours before the commencement of construction until the completion of all works under this consent, the Applicant must:  (a)make the following information and documents (as they are obtained or approved) publicly available on its website:  (I)the documents referred to in Condition A3 of this consent and the final, approved revised Development Layout Drawings, Stormwater Design Drawings, Landscape Drawings and Architectural Drawings for the development;  (ii)all current statutory approvals for the development;  (iii)all approved strategies, plans and programs required under the conditions of this consent;  (iv)the proposed staging plans for the development if the construction, operation or decommissioning of the development is to be staged;  (v)minutes of CCC meetings;  (v)iregular reporting on the environmental performance of the development in accordance with the reporting requirements in any plans or programs approved under the conditions of this consent;  (vii)a comprehensive summary of the monitoring results of the development, reported in accordance with the specifications in any conditions of this consent, or any approved plans and programs;  (viii)a summary of the current stage and progress of the development;  (ix)contact details to enquire about the development or to make a complaint;  (x)a complaints register, updated monthly;  (x)the Compliance Reporting of the development;  (xii)audit reports prepared as part of any Independent Audit of the development and the Applicant's response to the recommendations in any audit report;	48 hrs prior to construction	Review of public website for currency of approvals, documentation, strategies and plans, reports, monitoring results, staging summary, contact details, complaints register, audit reports, response to audit recommendations, other matters required by the Secretary.  Review of directions provided by the Secretary in respect of "other matters".  Consultation with the DP&E in respect of agency satisfaction regarding currency of the information published.	The relevant and current information, as specified in this condition is available on the SIMTA website (www.simta.com.au)	Compliant