Staging Report

Fort Street Public School SSD 10340

April 2021



Document Control

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01	FINAL DRAFT	Jon Davis		02/02/2021
02	FINAL	Petri Mah-Chut	Jon Davis	18/03/2021
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04	FINAL	Christine Eberl		28/04/21

ii

Contents

1	Introduction	5
	1.1 Project Overview	5
	1.2 Details of Proposed Staging	5
2	Staging	12
3	Site Access and Safety	15
4	Condition Compliance	16
5	Management of Cumulative Impacts	17
6	Appendix A – Conditions Compliance Table	18

1 Introduction

This Staging Report has been prepared by Lendlease Building on behalf of the NSW Department of Education (DoE) for Fort Street Public School (SSD 10340). The Staging Report has been prepared in accordance with the conditions of the State Significant Development Approval SSD 10340 to allow the staged construction and operation of the development.

1.1 Project Overview

The NSW Government is investing \$6.7 billion over the next four years to deliver more than 190 new and upgraded schools to support communities across NSW. In addition, a record \$1.3 billion is being spent on school maintenance over five years. This is the largest investment in public education infrastructure in the history of NSW.

Fort Street Public School and the Observatory Hill Environmental Education Centre (EEC) require significant redevelopment to cater for increasing student demand, address essential site and facility upgrades and to provide a new and improved innovative learning environment for the next generation of students. The redevelopment of Fort Street Public School will comprise of demolition of selected buildings and structures, construction of four new buildings, refurbishment of existing retained buildings, alterations to drop-off and pick-up arrangements and associated works, including tree removal, landscaping and consolidation of lots.

1.1.1 Date of Commencement of Construction

Construction of Stage 1 is scheduled to commence in late May 2021.

1.1.2 Submission to Planning Secretary for Approval.

This Staging Report is being prepared and submitted to Planning Secretary for approval in accordance with condition A9 outlined below.

A9. The project may be constructed and operated in stages. Where compliance with conditions is required to be staged due to staged construction or operation, a Staging Report (for either or both construction and operation as the case may be) must be prepared and submitted to the satisfaction of the Planning Secretary. The Staging Report must be submitted to the Planning Secretary no later than one month before the commencement of construction (unless otherwise agreed to in writing by the Planning Secretary) of the first of the proposed stages of construction (or if only staged operation is proposed, one month before the commencement of operation of the first of the proposed stages of operation).

1.2 Details of Proposed Staging

1.2.1 Staging

The SSD pertains to the delivery of the entire package of works. To maintain operational continuity throughout construction of the works and as a result of site access restrictions the works must be staged. An indicative two stage approach is proposed as follows:

- Stage 1 is the construction of site establishment and preparation, demolition works and hazardous materials removal, civil and remediation works, archeological research excavation and heritage remediation works to the Meteorology building.
- Stage 2 is the construction of the remaining works on site approved under the SSDA (as modified) and the handover and occupation of the buildings for its intended use

Please note that the staging proposed is related to construction staging only, in addition the staging report does not propose a staged operation, the whole development (Stages 1 & 2) will be occupied at the same time.

It is noted the below staging is indicative only and there may be some overlap of stages, cross-over of works between stages and progressive occupation of stages. As such, some flexibility is requested from the Department to prevent the need to submit an updated staging report for small variations to staging components. Notwithstanding this flexibility, the following will be achieved at all times throughout the duration of the development:

- 1. All conditions of consent will be satisfied as per the appended condition matrix.
- 2. Site establishment will be maintained in a manner that maintains a safe environment for operational, construction and public domain components.
- 3. Compliance with BCA and Standards will be certified via Crown Completion Certificates and Crown Completion Certificates may be staged (as required) at the discretion of the Certifier.

Stage 1

Indicative works	Indicative timing
Construction of site establishment and preparation, demolition works and hazardous materials removal, civil and remediation works, archeological research excavation and heritage remediation works to the Meteorology building	5 months

Stage 1 works have been identified to commence the scope of works which allows the majority of the safety risks which will be apparent on site during construction to be managed and mitigated prior to the commencement of the construction of new buildings and refurbishment of existing. This also allows these critical trades, including the archaeologist, a clear run at their investigative scope of works while concurrently the site remediation and execution of the cap and contain strategy is finalised.

