# Pre-Operation Compliance Report

**Locomotive Workshop SSD 8449** 

**April 2021** 



# **Locomotive Workshop Pre-Operation Compliance Report**March 2021



#### 1 Version control

**Application number:** SSD 8449

File name: Locomotive Workshop Pre-Operation Compliance SSD 8449 Rev B.docx

Report name: Locomotive Workshop Pre-Operation Compliance Report

Version name	Date
Revision 1	19/03/2021
Revision 2	19/04/2021



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#### 2 Executive Summary

This Compliance Report is written in accordance with the Compliance Reporting Post Approval Requirements (Department 2018). Pre-Operational Compliance Report must be submitted to the planning secretary prior to commencement of operation.

#### 3 Introduction

#### 3.1 Background

Historically, the broader South Eveleigh site was used for railway maintenance, storage and other associated industries. Use of the South Eveleigh site as marshaling yards and workshops formed part of a large railway-based precinct on both sides of the main railway line, dating from 1882 and growing in size until its closure in 1989. Since this time, the precinct has been progressively redeveloped and repurposed.

In 2014, the NSW Government resolved to offer development sites within South Eveleigh for sale through a selective tender process conducted by Urban Growth NSW Development Corporation (UGDC). In November 2015 Mirvac Projects Pty Ltd (Mirvac) was named as the successful party and ownership and development rights of the precinct were subsequently transferred.

The redevelopment of the Locomotive Workshop is also part of Mirvac's redevelopment strategy for South Eveleigh. Two State Significant Development Applications were approved by the Independent Planning Commission on 22 February 2019. SSD 8517 relates to Bays 1-4a and SSD 8449 relates to Bays 5-15.

#### 3.2 Site Description

The Locomotive Workshop building is located within the northern portion of South Eveleigh. It is legally described as Lot 4000 in DP1194309, and has an area of 26,984m<sup>2</sup>.

The site is owned by Mirvac Projects (Retail and Commercial) Pty Limited as the Trustee of the Mirvac Locomotive Trust.

#### 3.3 Project Details

Project name	Locomotive Workshop, Australian Technology Park		
Application number	SSD 8449		
Project address	2 Locomotive Street, Eveleigh, NSW 2015		
Project phase	Construction		
Compliance reporting period	19/04/2021		
Project activity summary	Commercial:		
	Roof replacement works are complete to Bays 5-15;		
	Access floor installation in approx. 85% complete;		
	Base building amenities are 95% complete;		
	Glass balustrade is 95% complete;		
	Central spine topping slabs 90% complete;		
	Full height glazing and cladding to central spine approx. 95%		
	complete;		



	All plant now installed to bay 15, commissioning in progress;
	Bike racks installed to EOT.
Key project personnel	Uma Springford, Project Director, Mirvac Email:
Rey project personner	uma.springford@mirvac.com
	Chris Callaghan, Project Manager,
	Mirvac Email: <a href="mailto:chris.callaghan@mirvac.com">chris.callaghan@mirvac.com</a>

#### 3.4 Compliance Monitoring and Reporting Schedule

The table below outlines the frequency of compliance reporting for the project.

Report	Timing	Anticipated Lodgement Date
Compliance Monitoring and Reporting Program	Submitted to DPE 28/02/19	
Pre-Construction Compliance Report	12/04/2019	
Compliance Report 1	16/12/19	
Compliance Report 2	15/06/2020	
Compliance Report 3	14/12/2020	
Pre-Operation Report	Prior to operation	19/04/2021
Compliance Report 4	26 weeks following Compliance Report 3	14 June 2021

#### 4 Compliance Status Summary

There have not been any Non-Compliances identified during this reporting period.

### 5 Previous Report Action

Compliance Requirement and ID	Description	Action	Mirvac response
A20 – LONG SERVICE LEVY	The Long Service Corporation approved a revision of the instalment plan for SSD 8449 with a schedule of instalments over the life of the project.	DPIE was notified on 27 <sup>th</sup> October 2020 regarding this noncompliance (A13).	Long service levy instalments SSD8449 have been paid in full.
	Mirvac have paid the 4 <sup>th</sup> instalment on 19/08/20 which was due on 1/08/20.		
C2 - NOTIFICATION OF COMMENCEMENT  Mirvac did not notify the Department prior to commencement of stage 4 – fit out and services.		As reported in CCR3 DPIE on 18 <sup>th</sup> June 2020 of this non- compliance.	Mirvac haven't recorded any non-compliances against C2 in Pre- Operation Compliance Report
C5 – COMPLIANCE REPORTING	The IEA on 29/10/20 found that the Compliance Report 2 was non-compliant.	Mirvac issued the revised (Rev 2) CCR2 on 16 November. Hala	Mirvac haven't recorded any non-compliances



	Senior Compliance Officer, Hala Fua sent an email to Mirvac on 20/10/20 regarding CCR2. Hala Fua provided feedback on the report in his email. The Compliance Department did not specify that the report resulted in a non-compliant.	Fua and Zac Langsford discussed via the phone on 18/11/20 and it was noted that the reports now satisfied the comments provided on 20/10/20.	against C5 in Pre- Operation Compliance Report
D18 - BUNDING	Within the IEA submitted on 29/10/2020, Auditors observed that several flammable liquid cabinets and gas cylinder cages were in use in various locations. The Auditors recommend that the storage of gas cylinders be improved to ensure 3m separation from combustible materials.	On site team made aware of responsibilities regarding D18.	Mirvac haven't recorded any non-compliances against D18 in Pre- Operation Compliance Report

#### 6 Incidents

No environmental incidents have occurred and there have been no incidents requiring notification.

#### 7 Complaints

No complaints have been received in relation to SSD 8449 during this reporting period.

# **Appendix A – Compliance Report Declaration Form**

Compliance Report Declaration Form	
Project Name	Locomotive Workshop, South Eveleigh
Project Application Number	SSD 8449
Description of Project	Bays 5-15 Adaptive Reuse of the Locomotive Workshops
Project Address	2 Locomotive Street, Eveleigh NSW 2015
Proponent	Mirvac Projects (Retail & Commercial) Pty Limited



Title of Compliance Report	Construction Compliance Report 3		
Date	19/04/2021		

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	Zac Langsford
Title	Assistant Development Manager
Signature	Mangeford
Qualification	n/a
Company	Mirvac
Company Address	Level 28, 200 George Street Sydney 2000



## **Appendix B – Compliance Report**

	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	Schedule 2 – PART A ADMINISTRATIVE CONDITIONS				
	OBLIGATION TO MINIMISE HARM TO THE ENVIRONMENT				
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.	At all times	Evidence of internal audits / evidence of monitoring of minimising environmental harm.	Reported on in CCR2.	Compliant
	TERMS OF CONSENT				
A2 (as modified)	The development may only be carried out:  (a) in compliance with the conditions of this consent;	At all times	Evidence of tracking compliance in accordance condition.	Mirvac has maintained a compliance tracking register of Consent Conditions which is updated by the Principal Certifying Authority (PCA), Philip Chun & Associates and issued with the issue of each Construction Certificate.  Mirvac also have their own tracking register which tracks compliance with all conditions of consent that are reported on in the IEA.	Compliant
A2 (as modified)	(b) in accordance with all written directions of the Planning Secretary;	At all times	Evidence of tracking compliance in accordance condition.	Mirvac have received written directions from the Planning Secretary in relation to approved modifications (S4.55), where approval has been sought from the Planning Secretary in relation to a condition of consent (i.e. a plan, strategy or drawing).	Compliant



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
•				In instances where a direction has been provided it is related to a construction certificate or occupation certificate and therefore Mirvac have complied with these directions in order to obtain this construction certificate or occupation certificate. This is monitored by the Principal Certifying Authority.	
A2 (as modified)	(c) generally, in accordance with the EIS and Response to Submissions;	At all times	Evidence of tracking compliance in accordance condition.	All works have been in accordance with the EIS and Response to Submissions. Modifications have been lodged where there is any inconsistency with this.	Compliant
A2 (as modified)	(d) in accordance with the approved plans in the table below (refer to Table provided in Modification 3).	At all times	Evidence of tracking compliance in accordance condition.	In instances where compliance cannot be achieved in accordance with (d), Mirvac have submitted a modification S4.55 to the Department of Planning NSW for assessment. Mirvac have made several modifications to the approved plans (A2), all modifications have been approved by the Department of Planning NSW. All modifications are on the public website or Planning Portal.	Compliant
А3	Consistent with the requirements in this consent, the Planning Secretary may make written directions to the Applicant in relation to:  (a) the content of any strategy, study, system, plan, program, review, audit, notification, report or correspondence submitted under or otherwise made in relation to this consent, including those that are required to be, and have been, approved by the Planning Secretary; and	At all times	Evidence of compliance with any directions from the Planning Secretary	Mirvac have complied with the written directions of the Planning Secretary. Written directions have been received in relation to approved modifications, approved plans and strategies or assessment on compliance reports.	Compliant
A3	(b) the implementation of any actions or measures contained in any such document referred to in condition A3(a) above.	At all times	Compliance with (b) is monitored in the Independent Audit Report and Mirvac's internal audits	Compliance with the (b) is tracked in Mirvac's compliance tracking register against documents, plans and strategies outlined in section B of the conditions of consent.	Compliant



	Table A-1: Compliance with SSD 8449						
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS		
				Mirvac's performance is also assessed in the Independent Audit Report and evidence of compliance is provided relevant to each document.			
A4	The conditions of this consent and directions of the Planning Secretary prevail to the extent of any inconsistency, ambiguity or conflict between them and a document listed in condition A2(c). In the event of an inconsistency, ambiguity or conflict between any of the documents listed in condition A2(c), the most recent document prevails to the extent of the inconsistency, ambiguity or conflict.	At all times	Evidence of any inconsistency with the condition.	Mirvac advised there have been no instances where inconsistencies, ambiguity or conflict have occurred as described in this condition.	Not triggered		
	EVIDENCE OF CONSULTATION						
A5	Where conditions of this consent require consultation with an identified party, the Applicant must:  (a) consult with the relevant party prior to submitting the subject document to the Planning Secretary for approval; and	At all times	Evidence of consultation to be provided in the relevant submission to the Planning Secretary	No update to Evidence and Comments from CCR2.	Compliant		
A5	<ul> <li>(b) provide details of the consultation undertaken including:</li> <li>(i) the outcome of that consultation, matters resolved and unresolved; and</li> <li>(ii) details of any disagreement remaining between the party consulted and the Applicant and how the Applicant has addressed the matters not resolved.</li> </ul>	At all times	Details are to be provided in the submission to the Planning Secretary to obtain the relevant approval	No update to Evidence and Comments from CCR2.	Compliant		
	STRUCTURAL ADEQUACY		T		_		
A6	All new buildings and structures, and any alterations or additions to existing buildings and structures, that are part of the development, must be constructed in accordance with the relevant requirements of the BCA.	Construction	Design Statement from Structural engineer and Architect	Closed out in Compliance Report 1.	Compliant		
	Notes:						



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	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.				
	OPERATION OF PLANT AND EQUIPMENT				
A7	All plant and equipment used on site, or to monitor the performance of the development must be:	At all times	Evidence of monitoring all plant and equipment	The Mirvac HSE Officer maintains an online HSE Management System, 'Hammertech', that includes an	Compliant
	(a) maintained in a proper and efficient condition; and			online register for onsite plant. It records the date of last service and sends out notifications for inspections that fall due (e.g. 90 day inspection).	
				Daily plant and equipment checks are carried out.	
A7	(b) operated in a proper and efficient manner.	At all times	Evidence of monitoring all plant and equipment	Supervisors conduct Task Observations that include checking that operators are conducted safety checks of plant.	Compliant
				Daily Safety Check / Pre-startup safety check records were sighted for four plant: an EWP, a forklift, a truck and a crane. Working plant (e.g. excavator, cranes, truck) were observed to be operating at the time of the site visit and they appeared to be operated in a proper and efficient manner.	
	APPLICABILITY OF GUIDELINES				
A8	References in the conditions of this consent to any guideline, protocol, Australian Standard or policy are to such guidelines, protocols, Standards or policies in the form they are in as at the date of this consent.	At all times	Where related to construction certificates or occupation certificates design	All relevant design statements and installation certificates for relevant construction certificates and occupation certificates reference the relevant terms in the condition.	Compliant
			certificates and installation certificates		



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
			reference the relevant terms.		
A9	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	Evidence of direction from the Planning Secretary relevant to this condition	Mirvac have not received any direction in relation to the condition from the Planning Secretary.	Not triggered
	MONITORING AND ENVIRONMENTAL AUDITS				
A10	Any condition of this consent that requires the carrying out of monitoring or an environmental audit, whether directly or by way of a plan, strategy or program, is taken to be a condition requiring monitoring or an environmental audit under Division 9.4 of Part 9 of the EP&A Act. This includes conditions in respect of incident notification, reporting and response, noncompliance notification 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	Ensure any relevant documents are undertaken in accordance with condition.	Independent Audits have been carried out in accordance with the condition. No IEA Reports were carried out during the reporting period.  No incident notifications have been submitted; no noncompliances have been received this reporting period, therefore no notifications have been made in accordance with the condition of consent.	Compliant
A11	INCIDENT NOTIFICATION, REPORTING AND RESPONSE  The Department must be notified in writing to compliance@planning.nsw.gov.au immediately after the Applicant becomes aware of an incident. The notification must identify the development (including the development	At all times	Evidence of submission of notification	No incidents have occurred to date. Therefore, Mirvac have not notified DPIE of an incident.	Compliant