The removal of the existing buildings from site (such as the EEC building) will relieve the spatial constraints for materials handling on and around the site and enable the appropriate control measures to be implemented for the safe running of the site during excavation and site remediation. This demolition will also allow the majority of hazardous materials present in existing buildings to be removed from site to allow clearance certificates to be issued and remaining works to be completed in a safe environment.

Stage 1 will also allow the critical remediation strategy for the Meteorology Building to commence in order to prevent any further ongoing damage to this building due to water ingress and failure of the internal timber structure. This make safe work is essential in preserving the structure of the building which has been significantly compromised due to water ingress due to its current state. See Appendix A for details regarding condition compliance for delivery.

Stage 2

Indicative works	Indicative timing
Construction of the remaining works on site and the handover and occupation of the buildings for its intended use	12 months

Stage 2 involves the construction of the remaining project scope including the new buildings and building refurbishment on site and the execution of all works under the SSD including the handover and occupation of the site for its intended use. See Appendix A for details regarding condition compliance for delivery.

Figure 1 - Stage 1 - Delineation (Demolition & Hazmat removal) - Note: Staging relates to construction staging only. Stage 1 - Demolition/Hazmat Removal Activity Start Finish Weeks Building A 24/06/2021 10/08/2021 Building A (Stage 2 Roof) 5/11/2021 1/12/2021 Section 1 Demolition Building A Demolition/Hazmat Removal Building M 22/07/2021 30/09/2021 10 Partial strip out of Building A includes: **ECC Building Building C** 30/09/2021 3/11/2021 Hazmat Removal o Start Date: 06-July-21 Lead paint scrape back & encapsulation Garage 22/07/2021 30/07/2021 Removal of any exiting loose furniture & joino Finish Date: 08-Sep-21 ery & fixtures & fittings ECC 6/07/2021 8/09/2021 Internal Demolition UNDERHOOD OF Creation of openings Section 2 Demolition Roof, parapet and facade openings to be com-Building A Demolition/Removal pleted once Building A/D Level 1 & 2 slabs completed to ensure building is watertight for as long o Start Date: 24-Jun-21 as possible. o Finish Date: 10-Aug-21 o Stage 2 Demo of Roof 05-Nov 21 to 01-Dec-21 Toilet Block **Building M Demolition** Complete demolition of Toilet Block during o Start Date: 22-July-21 Building A demolition which includes: o Finish Date: 30-Sep-21 - Hazmat Removal - Demolition of building & disposal off-site Building C Demolition/Removal Building A o Start Date: 30-Sep-21 Toilet Block o Finish Date: 03-Nov-21 lendlease o Start Date: 22-July-21 Section 2 o Finish Date: 30-July-21 Garage Complete demolition of Garage includes: - Hazmat Removal Demolition of building & disposal off-site Garage **Building M Demolition** Full demolition of internal structure & roof (excluding load bearing walls & stairs) of MET building includes: Hazmat Removal Lead paint scrape back and encapsulate & using chemical peal away Demolition of internal existing structure Section 1 Bracing of existing facade structure
 Demolition of roof, eaves and drainage. Installation of new structure & roof Creation of openings **Building C Hazmat Removal** Removal of observation tower and stored on site. Hazmat removal within Building C includes: Building B (ECC) - Removal of existing facade windows and Hazmat Removal within Cottage of what characteristics Lead paint scrape back & encapsulation Removal of any exiting loose furniture & join & fixtures & fittings MET Building Demolition Scaffold **ECC Building** Complete demolition of Garage includes: Hazmat Removal Demolition of building & disposal off-site

Figure 2 - Stage 1 - Delineation (Civil works) - Note: Staging relates to construction staging only.

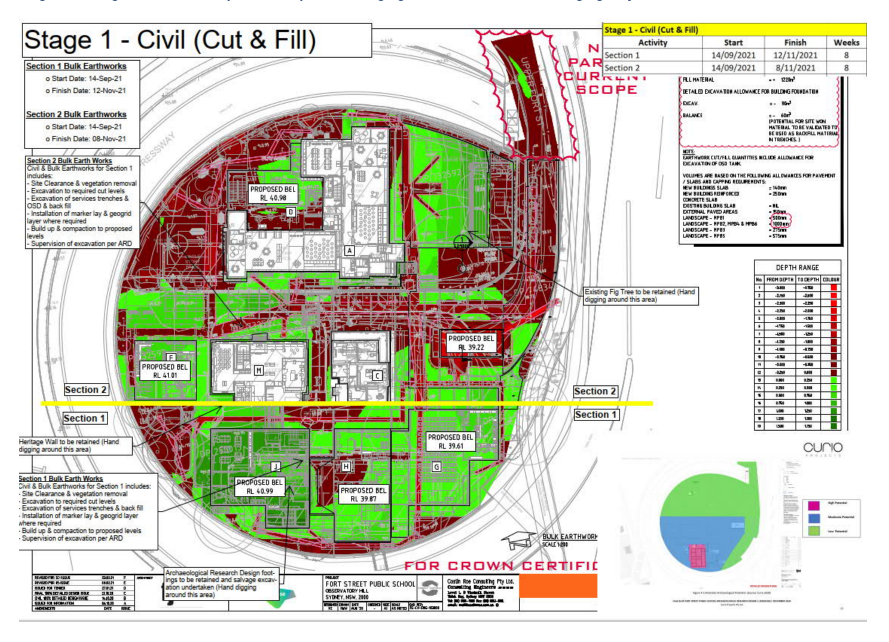


Figure 3 - Stage 2 - Section 1 - Delineation (Detailed excavation & Structure) - Note: Staging relates to construction staging only.