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	application number and the name of the development if it has one) and set out the location and nature of the incident.				
A12	Subsequent notification must be given and reports submitted in accordance with the requirements set out in Appendix 1.	At all times	Evidence of submission of notification	No incidents have occurred to date. Therefore, Mirvac have not notified DPIE of an incident.	Compliant
	NON-COMPLIANCE NOTIFICATION				
A13	The Department must be notified in writing to <a href="mailto:compliance@planning.nsw.gov.au">compliance@planning.nsw.gov.au</a> within seven days after the Applicant becomes aware of any non-compliance. The PCA must also notify the Department in writing to <a href="mailto:compliance@planning.nsw.gov.au">compliance@planning.nsw.gov.au</a> within seven days after they identify any non-compliance.	At all times	Evidence of submission of notification	There have not been any non-compliances recorded during this reporting period.	Compliant
A14	The 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	Evidence of submission of notification	Mirvac's notifications met the requirements of Condition A14.	Compliant
A15	A non-compliance which has been notified as an incident does not need to also be notified as a non-compliance.	At all times	To note	Not applicable	Not triggered
	REVISION OF STRATEGIES, PLANS AND PROGRAMS				
A16	Within three months of:  (a) the submission of a Compliance Report under condition C5;  the strategies, plans and programs required under this consent must be reviewed, and the Department must be	At all times	Letter to the DPIE	Notified the Department on 05/03/21 regarding the review of strategies and plans, following the submission of compliance report 3 submitted on 14/12/20.	Compliant
	notified in writing that a review is being carried out.				
A16	(b) the submission of an incident report under condition A11;	At all times	Letter to the DPIE	No incidents recorded in the reporting period	Not triggered



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
A16	(c) the submission of an Independent Audit under condition C8;	At all times	Letter to the DPIE	No Independent Audit was required to be submitted during this reporting period.	Compliant
A16	(d) the approval of any modification of the conditions of this consent; or	At all times	Letter to the DPIE	A letter notifying the DPIE of approval of Mod 11 – approved 12 <sup>th</sup> February 2021, was issued on 5 <sup>th</sup> March 2021.	Compliant
A16	(e) the issue of a direction of the Planning Secretary under condition A3 which requires a review,	At all times	Letter to the DPIE	On 15/02/2021 Mirvac received a written direction from Senior Compliance Officer, Maria Divis regarding Construction Compliance Report 3 SSD 8449. Mirvac are in the process of revising this report.	Compliant
A17	If necessary to either improve the environmental performance of the development, cater for a modification or comply with a direction, the strategies, plans and programs required under this consent must be revised to the satisfaction of the Planning Secretary. Where revisions are required, the revised document must be submitted to the Planning Secretary for approval within six weeks of the review.	At all times	Update document as required by DPIE	In the reporting period Mirvac have not been required to update any strategies, plans or programs.	Not triggered
	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.				
	LIMITS OF CONSENT				
A18	This consent will lapse five years from the date of consent unless the works associated with the project have physically commenced.	Construction	Works must commence	Works have physically commenced. This was noted in Compliance Report 1 and therefore closed.	Compliant

## **Locomotive Workshop Pre-Operation Compliance Report**





	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
A19	This consent does not approve the following components of the development:  (a) operation and fit out of all tenancies within Bays 5-7 at ground floor and level 1	Construction	Approval is required for any limit of consent by the relevant tenant	Approval for operation and fitout has not yet been submitted by the applicable tenant.	Not triggered
	Where required, separate approval(s) shall be obtained from the relevant consent authority.				
A19	(b) operation and fit out of all tenancies in Bays 8-13 at ground floor and level 1	Construction	Approval is required for any limit of consent by the relevant tenant	Reported on in CCR2	Compliant
A19	(c) operation and fit out of all tenancies in Bay 15 at ground floor, level 1 and level 2	Construction	Approval is required for any limit of consent by the relevant tenant	Approval for operation and fitout has not yet been submitted by the applicable tenant.	Not triggered
A19	(d) operation and fit out of the retail annexes adjacent to Bays 8, 9 and 10	Construction	Approval is required for any limit of consent by the relevant tenant	Reported on in CCR3	Compliant
A19	(e) hours of operation of all retail tenancies	Construction	Approval is required for any limit of consent by the relevant tenant	Reported on in CCR3	Compliant
A19	(f) detailed signage design, content and illumination (if proposed) within all approved signage zones. Future approval for these elements is to ensure that the detailed signage design, content and illumination (if proposed) is sensitive to the heritage significance of the building	Construction	Approval is required for any limit of consent by the relevant tenant	Reported on in CCR3	Compliant
A20	Prior to the issue of the Construction Certificate for each stage of the development, a Long Service Levy is required to be paid. For further information please contact the Long Service Payments Corporation on their Helpline 13 1441.	Construction	Pay long Service levy in instalments as approved by Long Service Levy.	The Long Service Corporation approved a revision of the instalment plan for SSD 8449 with a schedule of instalments over the life of the project.	Compliant



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
				Mirvac have paid the 5 <sup>th</sup> instalment on 17/12/20 which was due on 1/01/21.	
	REDFERN-WATERLOO AUTHORITY CONTRIBUTIONS PLA	N 2006			
A21	Contributions will be required based on the Redfern-Waterloo Authority Contributions Plan 2006.	Pre- Construction	Remittance of payment	Closed out in Compliance Report 1	Compliant
	The levy is to be calculated as 2% of the proposed cost of development, indexed between the date of determination and the date the levy is required to be paid in accordance with clause 25J(4) of the Environmental Planning and Assessment Regulation 2000 and clause 10 of Redfern-Waterloo Authority Contributions Plan 2006.				
	Pursuant to the Redfern-Waterloo Authority Contributions Plan 2006, a contribution amount of \$1,949,640 plus indexation between the date of approval and date of payment, in accordance with Consumer Price Index (All Groups Index) for Sydney, is to be paid via bank cheque or alternate payment method for deposit into the Redfern- Waterloo Fund (towards the cost of one or more of the public facilities set out in the Works Schedule to that Plan).				
	Proof of payment of this contribution to the UGDC shall be provided to the Certifying Authority prior to the issue of the first Construction Certificate (or other timing in accordance with the Contributions Plan). If the amount is not to be paid prior to the first Construction Certificate, written verification of this should be provided by UrbanGrowth NSW Development Corporation and provided to the Certifier. No deferred or periodic payments are permitted.				
	Email info@ugdc.nsw.gov.au or phone 9216 5700 to confirm indexed amount of the contribution, prior to preparation of a bank cheque or finalisation of any agreed alternate payment				



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	method made out to the UrbanGrowth NSW Development Corporation.				
	A copy of Redfern-Waterloo Authority Contributions Plan 2006 is available for inspection at the offices of UGDC, Level 12, MLC Centre, 19 Martin Place Sydney or from the website www.ugdc.nsw.gov.au				
	REDFERN-WATERLOO AUTHORITY AFFORDABLE HOUSII	NG CONTRIBUTION	ONS PLAN 2006		
A22	To contribute to the provision or refurbishment of affordable housing within the Redfern-Waterloo Operational Area, contributions are required in accordance with the Redfern-Waterloo Authority Affordable Housing Contributions Plan 2006.	Pre- Construction	Remittance of payment	Closed out in Compliance Report 1	Compliant
	In accordance with Redfern-Waterloo Authority Affordable Housing Contributions Plan 2006, the levy is 1.25% of the additional total gross floor area (GFA) of the proposed development and is calculated at \$86.88 per square metre (being the rate at 1 July 2018). Between the date of determination and the date the levy is required to be paid, the levy is indexed in accordance with the Building Price Index, Sydney as published in Rawlinson's Australian Construction Handbook. This is in accordance with clause 25J(4) of the Environmental Planning and Assessment Regulation 2000 and Clause 9 of the Redfern-Waterloo Authority Affordable Housing Contributions Plan 2006.				
	Pursuant to the Redfern-Waterloo Affordable Contributions Plan 2006, a contribution in the amount of \$367,416 plus indexation in accordance with the Building Price Index is to be paid via bank cheque or alternate payment				
	method into the Redfern-Waterloo Fund (towards the provision of affordable housing within the Redfern Waterloo area).				



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	Proof of payment of this contribution to the UGDC and calculation of any indexing, shall be provided to the Certifying Authority prior to the issue of the first Construction Certificate. No deferred or periodic payments are permitted.				
	Email info@ugdc.nsw.gov.au or phone 9216 5700 to confirm indexed amount of the contribution, prior to preparation of a bank cheque or finalisation of any agreed alternate payment method made out to the UrbanGrowth NSW Development Corporation.				
	A copy of Redfern-Waterloo Affordable Housing Contributions Plan 2006 is available on the website <a href="https://www.ugdc.nsw.gov.au">www.ugdc.nsw.gov.au</a> .				
	STAGING				
A23	The development may be carried out generally in accordance with the following stages. A Construction Certificate may be obtained for each of the following stages, subject to satisfaction of the relevant condition(s) (refer to Table provided in the Consent)	Construction	Construction Certificates issued by Philip Chun & Associates for all relevant stages.	The development is being carried out in stages as described in the Consent. No construction certificates were received during the reporting period.	Compliant
	PART B PRIOR TO ISSUE OF CONSTRUCTION CERTIFICA	TE			
	EXTERNAL WALLS AND CLADDING				
B1	The external walls of all buildings including additions to existing buildings must comply with the relevant requirements of the BCA.	Construction	Design statement confirming compliance	Closed out in Compliance Report 1 and therefore Compliant	Compliant
B2	Before the issue of the Stage 5 Construction Certificate (for Bays 5-15) and the first Occupation Certificate for the Locomotive Workshop, the Applicant must provide the Certifying Authority with documented evidence that the products and systems proposed for use or used in the	Pre- construction and construction	Design statements	Architect statement provided and reported on in Compliance Report 1 prior to construction.	Compliant



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	construction of external walls including finishes and claddings such as synthetic or aluminium composite panels comply with the requirements of the BCA. The Applicant must provide a copy of the documentation given to the Certifying Authority to the Planning Secretary within seven days after the Certifying Authority accepts it.				
	NO WORKS PRIOR TO CONSTRUCTION CERTIFICATE				
B3	Work must not commence until a relevant Construction Certificate has been issued.	Construction	Works to commence following the issue of the relevant Construction Certificate	There were not any Construction Certificates issued during this reporting period.	Compliant
	BICYCLE PARKING				
B4	A minimum of 215 employee / staff bicycle parking spaces shall be provided in Bay 15.	Construction	Design Drawings	Reported on in CCR3	Compliant
B5	The layout, design and security of bicycle facilities either onstreet or off-street must comply with the minimum requirements of Australian Standard AS 2890.3 – 2015.	Construction	Design Statement and Drawings	Reported on in CCR3	Compliant
	COMMUNITY LIAISON GROUP				
B6	The Community Liaison Group established under SSD 7317 is to be used for SSD 8449, to ensure that the community is kept informed and has an opportunity to feedback on the construction of the Locomotive Workshop. A heritage consultant/s and or heritage expert/s must also form part of the Community Liaison Group. All complaints are to be recorded on a complaint register and reported regularly to the Community Liaison Group.	Construction	Evidence of meetings taking place, minutes and complaints recorded	CLG meeting are held on a regular frequency throughout the reporting period, the heritage consultant attends these meetings. Minutes are recorded and the complaints register is recorded every month.	Compliant
	CONSTRUCTION NOISE AND VIBRATION MANAGEMENT F	L PLAN	<u>I</u>		<u> </u>



	Table A-1: Compliance with SSD 8449						
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS		
В7	Prior to the issue of the relevant Construction Certificate, a detailed Construction Noise and Vibration Management Plan (CNVMP) prepared by a suitably qualified person shall be submitted to the Certifying Authority. The Plan shall include, but not be limited to:	Construction	Plan to be prepared and issued to the Certifying Authority for the Construction Certificate	Discussed and closed in Compliance Report 1. No further update to the plan in this reporting period.	Compliant		
	(a) identification of each work area, site compound and access route (both private and public)						
	(b) identification of the specific activities that will be carried out and associated noise sources at the premises and access routes						
	(c) identification of all potentially affected sensitive receivers						
	(d) the construction noise objectives identified in accordance with the Interim Construction Noise Guidelines (DECC 2009)						
	(e) assessment of potential noise and vibration from the proposed construction methods (including noise from construction traffic) against the objectives identified in (d)						
	(f) where the objectives are predicted to exceeded an analysis of feasible and reasonable noise mitigation measures that can be implemented to reduce construction noise impacts						
	(g) description of management methods and procedures and specific noise mitigation treatments that will be implemented to control noise and vibration during construction, including the early erection of operational noise control barriers						
	(h) procedures for notifying residents of construction activities that are likely to affect their noise and vibration amenity						
	(i) measures to monitor noise performance and respond to complaints						



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	(j) effective site induction, and ongoing training and awareness measures for personnel (e.g. tool box talks, meetings etc).				
	AIR QUALITY MANAGEMENT PLAN				
B8	Prior to the issue of the relevant Construction Certificate, an Air Quality Management Plan (AQMP) must be prepared for the project and approved by the PCA. It must be prepared by a suitably qualified and experienced expert in accordance with the EPA's Approved Methods for the Modelling and Assessment of Air Pollutants in NSW (the Approved Methods). The AQMP must be implemented and must include, as a minimum:	Construction	Plan to be prepared and issued to the Certifying Authority for the Construction Certificate	Discussed and closed in Compliance Report 1. No further update to the plan in this reporting period.	Compliant
	(a) contain relevant environmental criteria to be used in the day-to-day management of dust and volatile organic compounds (VOC/odour), including consideration of any contaminated materials;				
	(b) contain a mission statement;				
	(c) contain dust and VOCs/odour management strategies consisting of				
	(i) objectives and targets;				
	(ii) risk assessment;				
	(iii) suppression improvement plan.				
	(d) set out monitoring requirements including assigning responsibility (for all employees and contractors);				