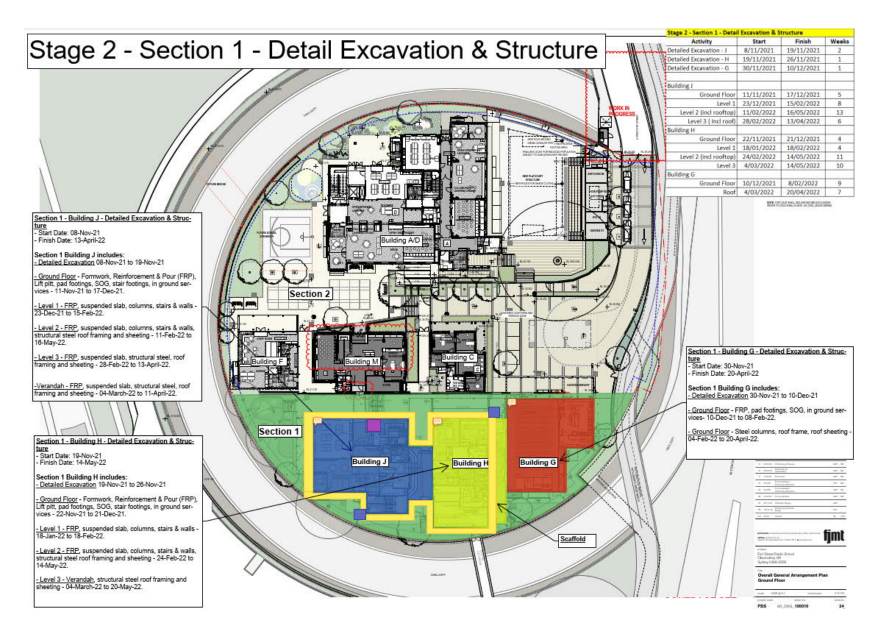


Figure 4 - Stage 2 - Section 2 - Delineation (Detailed excavation & Structure) - Note: Staging relates to construction staging only. Stage 2 - Section 2 - Detail Excavation & Structure Detailed Excavation - A/D 12/08/2021 Detailed Excavation - M N/A N/A Detailed Excavation - F 20/11/2021 29/11/2021 Section 2 - Building A/D - Detailed Excavation & Structure - Start Date: 12-Aug-21 - Finish Date: 01-March-22 Level 1 29/09/2021 4/11/2021 Level 2 2/11/2021 23/11/2021 Section 2 Building A/D includes: - Detailed Excavation 12-Aug-21 to 14-Aug-21 Ground Floor - FRP, Lift pitt, pad footings, stair footings, SOG, in ground services - 18-Aug-21 to 28-Sep-21. Ground Floor 11/10/2021 26/10/2021 Level 1 22/10/2021 Level 2 29/10/2021 11/11/2021 - Level 1 - FRP, suspended slab, structural steel, columns, stairs & walls - 29-Sep-21 to 04-Nov-21 6/11/2021 Level 2 - Structural steel and cement flooring, stairs, columns, blade walls, lift core - 02-Nov-21 to 23-Nov-21. Ground Floor 29/11/2021 15/01/2022 Roof 15/01/2022 15/02/2022 Building C Roof, steel beams, trusses, roof sheeting - 13-Jan-22 to 01-March-22. N/A N/A Section 2 - Building M - Structure - Start Date: 11-Oct-21 Building A/D Finish Date: 18-Dec-21 Section 2 Building M includes: - Ground Floor - Structural steel & Bracing and Timber frame/floor - 11-Oct-21 to 26-Oct-21. Section 2 - Level 1- Structural steel & Bracing and Timber frame/ floor - 22-Oct-21 to 04-Nov-21. - Level 2- Structural steel & Bracing and Timber frame/ floor - 29-Oct-21 to 11-Nov-21. Section 2 - Building C - Detailed Excavation & Struc- <u>Roof</u>- Structural steel & Bracing and Timber frame/floor 08-Nov-21 to 18-Dec-21. No new structure (Existing building and structure to re-Building C Building M Building F Section 2 - Building F - Structure - Start Date: 20-Nov-21 - Finish Date: 15-Feb-22 Section 2 Building F includes: - Detailed Excavation 20-Nov-21 to 29-Nov-21 - Ground Floor - In ground services, FRP SOG, - 29-Nov-21 to 15-Feb-22. Section 1 Roof - Structural steel columns, beams, purlins and roof sheeting - 15-Jan-22 to 15-Feb-22. Building Scaffold fjmt

Figure 5 - Stage 2 - Section 1 - Delineation (Façade & Fitout) - Note: Staging relates to construction staging only.

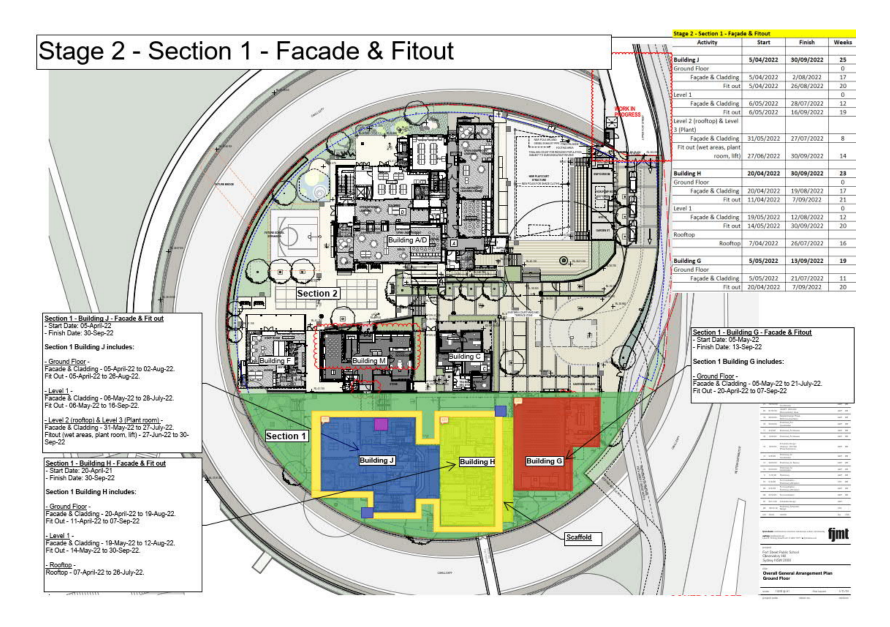


Figure 5 - Stage 2 - Section 2 - Delineation (Façade & Fitout) - Note: Staging relates to construction staging only.

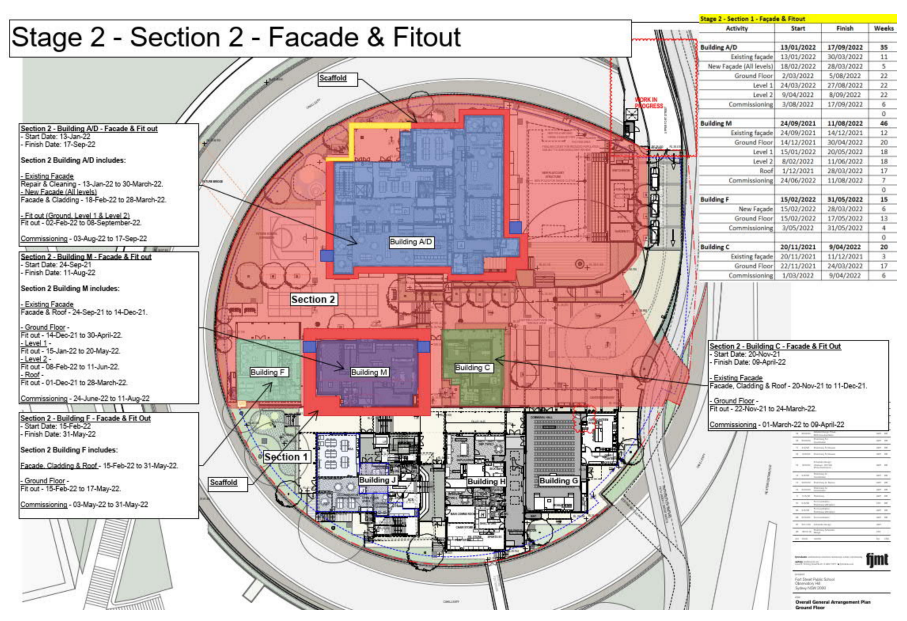
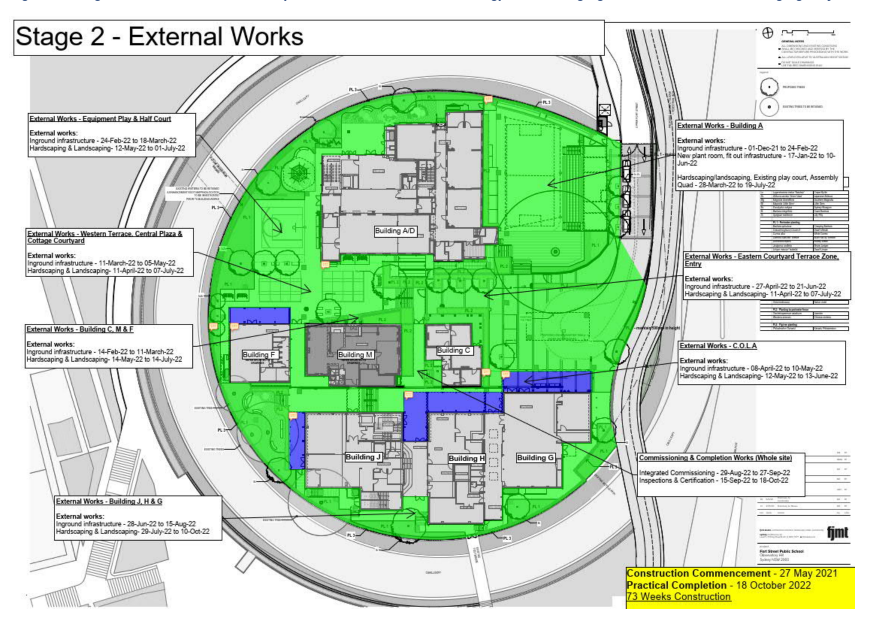


Figure 6 - Stage 2 - Section 2 - Delineation (External works & Commissioning) - Note: Staging relates to construction staging only.



2 Staging

Condition A9 allows the Department of Education to stage the construction and operation of the development in line with a Staging Report approved to the satisfaction of the Planning Secretary and prepared in accordance with Condition A9.

The details of works and other activities to be carried out and the general timing of each stage is outlined below in Table 1.