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	(e) contain a communication strategy; and				
	(f) include a performance review system for continuous improvements.				
	The Plan must detail management practices to be implemented for all dust and VOC/odour sources at the site. The Plan must also detail the dust, odour, VOC and semivolatile organic compounds (SVOC) monitoring program (eg frequency, duration and method of monitoring) to be undertaken for the project, taking into particular consideration potential contaminated materials.				
	CONSTRUCTION WASTE MANAGEMENT PLAN				
B9	Prior to the issue of the relevant Construction Certificate, a Waste Management Plan must be developed for the project by a suitably qualified person and approved by the PCA. The Plan must be implemented and must include, as a minimum, the following elements:	Construction	Plan to be prepared and issued to the Certifying Authority for the Construction Certificate	Closed out in Compliance Report 1	Compliant
	(a) A Stockpile, Contamination Soil and Sediment Management Plan including:				
	(i) the exact locations where contaminated waste material (including Acid Sulphate Soils if found) and noncontaminated waste material will be stockpiled. Contaminated and non-contaminated waste material must be stockpiled separately and the designated areas must be clearly marked and labelled (on plans and on the ground);				
	(ii) details of how the stockpiled waste material will be kept separate from non-contaminated waste material;				
	(iii) procedures for minimising the movement of waste material around the site and double handling; and	_			



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	(iv) additional information detailing how materials proposed to be recycled/reused will be segregated on the site during operations. Particularly in relation to those wastes categorised as 'Building' waste.				
	(b) A detailed plan for in-situ classification of waste material, including the sampling locations and sampling regime that will be employed to classify the waste, particularly with regards to the identification of contamination hotspots.				
	(c) A commitment to retaining all sampling and classification results for the life of the project to demonstrate compliance with the EPA's Classification Guidelines.				
	(d) Details in relation to the transport of waste material around the site (on-site) and from the site, including (at a minimum):				
	(i) a traffic plan showing transport routes within the site;				
	(ii) location of stockpiles at each stage as they migrate within the site;				
	(iii) a commitment to retain waste transport details for the life of the project to demonstrate compliance with the Protection of the Environment Operations Act 1997; and				
	(iv) the name and address of each licensed facility that will receive waste from the subject site (if appropriate).				
	(e) A contingency plan for any event that may affect excavation and contaminated soil treatment operations at the site.				
	CONSTRUCTION PEDESTRIAN AND TRAFFIC MANAGEME	NT PLAN		_	
B10	Prior to the issue of the relevant Construction Certificate, a Construction Pedestrian and Traffic Management Plan	Construction	Plan to be prepared and issued to the	Discussed and closed in Compliance Report 1. No further update to the plan in this reporting period.	Compliant



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	(CPTMP) must be prepared by a suitably qualified person in consultation with the CBD Coordination Office of TfNSW and Council. A final copy of the plan is to be submitted to the Coordinator General, Transport Coordination for endorsement, prior to the commencement of any works.		Certifying Authority for the Construction Certificate		
	The Plan must include a Green Travel Plan for construction workers and detailed measures that would be implemented to minimise the impact of the development on the safety and capacity of the surrounding road network, minimise truck movements to and from the site as far as practicable during the peak periods of this consent. In addition, the CPTMP shall address, but not be limited to, the following matters:				
	(a) location of the proposed work zone				
	(b) haulage routes				
	(c) construction vehicle access arrangements				
	(d) estimated number of construction vehicle movements				
	(e) construction program				
	(f) consultation strategy for liaison with surrounding stakeholders				
	(g) any potential impacts to general traffic, pedestrians and bus services within the vicinity of the site from construction vehicles during construction				
	(h) cumulative construction impacts of projects including Sydney Metro City and South West. Existing CPTMPs for developments within or around the development site should be referenced to ensure that coordination of work activities is managed to minimise impacts on the road network				
	(i) should impacts be identified, the duration of the impacts and measures proposed to mitigate any associated general				



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	traffic, public transport, pedestrian and cyclist impacts should be clearly identified				
	(j) include the builder's direct contact number to small businesses adjoining or impacted by the construction work, the Transport Management Centre and Sydney Coordination Office within TfNSW to resolve issues relating to traffic, freight, servicing and pedestrian access during construction in real time				
	(k) parking arrangements for construction workers and sub- contractors, and any measures proposed to avoid parking in the streets in the local areal				
	(I) pedestrian/cyclist and traffic management measures.				
	PRE-CONSTRUCTION DILAPIDATION REPORT				
B11	The Applicant is to engage a suitably qualified person to prepare a Pre-Construction Dilapidation Report detailing the current structural condition of all adjoining buildings, infrastructure and roads (including the public domain site frontages, the footpath, kerb and gutter, driveway crossovers and laybacks, kerb ramps, road carriageway, street trees and plantings, parking restriction and traffic signs, and all other existing infrastructure along the street) within the 'zone of influence'. Any entry into private land is subject to the consent of the owner(s) and any inspection of buildings on privately affected land shall include details of the whole building where only part of the building may fall within the 'zone of influence'. The report shall be approved by the PCA prior to the issue of the Stage 2 Construction Certificate. A copy of the report is to be forwarded to each of the affected property owners.	Construction	Plan to be prepared and issued to the Certifying Authority for the Construction Certificate and commencement of first use.	Plan to be prepared and issued to the Certifying Authority for the Construction Certificate – Closed and reported on in Construction Compliance Report 1 Rev 1.  The second requirement of this condition is to be satisfied prior to the commencement of first use of the commercial bays (bays 5-15) – this has not been triggered yet.	Compliant
	In the event that access for undertaking a Pre-Construction Dilapidation Report is denied by an adjoining owner, the				



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	Applicant must demonstrate, in writing, to the satisfaction of the PCA that all reasonable steps have been taken to obtain access and advise the affected property owner of the reason for the report and that these steps have failed.				
	Any damage to the public way including trees, footpaths, kerbs, gutters, road carriageway and the like must be made safe and functional by the Applicant. Damage must be fully rectified by the Applicant in accordance with the Council's standards prior to commencement of first use of the Commercial bays (bays 5-15) of the Locomotive Workshop.				
	MECHANICAL VENTILATION				
B12	All mechanical ventilation systems shall be installed in accordance with the BCA and shall comply with relevant Australian Standards, to ensure adequate levels of health and amenity to the occupants of the building and to ensure environment protection. Details shall be submitted to the satisfaction of the PCA prior to the issue of the relevant Construction Certificate. The PCA must be satisfied that the proposed system is leading industry standard in terms of environmental performance.	Construction	Design Statement to be approved by PCA	Reported on in CCR3	Compliant
	SYDNEY WATER ASSETS	<b>,</b>	<u>,                                      </u>		
B13	Prior to issue of the first Construction Certificate, the Applicant is required to demonstrate that the development will not interfere with the operation of and accessibility to Sydney Water's assets (including water, sewer and stormwater).	Construction	Relevant Sydney Water Approval required prior to issue of first CC	Reported on in first compliance report. No further comment.	Compliant
B14	The approved plans must be submitted to the Sydney Water Tap in™ online service to determine whether the development will affect any Sydney Water sewer or water main, stormwater drains and/or easement, and if further requirements need to be met.	Construction	Relevant Sydney Water Approval required prior to issue of first CC	Reported on in first compliance report. No further comment.	Compliant



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	Sydney Water's Tap in™ online service is available at: https://www.sydneywater.com.au/SW/plumbing-building-developing/building/sydney-water-tap-in/index.htm				
B15	A Section 73 Compliance Certificate under the Sydney Water Act 1994 must be obtained from Sydney Water. It is recommended to apply early for the certificate, as there may be water and sewer pipes to be built and this can take some time. This can also impact on other services and building, driveway or landscape design.	Construction	Relevant Sydney Water Approval required prior to issue of first CC	Reported on in first compliance report. No further comment.	Compliant
	Application must be made through an authorised Water Servicing Coordinator. For help either visit www.sydneywater.com.au > Plumbing, building and developing > Developing > Land development or telephone 13 20 92.				
	INSTALLATION OF WATER EFFICIENCY MEASURES				
B16	All toilets installed within the development must be of water efficient dual-flush capacity with at least 4-star rating under the Water Efficiency and Labelling Scheme (WELS). The details must be submitted for the consent of the PCA, prior to the issue of the Stage 4 Construction Certificate.	Construction	Design Statement and FF&E to satisfaction of PCA.	Reported on in CCR3	Compliant
B17	All taps and shower heads installed within the development must be water efficient with at least a 3-star rating under the Water Efficiency and Labelling Scheme (WELS), where available. The details must be submitted for the approval of the PCA, prior to issue of the Stage 4 Construction Certificate.	Construction	Design Statement and FF&E to satisfaction of PCA.	Reported on in CCR3	Compliant
B18	New urinal suites, urinals and urinal flushing control mechanisms installed within the development must demonstrate that products have been selected with at least a	Construction	Design Statement and FF&E to satisfaction of PCA.	Reported on in CCR3	Compliant



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	4-star rating under the Water Efficiency and Labelling Scheme (WELS).				
B19	Systems must include 'smart controls' to reduce unnecessary flushing. Continuous flushing systems are not approved. Details are to be submitted to and approved by the PCA, prior to the issue of the relevant Construction Certificate.	Construction	Design Statement and FF&E to satisfaction of PCA.	Reported on in CCR3	Compliant
	RAINWATER HARVESTING AND RECYCLING				
B20	Prior to the issue of the Stage 3 Construction Certificate, the Applicant is to detail how rainwater harvesting and recycled water reuse (RH&RWR) for the Locomotive Workshop will integrate with the RH&RWR strategy for the ATP precinct (approved under SSD 7317). This strategy is to be prepared in consultation with Council and submitted to and approved by the Secretary.	Construction	Approval from the Planning Secretary required on Strategy	Reported on in CCR2.	Compliant
	STORMWATER AND DRAINAGE				
B21	Prior to a Construction Certificate being issued for any excavation, civil construction, drainage or building work (whichever is earlier), excluding approved preparatory or demolition work, details of the proposed stormwater disposal and drainage from the development including a system of onsite stormwater detention in accordance with Council's standard requirements and details of the provision and maintenance of overland flow paths must be submitted to and approved by the PCA. All approved details for the disposal of stormwater and drainage are to be implemented in the development.	Construction	Relevant Authority Approval required prior to issue of first CC	Reported on in first compliance report. No further comment.	Compliant
B22	The requirements of Sydney Water with regard to the on-site detention of stormwater must be ascertained and complied with. Evidence of the approval of Sydney Water to the onsite detention must be submitted prior to a Construction	Construction	Relevant Authority Approval required prior to issue of first CC	Reported on in first compliance report. No further comment.	Compliant



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	Certificate being issued excluding any approved preparatory, demolition or excavation works.				
B23	Any proposed connection to the relevant authority underground drainage system will require the owner to enter into a Deed of Agreement with the relevant authority and obtain registration on Title of a Positive Covenant prior to Construction Certificate being issued for public domain works or above ground building works, whichever is earlier, and prior to the commencement of any work within the public way.	Construction	Relevant Authority Approval required prior to issue of first CC	Reported on in first compliance report. No further comment.	Compliant
	Note: Contact Council's Legal Unit prior to the drafting of the positive covenant.				
B24	An "Application for Approval of Stormwater Drainage Connections" must be submitted to the relevant authority with the appropriate fee at the time of lodgement of the proposal for connection of stormwater to the relevant authority's drainage system.	Construction	Relevant Authority Approval required prior to issue of first CC	Reported on in first compliance report. No further comment.	Compliant
B25 (as modified)	Prior to a Construction Certificate being issued for any excavation, civil construction, drainage or building work (whichever is earlier), but excluding approved preparatory or demolition work, a stormwater quality assessment must be undertaken and must be approved by the PCA.	Construction	Approval required from the PCA	Reported on in first compliance report. No further comment.	Compliant
	The stormwater quality assessment must:				
	(a) be prepared by a suitably qualified drainage engineer with experience in Water Sensitive Urban Design;				
	(b) use modelling from an industry-standard water quality model; and				
	(c) demonstrate what water sensitive urban design and other drainage measures will be used to ensure that the				



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UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	development will achieve the following post-development pollutant loads relative to pre-development pollutant loads:				
	(i) reduce the baseline annual pollutant load for litter and vegetation larger than 5mm by ≥25%;				
	(ii) reduce the baseline annual pollutant load for total suspended solids by ≥30%;				
	(iii) reduce the baseline annual pollutant load for total phosphorous by ≥10%;				
	(iv) reduce the baseline annual pollutant load for total nitrogen by ≥10%.				
	EROSION AND SEDIMENT CONTROL				
B26	Soil erosion and sediment control measures shall be designed in accordance with the document Managing Urban Stormwater – Soils & Construction Volume 1 (2004) by Landcom and the Guidelines for Erosion and Sediment Control on Building Sites (City of Sydney). Details are to be submitted to and approved by the PCA prior to the issue of the relevant Construction Certificate.	Construction	Approval required from the PCA	Reported on in first compliance report. No further comment.	Compliant
	ACCESS FOR PEOPLE WITH DISABILITIES				
B27	Prior to the issue of the relevant Construction Certificate, detailed design documentation demonstrating compliance with the recommendations of the Access Report (Final), prepared by Morris Goding Accessibility Consulting, dated 25 October 2017 shall be provided to and approved by the PCA. Any works must be designed and constructed to provide access and facilities for people with a disability in accordance with the Building Code of Australia. The PCA must ensure that evidence of compliance with this condition from an appropriately qualified person is provided and that the	Construction	Access Consultant to provide certification and approval of the drawings for CC4	Reported on in CCR3	Compliant



	Table A-1: Compliance with SSD 8449							
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS			
•	requirements are referenced on the Construction Certificate drawings.							
	HERITAGE INTERPRETATION			1				
B28	Prior to the issue of the first Construction Certificate for the Locomotive Workshop, the endorsed Stage 1 Heritage Interpretation Plan (under SSD 7317) is to be reviewed and updated, in consultation with the Heritage Council and Council, to the satisfaction of the Planning Secretary.	Construction	Consultation with relevant authorities, groups, stakeholders and approval from Planning Secretary.	Reported on in the first compliance Report. No further action.	Compliant			
	The updated plan must be prepared in accordance with the Applicant's Heritage Impact Statement, the ATP Conservation Management Plan, relevant NSW Heritage Division guidelines and address material and intangible cultural heritage.							
	It must require the Stage 2 Heritage Interpretation Plan be consistent with the Stage 1 Heritage Interpretation Plan, outline the next steps for the Stage 2 Heritage Interpretation Plan, identify concepts that have been further developed for the Locomotive Workshop, including interpretative elements for the loading dock and travelator and detail consultation undertaken with the Heritage Council and Council. It shall also provide for the subsequent stages of the Heritage Interpretation Plans to be prepared in consultation with the Heritage Council, Council and other stakeholders, including former workers, Aboriginal stakeholders, volunteers, the local community and relevant railway associations, and document the findings and recommendations raised in consultation.							