Table 1 Staging schedule

Item	Area and activity (scope)	Indicative Duration	
	, (227, 27		Stage
1	Site establishment and preparation Installation of site accommodation, service provisions, fencing and security to allow the commencement of work on site.	June 2021	1
2	Demolition Building A – Internal strip out and detailed demolition only. Removal of hazardous materials. Building A – Toilet Block - Demolition Cottage – Removal of hazardous materials and loose furniture and fittings MET Garage – Demolition Building M (MET) – Internal strip out and removal of hazardous material, temporary propping and bracing, make safe structure Building B (EEC) – hazardous Materials removal and full demolition General demolition and clearing of site landscaping, pavements and fencing elements	End of June 2021 to Start November 2021	1

3	Civil and remediation works Cut and fill bulk earthworks and removal of spoil to allow construction levels to be achieved. Undertake cap and contain strategy in line with the Remediation Action Plan for the site. Detail excavation to OSD. Installation of hardstand for high traffic areas and to allow movement of vehicles across site.	Mid September 2021 to Mid November 2021	1	
4	Archaeological Research Excavation Undertake Archaeological Research Excavation in line with ARD.	June 2021 to November 2021	1	
5	Heritage remediation works to the MET Building Undertake emergency remediation works to the MET Building as required to ensure that the building remains in a sound structural condition and is protected from weather and the external elements. This includes the removal of the dilapidated timber structure of the roof and floors and reinstatement of a temporary structural bracing solution and roof structure to prevent further water ingress and provide structural support for new structural timber flooring.	July 2021 to October 2021	1	
5	Construction of buildings across the site Construction of new works to building A and new building D Construction of Building F Construction of buildings J, H & G and associated connections Reinstatement of timber structure and existing walls and partitions to the MET Building. New landscaping and hardstand	November 2021 to October 2022		2

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	works across the site		
	Civil works to the Upper Fort Street pinch point and Bradfield Services Shed		
	Reinstatement of the existing cycleway connection to Upper Fort Street.		
	Make good of the temporary cycleway diversion.		
6	Handover and Operation Commencement of the operation of the project including the relocation of the school from its current pop up location to Fort St.	September 2022 to October 2022	2
	Complete delivery of all works under SSD.		

3 Site Access and Safety

Below is a summary of the site access details through the stages.

- Stage 1 (construction of site establishment and preparation, demolition works and hazardous materials removal, civil and remediation works, archeological research excavation and heritage remediation works to the Meteorology building):
 - Students and Staff have been relocated to a pop up school and the site is full vacant, site possession will be maintained solely by the Head Contractor.
 - The existing cycle way will be redirected to the Eastern boundary to allow for cycle/pedestrian movement to be unimpeded.
 - Site vehicular entry and exit will occur at Upper Fort Street and will be controlled by gate access, all vehicular movements and cycle way movement will be managed within the confines of the site.
 - Site worker access will be provided at the foot bridge over the Cahill cut on the existing cycle way. This cycle way will be diverted in line with the planning conditions.
 - Construction traffic will access the site from Upper Fort Street in a forward motion when both accessing and leaving the site. Traffic control will be utilised at the entry to the site when required for large vehicle movements
 - At the end of Stage 1, site establishment provisions and set up will remain in place for the duration of stage 2.
- Stage 2 (Construction of the remaining works on site, handover and occupation):
 - The construction of new buildings and the refurbishment of existing buildings will occur on a number of separate work fronts across the site
 - Vehicular and construction worker access will be controlled as established in stage 1 maintaining the separation of vehicular and pedestrian site traffic
 - Vehicular movements and turning will be managed within the confines of the site boundary
 - At the completion of construction works an integrated commissioning process will be undertaken across all buildings on site.
 - Once the project is fully commissioned the ownership of site will transfer from the Head Contractor to the Department of Education for operational readiness.
 - The school will be occupied by staff and students form the existing pop up school location in Ultimo commencing in 2023.

4 Condition Compliance

The Department of Education has identified relevant conditions in relation to construction and operational stages being proposed. These are outlined in *Appendix A*.