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	REMEDIATION				
B29	Prior to the issue of the relevant Construction Certificate, a Remediation Environmental Management Plan (REMP) prepared by a suitably qualified person must be submitted to and approved by the PCA. The plan shall be prepared for each development stage to ensure the works and management are specific to each developable area and must:	Construction	REMP to be prepared in accordance with the condition and approved by the PCA	Reported on in the first compliance Report. No further action.	Compliant
	(a) outline the environmental monitoring and management measures to be implemented during the remediation and construction works on the site;				
	(b) be consistent with and adopt all recommendations of the Remedial Action Plan prepared by JBS&G dated 15 June 2016 and reflect the requirements of Clause 17 and Clause 18 of SEPP 55; and				
	(c) provide contingency measures to manage unexpected finds of contaminated materials, beyond that anticipated at the site.				
	UTILITY SERVICES				
B30	Prior to the issue of a relevant Construction Certificate, the Applicant is to negotiate with the utility authorities (e.g. Ausgrid and Telecommunications Carriers) in connection with the relocation and/or adjustment of any services affected by the construction of the development and demonstrate to the PCA that a satisfactory solution has been agreed to by all parties.	Construction	Approvals from all relevant authorities required prior to CC1	Reported on in the first compliance Report. No further action.	Compliant
	DETAILED DESIGN INFORMATION				
B31	The following detailed design/ drawings must be prepared, in consultation with the Heritage Council NSW and Council (or	Construction	Drawings to be prepared in	Drawings in relation to the condition were prepared in consultation with the heritage division NSW and City of	Compliant



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	its delegate) and provided to the Planning Secretary prior to the issue of the nominated Construction Certificate (refer to the Table provided in the Consent).		consultation with the relevant authorities and submitted to the	Sydney. All evidence of consultation was submitted to the Planning Secretary and PCA to satisfy the condition.	
	Details of the floor finishes within the central spin within Bays 5-7 CC4 - services and base building fit out		Planning Secretary. Consultation and evidence of submission to be approved by the PCA		
B31	2. Detailed plans of the Bay 5 wall face (dividing wall between Bay 4a and Bay 5) CC3 - Structure	Construction	Drawings to be prepared in consultation with the relevant authorities and submitted to the Planning Secretary. Consultation and evidence of submission to be approved by the PCA	Drawings in relation to the condition were prepared in consultation with the heritage division NSW and City of Sydney. All evidence of consultation was submitted to the Planning Secretary and PCA to satisfy the condition.	Compliant
B31	Details of the proposed construction of the service pods, materials and finishes, mezzanine levels and the methods of protection to significant heritage fabric CC3 - Structure	Construction	Drawings to be prepared in consultation with the relevant authorities and submitted to the Planning Secretary. Consultation and evidence of submission	Drawings in relation to the condition were prepared in consultation with the heritage division NSW and City of Sydney. All evidence of consultation was submitted to the Planning Secretary and PCA to satisfy the condition.	Compliant



	Table A-1: Compliance with SSD 8449						
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			to be approved by the PCA				
B31	4. Details of the extent of existing heritage superstructure that will be removed CC3 - Structure	Construction	Drawings to be prepared in consultation with the relevant authorities and submitted to the Planning Secretary. Consultation and evidence of submission to be approved by the PCA	Drawings in relation to the condition were prepared in consultation with the heritage division NSW and City of Sydney. All evidence of consultation was submitted to the Planning Secretary and PCA.	Compliant		
B31	5. Details of the materials to be used for recladding the roof, and details of the exact location and extent of the removal of the existing smoke attenuation louvres CC5 - Facade and Roof	Construction	Drawings to be prepared in consultation with the relevant authorities and submitted to the Planning Secretary. Consultation and evidence of submission to be approved by the PCA	Closed in Compliance Report 1. No further action.	Compliant		
B31	6. Details of the roof platform and it structural supports CC3 - Structure	Construction	Drawings to be prepared in consultation with the relevant authorities and submitted to the	Drawings in relation to the condition were prepared in consultation with the heritage division NSW and City of Sydney. All evidence of consultation was submitted to the Planning Secretary and PCA.	Compliant		



	Table A-1: Compliance with SSD 8449						
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS		
			Planning Secretary.				
			Consultation and				
			evidence of submission				
			to be approved by the				
			PCA				
B31	7. Details of the internal and external lighting CC4 - Services and Base Building Fit-Out	Construction	Drawings to be	Drawings in relation to the condition were prepared in consultation with the heritage division NSW and City of Sydney. All evidence of consultation was submitted to the Planning Secretary and PCA to satisfy the condition.	Compliant		
			prepared in				
			consultation with the				
			relevant authorities and				
			submitted to the				
			Planning Secretary.				
			Consultation and				
			evidence of submission				
			to be approved by the				
			PCA				
B31	8. Detail of exterior material palette CC5 - Facade and roof	Construction	Drawings to be	Drawings in relation to the condition were prepared in consultation with the heritage division NSW and City of Sydney. All evidence of consultation was submitted to the Planning Secretary and PCA.	Compliant		
			prepared in				
			consultation with the				
			relevant authorities and				
			submitted to the				
			Planning Secretary.				
			Consultation and				
			evidence of submission				
			to be approved by the				
			PCA				
	ROOF PLANT LAYOUT						



compliance Requirement  The layout for the roof plant equipment is to be designed to eas compact as possible, and located centrally, to reduce sual clutter. Details are to be provided to the satisfaction of e PCA prior to the issue of the relevant Construction	DEVELOPMENT PHASE Construction	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS			
e as compact as possible, and located centrally, to reduce sual clutter. Details are to be provided to the satisfaction of	Construction	DCA and baritage		STATUS			
ertificate.		PCA and heritage consultant approval required to satisfy	Reported on in CCR3	Compliant			
HERITAGE CONSULTANT							
suitably qualified and experienced heritage consultant ust be nominated for this project throughout the design evelopment, contract documentation and construction of the evelopment. The heritage consultant:	Construction	Evidence of commission on the requirements a-f to be provided to the PCA prior to the first construction certificate.	The PCA acknowledged satisfaction on 27/3/19 of the requirements of this Condition.  Reported on in the first compliance report. Curio's involvement in accordance with the condition is still ongoing throughout construction.	Compliant			
) must provide input into the detailed design							
) shall inspect the demolition and removal of material							
) is to provide ongoing advice to tradespeople undertaking e proposed works during construction to ensure significant bric is not damaged							
) is to be involved in the resolution of all matters where kisting significant fabric and spaces are subject to reservation, adaptive reuse, recording and demolition							
) is to have full access to the site and is to be authorised to spond directly to Council and Heritage Council if formation or clarification is required							
must be satisfied that all work has been carried out in coordance with the conditions of this consent.							
vidence of commission on the above terms is to be ovided to the PCA prior to the issue of the first construction Certificate or commencement of works on the te, whichever is earlier.							
bri (ist (ist (es () ist (sp for (ov (ov) (ov) (te,	c is not damaged s to be involved in the resolution of all matters where ting significant fabric and spaces are subject to ervation, adaptive reuse, recording and demolition s to have full access to the site and is to be authorised to ond directly to Council and Heritage Council if mation or clarification is required nust be satisfied that all work has been carried out in ordance with the conditions of this consent.  ence of commission on the above terms is to be ided to the PCA prior to the issue of the first struction Certificate or commencement of works on the whichever is earlier.	c is not damaged s to be involved in the resolution of all matters where ting significant fabric and spaces are subject to ervation, adaptive reuse, recording and demolition s to have full access to the site and is to be authorised to ond directly to Council and Heritage Council if mation or clarification is required sust be satisfied that all work has been carried out in ordance with the conditions of this consent.  ence of commission on the above terms is to be ided to the PCA prior to the issue of the first struction Certificate or commencement of works on the whichever is earlier.	c is not damaged s to be involved in the resolution of all matters where ting significant fabric and spaces are subject to ervation, adaptive reuse, recording and demolition s to have full access to the site and is to be authorised to ond directly to Council and Heritage Council if mation or clarification is required sust be satisfied that all work has been carried out in ordance with the conditions of this consent.  ence of commission on the above terms is to be ided to the PCA prior to the issue of the first struction Certificate or commencement of works on the whichever is earlier.	c is not damaged s to be involved in the resolution of all matters where ting significant fabric and spaces are subject to ervation, adaptive reuse, recording and demolition s to have full access to the site and is to be authorised to ond directly to Council and Heritage Council if mation or clarification is required out in ordance with the conditions of this consent.  The conditions of the above terms is to be ided to the PCA prior to the issue of the first struction Certificate or commencement of works on the			



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
B34	The Heritage Consultant must be consulted regarding the introduction of new services, including electrical and hydraulic, to ensure this occurs with minimal impact to significant fabric and in accordance with the CMP. Detailed plans, identifying the location of services to ensure routes are planned to minimise impacts to significant fabric and spaces, must be prepared to the satisfaction of the PCA prior to the issue of the relevant Construction Certificate.	Construction	Statement of Satisfaction (SOS) to be provided by Curio that they are satisfied with the new services in the building. PCA to approve the Statement of Satisfaction.	Reported on in CCR3	Not triggered
	GLAZING				
B35	All new external glazing used for the Locomotive is to be clear. Tinted glazing is not permitted.		SOS to be provided for any frosted glazing to	During construction, there has not been any frosted glazing installed.	Compliant
	Frosted glazing is only permitted to be used in existing heritage arched windows of the Locomotive Workshop, to match surrounding frosted glazing within the same window. Where frosted glazing is to be used, the project heritage consultant must, prior to installation, verify consistency with the appearance of the existing heritage fabric.		be installed		
	TENANCY FIT OUT GUIDELINES				
B36	Prior to the issue of the Stage 4 Construction Certificate, tenant fit-out design guidelines for Bays 5-13 and Bay 15 within the Locomotive Workshop are to be prepared in consultation with the Heritage Council and Council, and to be endorsed by the Planning Secretary.  The guidelines are to be consistent with the visual sight line zone (as shown on the approved ground floor plan), which requires:	Construction	Tenancy Guidelines to be prepared in consultation with HC and CoS and issued to Planning Secretary for approval.	A-E refers to contents required in the report and therefore not split out.  Reported on the in CCR2	Compliant
	(a) all balustrades within the zone to be semi-framed glazing				



	Table A-1: Compliance with SSD 8449				
Unique (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	(b) tenancy walls and fit outs within the zone are to be low height (maximum of 1200 mm) and open or transparent				
	(c) tenancy walls are to be glazed and any moveable heritage items are integrated into the fit out				
	(d) fit out items must not cover or obscure the heritage structure or equipment				
	(e) full height walls on level 1 are to be avoided in the zone or glazed if proposed				
	The guidelines are to require individual lighting plans for each tenancy, that are consistent with the lighting design prepared for the Locomotive Workshop.				
	The tenant fit-out guidelines are to be prepared to ensure future tenants are aware of the cultural significance of the Locomotive Workshop, the ongoing operations of the Blacksmith, the Blacksmith Plan of Management, and the				
	requirements for their on-going conservation and management. The guidelines are to be informed by the Stage 1 and final or draft Stage 2 Heritage Interpretation Plans, the ATP Conservation Management Plan and relevant				
	NSW Heritage Division guidelines. The guidelines are to include details of lighting design to be consistent with the overall lighting design for the Locomotive Workshop.				
	The Applicant must ensure all future development applications for fit-out works are consistent with the approved fitout design guidelines.				
	BLACKSMITH PLAN OF MANAGEMENT				
B37	A plan of management for the continued operation of the Blacksmith must be submitted and endorsed by the	Construction	Plan of management to be prepared and	Reported on in CCR2	Compliant



Table A-1: Compliance with SSD 8449				
COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
Secretary prior to the issue of any construction certificate.  The plan of management must be prepared by the Applicant and include:		endorsed by the Planning Secretary.		
a) the continued permitted hours of operation: 24 hours and day 7 days per week				
b) a complaint register, outlining the nature and location of compliant/s. The register must also outline what if any mitigation was undertaken by the Applicant. The register must be provided to the Secretary every 6 months.				
HERITAGE INTERPRETATION				
Prior to the issue of the first Construction Certificate for the Locomotive Workshop, the Applicant shall submit the Stage 2 Heritage Interpretation Plan for the Locomotive Workshop for approval by the Planning Secretary. This plan shall be prepared in accordance with the Stage 1		Consultation with relevant authorities, groups, stakeholders and approval from Planning Secretary.	Reported on in the first compliance Report. No further action.	Compliant
Statement, the ATP Conservation Management Plan and relevant NSW Heritage Division guidelines. Stage 2 shall				
be prepared in consultation with the Heritage Council and Council, and other stakeholders, including former workers, Aboriginal stakeholders, volunteers, the local community and relevant railway associations, and document				
the findings and recommendations raised.				
MOVEABLE HERITAGE				
The conservation and management of moveable heritage items is to be informed by an experienced moveable heritage consultant with a working knowledge of the site. The placement, storage and interpretation of all moveable heritage items housed within the Locomotive Workshop is	Construction	Details of moveable heritage conservation to be included in the Stage 2 HIP. To be	Reported on in the first compliance report. No further changes to the reports.	Compliant
	Secretary prior to the issue of any construction certificate. The plan of management must be prepared by the Applicant and include:  a) the continued permitted hours of operation: 24 hours and day 7 days per week  b) a complaint register, outlining the nature and location of compliant/s. The register must also outline what if any mitigation was undertaken by the Applicant. The register must be provided to the Secretary every 6 months.  HERITAGE INTERPRETATION  Prior to the issue of the first Construction Certificate for the Locomotive Workshop, the Applicant shall submit the Stage 2 Heritage Interpretation Plan for the Locomotive Workshop for approval by the Planning Secretary. This plan shall be prepared in accordance with the Stage 1 Heritage Interpretation Plan, the Applicant's Heritage Impact Statement, the ATP Conservation Management Plan and relevant NSW Heritage Division guidelines. Stage 2 shall be prepared in consultation with the Heritage Council and Council, and other stakeholders, including former workers, Aboriginal stakeholders, volunteers, the local community and relevant railway associations, and document the findings and recommendations raised.  MOVEABLE HERITAGE  The conservation and management of moveable heritage items is to be informed by an experienced moveable heritage consultant with a working knowledge of the site. The	Secretary prior to the issue of any construction certificate. The plan of management must be prepared by the Applicant and include:  a) the continued permitted hours of operation: 24 hours and day 7 days per week  b) a complaint register, outlining the nature and location of compliant/s. The register must also outline what if any mitigation was undertaken by the Applicant. The register must be provided to the Secretary every 6 months.  HERITAGE INTERPRETATION  Prior to the issue of the first Construction Certificate for the Locomotive Workshop, the Applicant shall submit the Stage 2 Heritage Interpretation Plan for the Locomotive Workshop for approval by the Planning Secretary. This plan shall be prepared in accordance with the Stage 1 Heritage Interpretation Plan, the Applicant's Heritage Impact Statement, the ATP Conservation Management Plan and relevant NSW Heritage Division guidelines. Stage 2 shall be prepared in consultation with the Heritage Council and Council, and other stakeholders, including former workers, Aboriginal stakeholders, volunteers, the local community and relevant railway associations, and document the findings and recommendations raised.  MOVEABLE HERITAGE  The conservation and management of moveable heritage items is to be informed by an experienced moveable heritage consultant with a working knowledge of the site. The	Secretary prior to the issue of any construction certificate. The plan of management must be prepared by the Applicant and include:  a) the continued permitted hours of operation: 24 hours and day 7 days per week  b) a complaint register, outlining the nature and location of compliant/s. The register must also outline what if any mitigation was undertaken by the Applicant. The register must be provided to the Secretary every 6 months.  HERITAGE INTERPRETATION  Prior to the issue of the first Construction Certificate for the Locomotive Workshop, the Applicant shall submit the Stage 2 Heritage Interpretation Plan for the Locomotive Workshop the Planning Secretary. This plan shall be prepared in accordance with the Stage 1 Heritage Interpretation Plan, the Applicant's Heritage Impact Statement, the ATP Conservation Management Plan and relevant NSW Heritage Division guidelines. Stage 2 shall be prepared in consultation with the Heritage Council and Council, and other stakeholders, volunteers, the local community and relevant railway associations, and document the findings and recommendations raised.  MOVEABLE HERITAGE  The conservation and management of moveable heritage items is to be informed by an experienced moveable heritage conservation to be included in the	Secretary prior to the issue of any construction certificate. The plan of management must be prepared by the Applicant and include:  a) the continued permitted hours of operation: 24 hours and day 7 days per week  b) a complaint register, outlining the nature and location of complaints. The register must also outline what if any mitigation was undertaken by the Applicant. The register must be provided to the Secretary every 6 months.  HERITAGE INTERPRETATION  Prior to the issue of the first Construction Certificate for the Locomotive Workshop, the Applicant shall submit the Stage 2 Heritage Interpretation Plan for the Locomotive Workshop for approval by the Planning Secretary. This plan shall be prepared in accordance with the Stage 1 Heritage Interpretation Plan, the Applicant's Heritage Impact Statement, the ATP Conservation Management Plan and relevant NSW Heritage Division guidelines. Stage 2 shall be prepared in consultation with the Heritage Council, and other stakeholders, including former workers, Abordginal stakeholders, volunteers, the local community and relevant rativalway associations, and document the findings and recommendations raised.  MOVEABLE HERITAGE  The conservation and management of moveable heritage conservation to be included in the



	Table A-1: Compliance with SSD 8449							
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS			
	required to be finalised as part of the Stage 2 Heritage Interpretation Plan and must occur in accordance with the Heritage Impact Statement, the requirements of the Conservation Management Plan (CMP), Heritage Asset Management Strategy (HAMS) and the Moveable Collections Management Plan (MCMP).		submitted prior to CC1.					
B40	The MCMP is to be updated and completed, in consultation with the Heritage Council and Council, within 12 months of the issue of the first Occupation Certificate for the Locomotive Workshop, to provide detailed recommendations on the future conservation, management, display conditions, storage, security, and identify the location and management of all moveable heritage.	Post- Occupation	MCMP to be updated in consultation with Heritage Council and Council		Not triggered			
	PART C PRIOR TO COMMENCEMENT OF WORKS							
	NOTIFICATION OF COMMENCEMENT							
C1	The Department must be notified in writing of the dates of commencement of physical work and operation at least 48 hours before those dates.	Construction and operation	Notice to be issued to the Department prior to construction starting and operation.	Reported on in the previous compliance report.  Operation notification has not been triggered.	Compliant			
C2	If the construction or operation of the development is to be staged, the Department must be notified in writing at least 48 hours before the commencement of each stage, of the date of commencement and the development to be carried out in that stage.	Construction	Notice to be issued to the Department prior to construction certificates for stages 1-5.	All stages of the development have now been issued.	Compliant			
	ACCESS TO INFORMATION							
СЗ	At least 48 hours before the commencement of construction until the completion of all works under this consent, or such other time as agreed by the Planning Secretary, the Applicant must:	At all times	Ensure documents are publicly available on the project website.	The 'Construction & Development Updates' and 'South Eveleigh Construction Updates' websites have all available documents on the website: https://southeveleigh.mirvac.com/about/construction-and-development-updates	Compliant			



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	(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 A2 of this consent;				
	(ii) all current statutory approvals for the development;				
	(iii) all approved strategies, plans and programs required under the conditions of this consent;				
	(iv) regular reporting on the environmental performance of the development in accordance with the reporting arrangements in any plans or programs approved under the conditions of this consent;				
	(v) 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;				
	(vi) a summary of the current stage and progress of the development;				
	(vii) contact details to enquire about the development or to make a complaint;				
	(viii) a complaint register, updated monthly;				
	(ix) audit reports prepared as part of any Independent Audit of the development and the Applicant's response to the recommendations in any audit report;				
	(x) any other matter required by the Planning Secretary; and				
С3	(b) keep such information up to date, to the satisfaction of the Planning Secretary.	At all times	Ensure documents are publicly available on	The 'Construction & Development Updates' and 'South Eveleigh Construction Updates' websites have all available documents on the website:	Compliant



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
			the project website are kept up to date	https://southeveleigh.mirvac.com/about/construction-and-development-updates.	
				Document control is monitored each month.	
	COMPLIANCE REPORTING	<u> </u>			
C4	No later than 6 weeks before the date notified for the commencement of construction, a Compliance Monitoring and Reporting Program prepared in accordance with the Compliance Reporting Post Approval Requirements (Department 2018) must be submitted to the Department.	Pre- construction	Submit Compliance Monitoring and Reporting Program 6 weeks before the commencement of construction	Reported on in CCR1	Compliant
C5	Compliance Reports of the project must be carried out in accordance with the Compliance Reporting Post Approval Requirements (Department 2018).	Construction	Prepare and submit Compliance Reports in accordance with the PARs	On 15/02/2021 Mirvac received a written direction from Senior Compliance Officer, Maria Divis regarding Construction Compliance Report 3 SSD 8449. Mirvac are in the process of revising this report.	Compliant
C6	The Applicant must make each Compliance Report publicly available no later than 60 days after submitting it to the Department and notify the Department in writing at least 7 days before this is done.	Construction	Notifications required in accordance with condition and compliance reports to be uploaded onto public website.	Mirvac notified the DPIE on 5 <sup>th</sup> February 2021 that it would be uploading the CCR3 on its website after 7 days. The document is on the project website.	Compliant
	INDEPENDENT AUDIT				
C7	No later than 4 weeks before the date notified for the commencement of construction, an Independent Audit Program prepared in accordance with the Independent Audit Post Approval Requirements (Department 2018) must be submitted to the Department.	Pre- Construction	Submit IA program 4 weeks prior to the start of construction	Reported on in the previous compliance report. No further update.	Compliant



	Table A-1: Compliance with SSD 8449							
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS			
C8	Independent Audits of the development must be carried out in accordance with:  (a) the Independent Audit Program submitted to the Department under condition C7 of this consent; and	Construction	Independent Auditor to be engaged in accordance with program.	Nothing new to report this reporting period, no IEA has been submitted, the next one is due 12 months post OC.	Not triggered			
C8	(b) the requirements for an Independent Audit Methodology and Independent Audit Report in the Independent Audit Post Approval Requirements (Department 2018).	Construction	Independent Auditor to be engaged in accordance with PARs	Nothing new to report this reporting period, no IEA has been submitted, the next one is due 12 months post OC.	Not triggered			
C9	In accordance with the specific requirements in the Independent Audit Post Approval Requirements (Department 2018), the Applicant must:	Construction	Mirvac to review and respond to each IEA.	Nothing new to report this reporting period, no IEA has been submitted, the next one is due 12 months post OC.	Not triggered			
	(a) review and respond to each Independent Audit Report prepared under condition C8 of this consent;							
C9	(b) submit the response to the Department; and	Construction	IEA to be issued to the Department	Nothing new to report this reporting period, no IEA has been submitted, the next one is due 12 months post OC.	Not triggered			
C9	(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	Notify DPIE 7 days before uploading the document to the website which must be within 60 days of submitting the report	No IEA report submitted this reporting period, therefore not triggered.	Not triggered			
	COMMUNITY COMMUNICATION STRATEGY							
C10	The Community Communication Strategy prepared and approved under SSD 7317 shall be updated in consultation with the Community Liaison Group and heritage consultant/s and or expert/s (Condition B10) to provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected	Pre- construction and construction	Update the CCS 7317 for first construction certificate and run meetings 12 months after the completion of works	CLG meetings are ongoing and in accordance with condition.	Compliant			



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	landowners and businesses, and others directly impacted by the development), during the design and construction of the development and for a minimum of 12 months following the completion of construction.				
C11	The Community Communication Strategy must:	Pre-	The CCS must be	Requirements a-d have not been split as they are	Compliant
	(a) identify people to be consulted during the design and construction phases;	Construction	updated to include details a-d	requirements of the strategy (one document). This was reported on in the first compliance report and still compliant.	
	(b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development;		соприант.		
	(c) provide for the formation of community-based forums, if required, that focus on key environmental management issues for the development;				
	(d) set out procedures and mechanisms:				
	(i) through which the community can discuss or provide feedback to the Applicant;				
	(ii) through which the Applicant will respond to enquiries or feedback from the community; and				
	(iii) to resolve any issues and mediate any disputes that may arise in relation to construction and operation of the development, including disputes regarding rectification or compensation.				
C12	The Community Communications Strategy must be submitted to the Planning Secretary for approval no later than one month prior the commencement of any work.	Pre- Construction	The CCS must be updated to include details a-d	Requirements a-d have not been split as they are requirements of the strategy (one document). This was reported on in the first compliance report and still compliant.	Compliant
C13	Work for the purposes of the development must not commence until the Community Communication Strategy has	Pre- Construction	Submit CCS to Planning Secretary for	Reported on in the first compliance report. No further action.	Compliant



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	been approved by the Planning Secretary, or within another timeframe agreed with the Planning Secretary.		approval before construction work.		
C14	The Community Communication Strategy, as approved by the Planning Secretary, must be implemented for a minimum of 12 months following the completion of construction.	Construction	CCS implemented for 12 months following construction	Reported on in the first compliance report, the previous CCS is still current and being implemented.	Compliant
	COMPLIANCE				
C15	The Applicant must ensure that all of its employees, contractors (and their sub-contractors) are made aware of, and are instructed to comply with, the conditions of this consent relevant to activities they carry out in respect of the development.	At all times	Ensure relevant conditions of consent are communicated to relevant personnel	All employees are made aware of the Consent Conditions and their obligations during Induction (online). Additional site-specific induction training is then provided by the HSE Officer.  Contractors are also notified of their obligations to comply with Consent Conditions during the tender process where a copy of the Development Consent is provided as part of the tender documentation.	Compliant
	UTILITY SERVICES				
C16	Prior to the commencement of work, the Applicant is to obtain written approval from the utility authorities (electricity supply authority, an approved telecommunications carrier and an approved gas carrier, where relevant) in connection with the relocation and/or adjustment of the services affected by the construction of the underground structure. Any costs in the relocation, adjustment or support of services are to be the responsibility of the developer.	Pre- Construction	Relevant utility approvals required prior to construction	Reported on in first report. No further update	Compliant



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	HOARDING			-	
C17	A separate application under section 138 of the Roads Act 1993 is to be made to the relevant road authority to erect a hoarding and/or scaffolding in a public road (if required) and such application is to include:	Pre- Construction	Relevant approvals required prior to construction	Reported on in first report. No further update	Compliant
	(a) architectural, construction and structural details of the design as well as proposed artwork				
	(b) structural certification prepared and signed by an appropriately qualified practising structural engineer.				
	Evidence of the issue of a Structural Works Inspection Certificate and structural certification will be required prior to the commencement of construction works on site.				
	GEOTECHNICAL REPORTS				
C18	Prior to the commencement of any excavation works on site, the Applicant shall submit to the PCA, the results of a detailed geotechnical investigation on the site. The report is to address such matters as:	Pre- Construction	Relevant approvals required prior to construction	Items a-e are requirements of one document and therefore not broken up. Reported on in first report. No further update.	Compliant
	(a) appropriate drilling methods and techniques				
	(b) vibration management and monitoring				
	(c) dilapidation survey				
	(d) support and retention of excavated faces				
	(e) hydrogeological considerations.				
	The recommendations of the report are to be implemented during the course of the works.				
	ARCHAEOLOGY				



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
C19	If any unexpected archaeological relics are uncovered during the course of construction, all work shall immediately cease in that area and a written assessment of the nature and significance of the resource, along with a proposal for the treatment of the remains shall be submitted for the approval of the Planning Secretary.	Construction	Follow details of condition		Not triggered
C20	If any unexpected Aboriginal objects are uncovered during the course of construction, all work shall immediately cease in that area and a written assessment of the nature and significance of the resource, along with a proposal for the treatment of the object(s) shall be submitted for the approval of the Planning Secretary.	Construction	Follow details of condition		Not triggered
C21	Should any of the subterranean structure of the building, such as brick arch footings, or other rail associated infrastructure be revealed during excavation or site preparation works, then works must cease and an appropriately qualified historical archaeologist must investigate and archivally record any of the building fabric or rail associated infrastructure found. A final archival record must be submitted to the Planning Secretary, Council and the Heritage Council, prior to the issue of the first Occupation Certificate for the Locomotive Workshop.	Construction	Archival report to be submitted to Planning Secretary, Council and Heritage Council prior to first occupation certificate	Report completed by Curio Projects completed in December 2021 and submitted to the Planning Secretary on 11/01/21.	Compliance
	DISCOVERY OF ABORIGINAL HERITAGE				
C22	In the event that surface disturbance identifies a new Aboriginal object, all works must halt in the immediate area to prevent any further impacts to the object(s). A suitably qualified archaeologist and the registered Aboriginal representatives must be contacted to determine the significance of the objects. The site is to be registered in the Aboriginal Heritage Information Management System (AHIMS) which is managed by OEH and the management outcome for the site included in the information provided to	Construction	Follow details of condition		Not triggered



	Table A-1: Compliance with SSD 8449				
UNIQUE	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	AHIMS. The Applicant must consult with the Aboriginal community representatives, the archaeologist and OEH to develop and implement management strategies for all objects/sites.				
	HERITAGE – ARCHIVAL RECORD				
C23	A photographic archival recording of all areas of Bays 5 – 15 within the Locomotive Workshop must be prepared prior to the commencement of works, and following completion of works to Bays 5 – 15, in accordance with the NSW Heritage Division publication 'How to prepare archival records of heritage items and Photographic recording of Heritage Items using Film or Digital Capture'.	Construction	Submit archival recording prior to construction and following completion of works.	Reported on the first compliance report regarding prior to construction. The completion of works requirement is not triggered.	Compliant
C24	Any significant fabric that is proposed to be removed must be recorded, tagged and securely stored on site for future use. A removal and storage methodology must be provided to the Heritage Council prior to the commencement of works.	Pre- construction	Methodology to be submitted prior to the commencement of works	Reported on in first compliance report. No further action	Compliant
	PRESERVATION OF SURVEY MARKS;	1_	-	T	-
C25	All works in City of Sydney Council streets must ensure the preservation of existing permanent survey marks (a brass bolt, or a lead plug holding a brass tack, covered by a cast iron box). At least forty-eight hours prior to the commencement of any works in the public way within 1 metre of a permanent survey mark contact must be made with the City's Project Manager Survey / Design Services to arrange for the recovery of the mark.	Pre- Construction	Compliance with condition 48 hours prior to commencement of works	Reported on in previous compliance report. No further action	Compliant
	A fee must be paid to the Council for the replacement of any permanent survey mark removed or damaged in accordance				



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	with the City's Schedule of Fees and Charges (Reinstatement of Survey Box).				
	PROTECTION OF SURVEY INFRASTRUCTURE				
C26	Prior to the commencement of any work on site, a statement prepared by a Surveyor registered under the Surveying Act 2002 must be submitted to Council verifying that a survey has been carried out in accordance with the Surveyor General's Direction No. 11 – Reservation of Survey Infrastructure. Any Permanent Marks proposed to be or have been destroyed must be replaced, and a "Plan of Survey Information" must be lodged at the Land and Property Management Authority, to ensure that the survey control infrastructure and cadastral framework are preserved for the public benefit and in accordance with the Surveying Act 2002.	Pre- Construction	Compliance with condition prior to commencement of works	Reported on in previous compliance report. No further action	Compliant
	PART D DURING CONSTRUCTION				
	DEMOLITION				
D1	Demolition work must comply with Australian Standard AS 2601-2001 The demolition of structures (Standards Australia, 2001). The work plans required by AS 2601-2001 must be accompanied by a written statement from a suitably qualified person that the proposals contained in the work plan comply with the safety requirements of the Standard. The work plans and the statement of compliance must be submitted to the PCA before the commencement of works.	Construction	Work plans and the statement of compliance must be submitted to the PCA before the commencement of works.	Reported on in previous compliance report. No further action	Compliant
	CONSTRUCTION HOURS				
D2	Construction, including the delivery of materials to and from the site, may only be carried out between the following hours:	Construction	Works to occur within DA hours	Ongoing. Construction hours are specified in contractors' scope of works and adhered to by Mirvac Construction.	Compliant
	(a) between 7:30 am and 5:30 pm, Mondays to Fridays inclusive; and				



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	(b) between 7:30 am and 3:30 pm, Saturdays.				
D3	No work may be carried out on Sundays or public holidays.	Construction	Works to occur within DA hours	The construction site is closed on Sundays and public holidays	Compliant
D4	Activities may be undertaken outside of these hours if required:	Construction	Note		Not triggered
	(a) by the Police or a public authority for the delivery of vehicles, plant or materials; or				
	(b) in an emergency to avoid the loss of life, damage to property or to prevent environmental harm.				
D5	Notification of such activities must be given to affected residents before undertaking the activities or as soon as is practical afterwards.	Construction	Note		Not triggered
D6 (as modified)	Deleted				
	REMEDIATION				
D7	The Proponent shall undertake the remediation works in accordance with the recommendations of the Remedial Action Plan (RAP) prepared by JBS&G, dated 15 June 2016 (Ref: 51142/104280 (Revision 0). Any amendments to the approved Remedial Strategy must be approved by the Site Auditor.	At All times	Remediation works to be in accordance with RAP document	No amendments have been made to the RAP.  Staged remediation works are ongoing on the project in accordance with the RAP.	Compliant
	WASTE CLASSIFICATION AND DISPOSAL				
D8	The Applicant must ensure that all waste generated by the development is classified and disposed of in accordance with the EPA's Waste Classification Guidelines 2009. These Guidelines may indicate the material will need to be immobilised prior to disposal. If this is the case, the Applicant	Construction	Compliance with EPA's Waste Classification Guidelines during works	Waste management during remediation works onsite have occurred in accordance with D8.	Compliant



	Table A-1: Compliance with SSD 8449							
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS			
	must apply to the EPA for a site-specific immobilisation approval.							
	UTILITIES							
D9	The Applicant shall be responsible for all public utility adjustment/ relocation works, necessitated by the development and as required by the various public utility authorities and/ or their agents.	Construction	Applicant responsible for any further utility approvals		Not triggered			
	CONSTRUCTION NOISE CRITERIA							
D10	The development shall be constructed with the aim of achieving the construction noise management levels detailed in the Interim Construction Noise Guideline (Department of Environment and Climate Change, 2009) or within the noise limits predicted in the applicant's Noise and Vibration Report that formed part of the EIS. All feasible and reasonable noise mitigation measures shall be implemented and any activities that could exceed the construction noise management levels shall be identified and managed in accordance with the approved CNVMP.	Construction	Compliance with D10 noise required	Two noise complaints from the existing tenant in bay 14 were recorded during the reporting period. The previously installed four noise and vibration monitors at bay 14 continue to be use with an auto-alert (via email) being sent to Mirvac Project Manager when the noise levels are greater than 50dBA. Mirvac advised that usually one alert a week is received, and actions are taken to investigate any excessive noise.	Compliant			
D11	Any noise generated during the construction of the development must not be offensive noise within the meaning of the Protection of the Environment Operations Act, 1997 or exceed approved noise limits for the site.	Construction	Compliance with D10 noise required	Two noise complaints from the existing tenant in bay 14 were recorded during the reporting period. The previously installed four noise and vibration monitors at bay 14 continue to be use with an auto-alert (via email) being sent to Mirvac Project Manager when the noise levels are greater than 50dBA. Mirvac advised that usually one alert a week is received, and actions are taken to investigate any excessive noise.	Compliant			
D12	All work, including demolition, excavation and building work must comply with the Australian Standard 2436-2010 'Guide to Noise and Vibration Control on Construction, Demolition and Maintenance Sites' or this consent where different.	Construction	Compliance with D10 noise required	Two noise complaints from the existing tenant in bay 14 were recorded during the reporting period. The previously installed four noise and vibration monitors at bay 14 continue to be use with an auto-alert (via email) being sent to Mirvac Project Manager when the noise levels are	Compliant			



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
				greater than 50dBA. Mirvac advised that usually one alert a week is received, and actions are taken to investigate any excessive noise.	
	SAFE WORK AUSTRALIA REQUIREMENTS				
D13	To protect the safety of work personnel and the public, the work site shall be adequately secured to prevent access by unauthorised personnel, and work shall be conducted at all times in accordance with relevant Safe Work Australia requirements.	Construction	Ensure requirements of condition adhered to on site.	There is 24 hr, 7 days/week security patrols for the South Eveleigh precinct including the Locomotive Workshops.  There have been no notifiable incidents reported to Safe Work Australia.	Compliant
				All site entrances are secured with road traffic controllers present at the main site vehicle entrance.	
	HAZARDOUS AND INDUSTRIAL WASTE				
D14	Hazardous and/or industrial waste arising from the demolition/operational activities must be removed and/or transported in accordance with the requirements of the Office of Environment and Heritage and the NSW Work Cover Authority pursuant to the provisions of the following:	Construction	Remove waste in accordance with requirements a-d of D14.	Similarly, to D8, Mirvac continue to reinforce requirements with their contractors as required to ensure waste is removed in accordance with guidelines.	Compliant
	(a) Protection of the Environment Operations Act 1997;				
	(b) Protection of the Environment Operations (Waste) Regulation 2014;				
	(c) Waste Avoidance and Recovery Act 2001; and				
	(d) Work Health and Safety Act 2011 and Work Health and Safety Regulation 2017.				
	COVERING OF LOADS				
D15	All vehicles involved in the excavation and/ or demolition process and departing from the property with materials, spoil	Construction	Ensure contractors comply with condition	To Mirvac's knowledge compliance is achieved in the reporting period	Compliant



	Table A-1: Compliance with SSD 8449							
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS			
	or loose matter must have their loads fully covered before entering the public roadway.							
	VEHICLE CLEANSING							
D16	Prior to the commencement of work, suitable measures are to be implemented to ensure that sediment and other materials are not tracked onto the roadway by vehicles leaving the Site. It is an offence to allow, permit or cause materials to pollute or be placed in a position from which they may pollute waters.	Pre- construction	Measures implemented prior to commencement of works and ongoing	Reported on in previous report.	Compliant			
	NO OBSTRUCTION OF PUBLIC WAY							
D17	The public way must not be obstructed by any materials, vehicles, refuse skips or the like, under any circumstances. Non-compliance with this requirement will result in the issue of a notice by the Secretary to stop all work on site.	Construction	Ongoing requirement to comply with	Traffic controllers are engaged by Mirvac to manage the traffic and pedestrians to ensure the safety of pedestrians and the public ways are not obstructed.	Compliant			
	BUNDING							
D18	The Applicant shall store all chemicals, fuels and oils used on-site in appropriately bunded areas in accordance with the requirements of all relevant Australian Standards, EPL requirements and/or EPA's Storing and Handling Liquids: Environmental Protection – Participants Handbook.	Construction	Ensure compliance with D18 onsite	All onsite personnel are aware of their obligations in accordance with D18.	Compliant			
	SITE NOTICE							
D19	A site notice(s) shall be prominently displayed at the boundaries of the site for the purposes of informing the public of project details including, but not limited to the details of the Builder, PCA and Structural Engineer. The notice(s) is to satisfy all but not be limited to, the following requirements:	At all times	Site notice onsite	Mirvac have not broken up items a-d as it is not appropriate. Compliant site notice reported on in first report is still applicable onsite.	Compliant			
	(a) minimum dimensions of the notice are to measure 841mm x 594mm (A1) with any text on the notice to be a minimum of 30 point type size;							



Table A-1: Compliance with SSD 8449				
COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
(b) the notice is to be durable and weatherproof and is to be displayed throughout the works period				
(c) the approved hours of work, the name of the site/project manager, the responsible managing company (if any), its address and 24 hour contact phone number for any inquiries, including construction/noise complaint are to be displayed on the site notice; and				
(d) the notice(s) is to be mounted at eye level on the perimeter hoardings/fencing and is to state that unauthorised entry to the site is not permitted.				
IMPACTS OF BELOW GROUND (SUB SURFACE) WORKS -	NON-ABORIGIN	AL OBJECTS		
If during the course of construction the Applicant becomes aware of any previously unidentified heritage object(s), all work likely to affect the object(s) shall cease immediately and the Heritage Council of New South Wales shall be notified immediately in accordance with section 146 of the Heritage Act 1977. Relevant works shall not recommence until written authorisation from the Heritage Council of NSW is received by the Applicant.	Construction	Follow requirements of condition if triggered.		Not triggered
IMPACTS OF BELOW GROUND (SUB SURFACE) WORKS -	ABORIGINAL OF	BJECTS		
If during the course of construction the Applicant becomes aware of any previously unidentified Aboriginal object(s), all work likely to affect the object(s) shall cease immediately and the Office of Environment and Heritage informed in accordance with section 89A of the National Parks and Wildlife Act 1974. Relevant works shall not recommence until written authorisation from Office of Environment and Heritage is received by the Applicant.	Construction	Follow requirements of condition if triggered.		Not triggered
	(b) the notice is to be durable and weatherproof and is to be displayed throughout the works period  (c) the approved hours of work, the name of the site/project manager, the responsible managing company (if any), its address and 24 hour contact phone number for any inquiries, including construction/noise complaint are to be displayed on the site notice; and  (d) the notice(s) is to be mounted at eye level on the perimeter hoardings/fencing and is to state that unauthorised entry to the site is not permitted.  IMPACTS OF BELOW GROUND (SUB SURFACE) WORKS —  If during the course of construction the Applicant becomes aware of any previously unidentified heritage object(s), all work likely to affect the object(s) shall cease immediately and the Heritage Council of New South Wales shall be notified immediately in accordance with section 146 of the Heritage Act 1977. Relevant works shall not recommence until written authorisation from the Heritage Council of NSW is received by the Applicant.  IMPACTS OF BELOW GROUND (SUB SURFACE) WORKS —  If during the course of construction the Applicant becomes aware of any previously unidentified Aboriginal object(s), all work likely to affect the object(s) shall cease immediately and the Office of Environment and Heritage informed in accordance with section 89A of the National Parks and Wildlife Act 1974. Relevant works shall not recommence until written authorisation from Office of Environment and Heritage	(b) the notice is to be durable and weatherproof and is to be displayed throughout the works period (c) the approved hours of work, the name of the site/project manager, the responsible managing company (if any), its address and 24 hour contact phone number for any inquiries, including construction/noise complaint are to be displayed on the site notice; and (d) the notice(s) is to be mounted at eye level on the perimeter hoardings/fencing and is to state that unauthorised entry to the site is not permitted.  IMPACTS OF BELOW GROUND (SUB SURFACE) WORKS – NON-ABORIGIN If during the course of construction the Applicant becomes aware of any previously unidentified heritage object(s), all work likely to affect the object(s) shall cease immediately and the Heritage Council of New South Wales shall be notified immediately in accordance with section 146 of the Heritage Act 1977. Relevant works shall not recommence until written authorisation from the Heritage Council of NSW is received by the Applicant.  IMPACTS OF BELOW GROUND (SUB SURFACE) WORKS – ABORIGINAL OF It during the course of construction the Applicant becomes aware of any previously unidentified Aboriginal object(s), all work likely to affect the object(s) shall cease immediately and the Office of Environment and Heritage informed in accordance with section 89A of the National Parks and Wildlife Act 1974. Relevant works shall not recommence until written authorisation from Office of Environment and Heritage	(b) the notice is to be durable and weatherproof and is to be displayed throughout the works period  (c) the approved hours of work, the name of the site/project manager, the responsible managing company (if any), its address and 24 hour contact phone number for any inquiries, including construction/noise complaint are to be displayed on the site notice; and  (d) the notice(s) is to be mounted at eye level on the perimeter hoardings/fencing and is to state that unauthorised entry to the site is not permitted.  IMPACTS OF BELOW GROUND (SUB SURFACE) WORKS – NON-ABORIGINAL OBJECTS  If during the course of construction the Applicant becomes aware of any previously unidentified heritage object(s), all work likely to affect the object(s) shall cease immediately and the Heritage Council of New South Wales shall be notified immediately in accordance with section 146 of the Heritage Act 1977. Relevant works shall not recommence until written authorisation from the Heritage Council of NSW is received by the Applicant.  IMPACTS OF BELOW GROUND (SUB SURFACE) WORKS – ABORIGINAL OBJECTS  If during the course of construction the Applicant becomes aware of any previously unidentified Aboriginal object(s), all work likely to affect the object(s) shall cease immediately and the Office of Environment and Heritage informed in accordance with section 89A of the National Parks and Wildlife Act 1974. Relevant works shall not recommence until written authorisation from Office of Environment and Heritage informent and Heritage	(b) the notice is to be durable and weatherproof and is to be displayed throughout the works period (c) the approved hours of work, the name of the site/project manager, the responsible managing company (if any), its address and 24 hour contact phone number for any inquiries, including construction/noise complaint are to be displayed on the site notice; and (d) the notice(s) is to be mounted at eye level on the perimeter hoardings/fencing and is to state that unauthorised entry to the site is not permitted.  IMPACTS OF BELOW GROUND (SUB SURFACE) WORKS – NON-ABORIGINAL OBJECTS  If during the course of construction the Applicant becomes aware of any previously unidentified heritage object(s), all work likely to affect the object(s) shall cease immediately and the Heritage Council of NSW is received by the Applicant.  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	Table A-1: Compliance with SSD 8449							
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS			
D22	No street trees within the Public Way are to be trimmed or removed unless it forms a part of this development consent or prior written approval from the relevant Authority is obtained or is required in an emergency to avoid the loss of life or damage to property.	Construction	Separate approval required for any trimming in public way	Reported on in first compliance report	Compliant			
D23	All street trees within the Public Way shall be protected at all times during construction. Any tree on the footpath, which is damaged or removed during construction due to an emergency, shall be replaced, to the satisfaction of the relevant Authority.	Construction	Trees to be protected	Reported on in first compliance report. No change.	Compliant			
D24	All trees on the subject site that are not approved for removal are to be suitably protected by way of tree guards, barriers or other measures as necessary are to be provided to protect root system, trunk and branches, during construction.	Construction	Trees to be protected	Reported on in first compliance report. No change.	Compliant			
	HOARDING REQUIREMENTS							
D25	The following hoarding requirements shall be complied with:  (a) No third party advertising is permitted to be displayed on the subject hoarding/fencing.	Construction	No third-party advertising on hoardings	There is no third party advertising or graffiti on the hoarding.	Compliant			
D25	(b) The construction site manager shall be responsible for the removal of all graffiti from any construction hoardings or the like within the construction area within 48 hours of its application.	Construction	Remove graffiti if there is any	There is no third party advertising or graffiti on the hoarding.	Not triggered			
	ROOF LANTERNS							
D26	Any removed roof lanterns must be securely stored for future use.	Construction	Note	All roof lanterns previously in storage have been reinstalled.	Compliant			
	SURVEY CERTIFICATE							



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
D27	A Survey Certificate prepared by a Registered Surveyor must be submitted to the PCA at the completion of the building works certifying the location of the building in relation to the boundaries of the allotment.	Completion of works	Certificate to be issued to PCA		Not triggered
	PART E PRIOR TO OCCUPATION OR COMMENCEMENT O	F USE			
	PROTECTION OF PUBLIC INFRASTRUCTURE				
E1	Unless the Applicant and the applicable authority agree otherwise, the Applicant must prior to commencement of the first use of the commercial bays (Bays 5-15) of the Locomotive Workshop:	Commenceme nt of Use Bays 5-15	Rectify damage	Not triggered until first use of Bays on 1 <sup>st</sup> May 2021.	Compliant
	(a) repair, or pay the full costs associated with repairing, any public infrastructure that is damaged by carrying out the development; and				
	(b) relocate, or pay the full costs associated with relocating any infrastructure that needs to be relocated as a result of the development.				
	REMEDIATION AND SITE VALIDATION				
E2	Within 6 months of the completion of the remediation works on site, and prior to the issue of any Occupation Certificate, the Applicant shall submit a detailed Site Audit Summary report and Site Audit Statement and Validation Report to the EPA, the Planning Secretary, the Certifying Authority, and the Council. The validation and audit process may occur progressively to the satisfaction of the site auditor.  A Section A Site audit statement must be prepared at the end of each stage of development, including the excavation and construction of the tunnel below Locomotive Workshop to Locomotive Street certifying the suitability of the land for the proposed use.	Pre- Occupation	Within 6 months or/and prior to the first OC a Site Audit Summary must be submitted to the relevant authorities noted in the condition and approved by the PCA.	Site Audit Summary report and Site Audit Statement and Validation report submitted to relevant authorities on 17 <sup>th</sup> March 2021.	Compliant



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	The site audit must be prepared in accordance with the Contaminated Land Management Act 1997 and completed by a site auditor accredited by the EPA to issue Site Audit Statements.				
	The site auditor must also verify that any excavated material disposed off-site, has been appropriately classified, validated, managed and the relevant approvals obtained in accordance with the relevant legislation and any relevant approved materials management plan/s.				
	On completion of remediation works, the Council shall be notified in accordance with the relevant requirements of Clauses 17 and 18 of SEPP 55 - Remediation of Land.				
	CONTAMINATION - LONG TERM ENVIRONMENTAL MANAG	GEMENT PLAN	<del>,</del>		
E3	Prior to the issue of the first Occupation Certificate for Bays 5 - 15, the Applicant shall prepare and implement a Long Term Environmental Management Plan (LTEMP). The plan shall be prepared by a suitably qualified and	Pre- Occupation Certificate	Prepare LTEMP in accordance with requirements a-f of the condition and submit	Long Term Environmental Management Plan prepared by JBS&G dated 21 <sup>st</sup> February 2021 submitted to EPA on 17 <sup>th</sup> March 2021.	Compliant
	experienced person, be submitted to an EPA Accredited Site Auditor for review and approval within one month of the completion of remediation works, unless otherwise agreed by the Secretary. The LTEMP shall include, but not		for the first OC.		
	be limited to:				
	(a) a description of the nature and location of any contamination remaining on site;				
	(b) provisions to manage and monitor any remaining contamination;				
	(c) a groundwater monitoring program to assess the potential impact of fill material placed below ground water;				



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	(d) mechanisms to report results to relevant agencies;				
	(e) triggers that would indicate if further remediation is required; and				
	(f) details of any contingency measures that the Applicant would carry out to address any ongoing				
	contamination.				
	Upon completion of the remediation works, the Applicant shall manage the site in accordance with the LTEMP and any on-going maintenance of remediation notice issued by the EPA under the CLM Act.				
	HERITAGE INTERPRETATION				
E4	Within 12 months of the issue of the first Occupation Certificate for the Locomotive Workshop, the Applicant shall implement the proposals and recommendations of the approved Stage 2 Heritage Interpretation Plan for the Locomotive Workshop, including the physical elements and digital elements associated with the travelator (under SSD 8517).	Post Occupation Certificate	Implement Stage 2 HIP requirements	Not actioned yet. To be actioned within 12 months of the first OC.	Compliant
E5	Future development applications must ensure that fit out works are consistent with the approved Stage 2 Heritage Interpretation Plan.	At all times	Reference Stage 2 HIP in tenant DA's	Reported on in CCR3	Compliant
	ONGOING CURATION, INTERPRETATION AND CONSERVA	ATION			
E6	Within 12 months of the issue of the first occupation certification, the applicant must prepare a strategy in consultation with the Heritage Council and Council in regard to the on-going management of the cultural heritage tourism initiatives including curatorial programs, interpretation updates, and repairs and maintenance to moveable heritage assets. The strategy must include detail of ongoing funding.	Post Occupation Certificate	Prepare strategy to close out E6	Not actioned yet. To be actioned within 12 months of the first OC.	Compliant



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	SYDNEY WATER COMPLIANCE				
E7	A Section 73 Compliance Certificate under the Sydney Water Act 1994 must be obtained from Sydney Water Corporation.	Pre- Occupation Certificate	Obtain S73 Certificate	Reported on in CCR2.	Compliant
	OCCUPATION CERTIFICATE				
E8	An Occupation Certificate must be obtained from the PCA prior to commencement of occupation or use of the whole or any part of a new building, an altered portion of, or an extension to an existing building.	Pre-Operation	An OC must be issued prior to operation	Occupation Certificate received from the PCA on 22 <sup>nd</sup> March 2021. The first use of the building is not until 1 <sup>st</sup> May 2021.	Compliant
	MECHANICAL VENTILATION				
E9	Following completion, installation and testing of all the mechanical ventilation systems, the Applicant shall provide evidence to the satisfaction of the PCA, prior to the issue of the relevant Occupation Certificate, that the installation and performance of the all mechanical systems complies with:	Pre- Occupation certificate	Installation certificate to confirm requirements of condition a-d	Mechanical Ventilation installation certificate confirming requirements of condition a-d received on 11 <sup>th</sup> March 2021.	Compliant
	(a) the BCA;				
	(b) Australian Standard AS1668 and other relevant codes;				
	(c) the development consent and any relevant modifications; and				
	(d) any dispensation granted by the New South Wales Fire Brigade and having regard to any approvals issued by the Independent Liquor and Gaming Authority (ILGA).				
	TRAVEL DEMAND MANAGEMENT				
E10	The Applicant shall prepare a Work Place Travel Plan, in consultation with TfNSW, for the proposed development which must be approved by the Planning Secretary prior to issue of the first Occupation Certificate for Locomotive	Pre- Occupation Certificate	Prepare Work Travel Plan and submit to the Planning Secretary for approval.	Reported on in CCR2.	Compliant



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
	Workshop. The Plan shall be included in the staff induction information for incoming employees and shall aim to achieve the following:				
	(a) Facilitate the sustainable and safe travel of staff;				
	(b) Encourage high modal share for public transport, cycling and walking to work with flexible working arrangements;				
	(c) Provide appropriate facilities at the site to enable staff and visitors to commute by sustainable transport modes;				
	(d) Reduce the need to travel for work related activities;				
	(e) Avoid parking on local streets in residential areas;				
	(f) Establish a means of monitoring the mode share of employees and visitors;				
	(g) Raise awareness of sustainable transport amongst staff; and				
	(h) Reduce the number of car journeys associated with business travel by staff and visitors.				
	POST CONSTRUCTION DILAPIDATION REPORT				
E11	Prior to the commencement of first use of the commercial bays (5-15) of the Locomotive Workshop:  (a) the Applicant shall engage a suitably qualified person to prepare a post-construction dilapidation report at the completion of the construction works. This report is to ascertain whether the construction works created any structural damage to adjoining buildings, infrastructure and roads:	Commenceme nt of first use of the commercial bays (5-15)	Prepare a post- construction dilapidation report at the completion of the construction works	Not actioned yet as first use is not until 1 <sup>st</sup> May.	Compliant



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
E11	(b) the report is to be submitted to the PCA. In ascertaining whether adverse structural damage has occurred to adjoining buildings, infrastructure and roads, the PCA must:	Commenceme nt of first use of the commercial bays (5-15)	Comply with requirement of item	Not actioned yet as first use is not until 1st May.	Compliant
E11	(c) compare the post-construction dilapidation report with the pre-construction dilapidation report required by these conditions; and	Commenceme nt of first use of the commercial bays (5-15)	Comply with requirement of item	Not actioned yet as first use is not until 1st May.	Compliant
E11	(d) have written confirmation from the relevant authority that there is no adverse structural damage to their infrastructure and roads.	Commenceme nt of first use of the commercial bays (5-15)	Comply with requirement of item	Not actioned yet as first use is not until 1st May.	Compliant
E11	(e) a copy of this report is to be forwarded to the Secretary and each of the affected property owners.	Commenceme nt of first use of the commercial bays (5-15)	Comply with requirement of item	Not actioned yet as first use is not until 1st May.	Compliant
	FIRE SAFETY CERTIFICATION				
E12	Prior to the issue of the relevant Occupation Certificate, a Fire Safety Certificate shall be obtained for all the relevant Essential Fire or Other Safety Measures forming part of this consent. A copy of the Fire Safety Certificate must be submitted to the relevant authority and PCA and be prominently displayed in the building.	Relevant OC	Fire Safety Certificate to be obtained for relevant OC	Fire Safety Certificate obtained and signed on 18 <sup>th</sup> March 2021 for the Occupation Certificate.	Compliant
	STRUCTURAL INSPECTION CERTIFICATE	T			
E13	A Structural Inspection Certificate or a Compliance Certificate must be submitted to the satisfaction of the PCA	Relevant OC	Structural inspection certificate to be	Structural Inspection Certificate received on 17 <sup>th</sup> March 2021 and submitted to the satisfaction of the PCA.	Compliant



	Table A-1: Compliance with SSD 8449						
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS		
	prior to the issue of the relevant Occupation Certificate and/or use of the premises. A copy of the Certificate with an electronic set of final drawings (contact approval authority for specific electronic format) shall be submitted to the PCA after:		obtained and submitted for approval to the PCA				
	(a) the site has been periodically inspected and the Certifier is satisfied that the structural works is deemed to comply with the final design drawings; and						
	(b) the drawings listed on the Inspection Certificate have been checked with those listed on the final Design Certificate/s.						
	WASTE DISPOSAL		<del>,</del>				
E14	All waste generated on site must be classified and disposed of in accordance with the Waste Classification Guidelines (DECC 2008).	Commenceme nt of Use	Generated waste to be disposed in accordance with guidelines	Letter from construction sent to the PCA on 8 <sup>th</sup> March 2021.	Compliant		
				Confirmation of satisfaction of this condition received on 16 <sup>th</sup> March 2021.			
E15	Prior to the issue of the first Occupation Certificate for Bays 5-15, the building owner must ensure that there is a contract with a licensed contractor for the removal of all waste. No garbage is to be placed on the public way, e.g. footpaths, roadways, plazas, reserves, at any time.	Pre- Occupation Certificate	Contract with waste contractor	Contract is in place for the South Eveleigh Precinct which includes the Locomotive Workshop. Approved by the PCA.	Compliant		
E16	Prior to the issue of any Occupation Certificate, details shall be submitted to the satisfaction of the PCA that waste	Pre- Occupation	Letter from Construction to confirm compliance	Letter from construction sent to the PCA on 8 <sup>th</sup> March 2021.	Compliant		
	handling works have been completed in accordance with Condition E17.	Certificate		Confirmation of satisfaction of this condition received on 16 <sup>th</sup> March 2021.			
	ACOUSTIC COMPLIANCE						
E17	Prior to the issue of the first Occupation Certificate, or commencement of use, whichever occurs first, evidence shall be submitted to the PCA demonstrating compliance	Pre- Occupation Certificate	Acoustic Engineer to confirm compliance	Arup provided certificate confirming compliance with condition requirements on 16th March 2021.	Compliant		



	Table A-1: Compliance with SSD 8449							
UNIQUE	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS			
	with all recommendations of the Acoustic Assessment, prepared by Arup, and amended reports submitted as part of the EIS and the development achieves compliance with the requirements of State Environmental Planning Policy (Infrastructure) 2007 and other guidelines applicable to the development.							
	LOADING DOCK MANAGEMENT PLAN							
E18	Prior to the commencement of first use in the Locomotive Workshop, a Loading Dock Management Plan shall be prepared in consultation with the Sydney Coordination Office and Council and submitted to the Planning Secretary for approval. The Plan is to apply to all tenancies within the Locomotive Workshop to promote safe and efficient operation of the loading area in Bay 1-2 north and Innovation Plaza, the on-street loading spaces on Locomotive Street and to minimise conflicts with pedestrian movements. The Loading Dock Management Plan shall include the following:	Commenceme nt of Use	Loading Dock Management Plan to satisfy the requirements a-k. Plan to be prepared in consultation with relevant authorities and approved by the Planning Secretary.	Loading Dock Management Plan satisfying requirements a-k approved by the Planning Secretary on 29th July 2020.	Compliant			
	(a) allocation of loading spaces							
	(b) restrictions on delivery times to ensure all loading activities are undertaken outside of peak pedestrian							
	hours, being before 8am and after 6pm, all days							
	(c) management of conflicts between vehicles and pedestrians							
	(d) all vehicles are to exit the loading dock in a forward direction							
	(e) controls on duration of stays							
	(f) measures to ensure there is no queuing of delivery vehicles including details of alternate parking locations							
	to redirect vehicles when queuing occurs							



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	Compliance STATUS
	(g) procedures for tradesperson access and parking				
	(h) truck access routes				
	(i) detail of physical landscaping and street furniture within Innovation Plaza to passively manage risks associated with trucks reversing into the loading dock				
	(j) active management measures (eg traffic controllers)				
	(k) evidence of consultation with the Sydney co-ordination office and council in respect of the loading dock management plan must be submitted to the secretary.				
	SERVICE VEHICLE ACCESS ROUTE				
E19	Prior to the commencement of first use in the Locomotive Workshop, the Applicant is to obtain endorsement from Council's Local Pedestrian and Calming Committee to use for changes to 'no stopping' parking restrictions on Rosehill Street, to enable the servicing access route Option 1 (Rosehill Street and Margaret Street) to the Locomotive Workshop. This includes undertaking implementing the required changes to 'no stopping' parking restrictions on Rosehill Street.	Commenceme nt of Use	Service Vehicle Access Route to be approved	Reported on in CCR2.	Compliant
	If endorsement is not obtained from Council's Local Pedestrian and Traffic Calming Committee for changes to kerbside parking restrictions, evidence must be provided to the satisfaction of the Planning Secretary, prior to the commencement of the first use of the Locomotive Workshop, before Option 2 (Rosehill Street, Marian Street and Cornwallis Street) can be used for servicing vehicle access to the Locomotive Workshop.				



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
E20	All works for the disposal of stormwater and drainage are to be implemented in accordance with the approved plans, including:	Pre- Occupation Certificate	Drawings to be submitted to the PCA for approval	Relevant drawings have been submitted and approved by the PCA.	Compliant
	(a) a works as executed survey must be prepared to the satisfaction of the PCA and a copy submitted to Council				
E20	(b) a hydraulic compliance certificate and calculation sheet	Pre- Occupation Certificate	Certificate and calculation sheet to be submitted to the PCA for approval	Relevant certificate has been submitted and approved by the PCA.	Compliant
E20	(c) evidence of Sydney Waters acceptance of the works as executed documentation	Pre- Occupation Certificate	Sydney Water acceptance	Not applicable for the for the development as no Sydney Water Stormwater connection required. This has been accepted by PCA.	Compliant
E21	Prior to the issue of the relevant Occupation Certificate, maintenance schedules of the proposed water sensitive urban design and drainage measures must be submitted to and approved by the PCA and a copy provided to Council.	Relevant OC	Maintenance schedules of the proposed water sensitive urban design and drainage measures must be submitted to and approved by the PCA and a copy provided to Council.	Relevant maintenance schedules have been submitted and approved by the PCA.  Relevant maintenance schedules submitted to the Council on 9 <sup>th</sup> March 2021.	Compliant
E22	Prior to the issue of any Occupation Certificate, a Positive Covenant must be registered on the title for all drainage systems involving On-Site Detention (OSD) to ensure maintenance of the approved OSD system regardless of the method of connection.	Pre- Occupation Certificate	Not applicable to development	Reported on in CCR2.	Compliant
	EXTERNAL LIGHTING				



	Table A-1: Compliance with SSD 8449						
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS		
E23	External Lighting shall comply with AS 4282: 1997 Control of the Obtrusive Effects of Outdoor Lighting. Upon installation of lighting, but before it is finally commissioned, the Applicant shall submit to the PCA evidence from an independent qualified practitioner demonstrating compliance in accordance with this condition.	Operation	Installation certificate to be submitted to the PCA	Installation certificate submitted to the PCA on 16 <sup>th</sup> March 2021.	Compliant		
E24	The Department must be notified in writing of the dates of commencement of operation at least 48 hours before operation is likely.	Operation	Notice to DPIE	Not triggered until before commencement of operation.	Compliant		
	PART F POST OCCUPATION						
	WORK PLACE TRAVEL PLAN						
F1	The Applicant shall implement the Work Place Travel Plan (WPTP) (Condition E13), ensuring that its annual review presented to the Planning Secretary results in sufficient facilities being provided to meet the demand for sustainable travel choices, including facilities for visitors within the public domain.	Post Occupation	Implement WTP	Commencement of Use has not been triggered	Not triggered		
	WAYFINDING						
F2	The Applicant shall implement wayfinding strategies, prepared in consultation with Council and TfNSW, to assist with the increasing mode share of walking and cycling. This shall include signage to other destinations external to the site, including transport nodes and tourist destinations.	Post Occupation	Not applicable to SSD8449. Wayfinding in accordance with condition closed in SSD 7317		Not triggered		
	PUBLIC WAY TO BE UNOBSTRUCTED						
F3	The public way must not be obstructed by any materials, vehicles, refuse, skips or the like under any circumstances.	Post Occupation	Security to ensure public way is not obstructed		Not triggered		
	LOADING AND UNLOADING						



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
F4	All loading and unloading of service vehicles in connection with the use of the premises shall be carried out in accordance with the requirements of Condition E21.	Post Occupation	Compliance with E20		Not triggered
F5	The size of vehicles servicing the Locomotive Workshop is not to exceed 10.2 m in length.	Post Occupation	Compliance with condition required		Not triggered
	NOISE CONTROL – GENERAL				
F6	The emission of noise associated with the use of Locomotive Workshop, the operation of any mechanical plant and equipment, excluding the operations of the Blacksmith, shall comply with the following criteria:	Post Occupation	Compliance with condition required		Not triggered
	(a) the LAeq, 15minute noise level emitted from the use must not exceed the background noise level LA90, 15minute by more than 5dB when assessed at the boundary of any affected residence property;				
	(b) the LAeq,15minute noise level shall be adjusted for modifying factors in accordance with Appendix 2 of the Noise Guide For Local Government published by DECCW;				
	(c) the background noise level shall be measured in the absence of noise emitted from the use in accordance with Australian Standard AS 1055.1-1997-Description and measurement of environmental noise; and				
	(d) the use of the premises shall be controlled so that any emitted noise is at a level so as not to create an 'offensive noise' as defined in the Protection of the Environment Operations Act 1997 to any affected				
	residence.				



	Table A-1: Compliance with SSD 8449				
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS
F7	Noise associated with the use of mechanical plant and equipment must not give rise to any one or more of the following:	Post Occupation	Compliance with condition required		Not triggered
	(a) transmission of 'offensive noise' as defined in the Protection of the Environment Operations Act 1997 to any affected receiver; and				
	(b) a sound pressure level at the boundary of any affected receiver that exceeds the background (LA90, 15minutes) noise level by more than 5dB. The background noise level must be measured in the absence of noise emitted from the use in accordance with Australian Standard AS1055.				
	Note: The method of measurement of vibration being carried out in accordance with 'assessing Vibration; Technical Guidelines' – DEC (EPA) AS1055 for sound level measurements				
	ANNUAL FIRE SAFETY CERTIFICATION				
F8	The owner of the building shall certify to Council or the relevant authority every year that the essential services installed in the building for the purposes of fire safety have been inspected and at the time of inspection are capable of operating to the required minimum standard. This purpose of this condition is to ensure that there is adequate safety of persons in the building in the event of fire and for the prevention of fire, the suppression of fire and the prevention of spread of fire.	Post Occupation	Issue AFSC to Council every year		Not triggered
	HERITAGE DOCUMENTATION				
F9	The Conservation Management Plan (CMP), Heritage Asset Management Strategy (HAMS) and Moveable Collections Management Plan (MCMP) for the site must be updated following completion of the works at the Locomotive	Post Occupation	Update relevant heritage plans within 24 months of first OC		Not triggered



	Table A-1: Compliance with SSD 8449						
UNIQUE (ID)	COMPLIANCE REQUIREMENT	DEVELOPMENT PHASE	MONITORING METHODOLOGY	EVIDENCE AND COMMENTS	COMPLIANCE STATUS		
	Workshop. All documentation is to be completed and submitted to the Heritage Council for endorsement within 24 months of the first Occupation Certificate for Locomotive Workshop.						
	Once endorsed, electronic copies of the updated heritage management documents are to be provided to the City of Sydney Council for its own records.						
	EXTERNAL LIGHTING						
F10	The intensity of lighting of the site, the hours of illumination and the location of the lighting must not cause objectionable glare or injury to the amenity of the neighbourhood. If in the opinion of the Certifying Authority or the Secretary, objectionable glare or injury is likely to be caused, the intensity, hours of illumination and location of the lighting must be varied so that it does not cause objection or injury.	Post Occupation	Note		Not triggered		
	HOURS OF OPERATION						
F11	The commercial premises may operate 24 hours a day, 7 days a week.	Post Occupation	Note		Not triggered		
	LOADING DOCK		1				
F12	The approved Loading Dock Management Plan is to be provided to all tenants annually (at least).	Post Occupation	Provide plan to tenants annually	No tenants have commenced use.	Not triggered		
	HOURS OF OPERATION – BLACKSMITH						
F13	The Blacksmith is permitted to operate 24 hours a day, 7 days per week.	At all times	Note	The Blacksmith is permitted to works 24 hours, 7 days a week.	Compliant		