5 Management of Cumulative Impacts

The Department of Education notes that the staging is not likely to lead to cumulative impacts and as detailed in previous sections, the Stages will be completed in distinct phases with only minor potential overlapping of delivery. At the conclusion of stage 2 the school is wholly operational with no outstanding functional amenities. As such, no cumulative impacts are anticipated for this development.

6 Appendix A – Conditions Compliance Table

	Condition	Stage	Phase	Comments
A 1	In addition to meeting the specific performance measures and criteria in this consent, all reasonable and feasible measures must be	All	Throughout	Applies to all stages throughout the development
	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			
	The development may only be carried out:	All	Throughout	Applies to all stages throughout the development
	(a) in compliance with the conditions of this consent;			
	(b) in accordance with all written directions of the Planning Secretary;			
	(c) generally in accordance with the EIS and Response to Submissions; and			
	(d) in accordance with the approved plans in the table below:			
	(a) in accordance with the approved plans in the table below.			
A3	Consistent with the requirements in this consent, the Planning Secretary may make written directions to the Applicant in relation to:	All	Throughout	Applies to all stages throughout the development
	(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;			
	(b) any reports, reviews or audits commissioned by the Planning Secretary regarding compliance with this approval; and			
	(c) the implementation of any actions or measures contained in any such document referred to in (a) above.			
	The conditions of this consent and directions of the Planning Secretary prevail to the extent of any inconsistency, ambiguity or conflict between	ΔΙΙ	Throughout	Applies to all stages throughout the development
	them and a document listed in condition A2(c) or A2(d). In the event of an inconsistency, ambiguity or conflict between any of the documents		moughout	Applies to all stages throughout the development
	listed in condition A2(c) or A2(d), the most recent document prevails to the extent of the inconsistency, ambiguity or conflict			
	instead in containion A2(c) or A2(a), the most recent document prevails to the extent of the inconsistency, ambiguity or conflict			
4 5	This consent lapses five years after the date of consent unless work is physically commenced.	All	Throughout	Applies to all stages throughout the development
	The Applicant must comply with all relevant prescribed conditions of development consent under Part 6, Division 8A of the EP&A Regulation.	All	Throughout	Applies to all stages throughout the development
.0	The Applicant must comply with all relevant prescribed conditions of development consent didds rait of bivision of or the Er &f Regulation.	All	moughout	Applies to all stages throughout the development
A 7	In the event of a dispute between the Applicant and a public authority, in relation to an applicable requirement in this approval or relevant	All	Throughout	Applies to all stages throughout the development
	matter relating to the Development, either party may refer the matter to the Planning Secretary for resolution. The Planning Secretary's	7	moughout	rippines to all stages throughout the development
	resolution of the matter must be binding on the parties.			
	Where conditions of this consent require consultation with an identified party, the Applicant must:	All	Throughout	Applies to all stages throughout the development
	(a) consult with the relevant party prior to submitting the subject document for information or approval; and	All	moughout	Applies to all stages throughout the development
	(b) provide details of the consultation undertaken including:			
	(i) the outcome of that consultation, matters resolved and unresolved; and			
	(ii) details of any disagreement remaining between the party consulted and the Applicant and how the Applicant has addressed the matters			
	not resolved.			
	The project may be constructed and operated in stages. Where compliance with conditions is required to be staged due to staged construction	All	No later than 1 month	Applies to all stages throughout the development
	or operation, a Staging Report (for either or both construction and operation as the case may be) must be prepared and submitted to the		prior to construction or	
	satisfaction of the Planning Secretary. The Staging Report must be submitted to the Planning Secretary no later than one month before the		operation	
	commencement of construction (unless otherwise agreed to in writing by the Planning Secretary) of the first of the proposed stages of			
	construction (or if only staged operation is proposed, one month before the commencement of operation of the first of the proposed stages of			
	operation).			
	Note: Works may commence upon the Planning Secretary's approval of a Staging Report and satisfaction of all relevant			
	conditions.			
A10	Should the staging of the project (for construction or operation) change from that set out in a Staging Report approved under condition A9, a	All	Throughout	Applies to all stages throughout the development
	revised Staging Report must be submitted to the satisfaction of the Planning Secretary.			
A11	A Staging Report prepared in accordance with condition A9 or A10, must:	All	Throughout	Applies to all stages throughout the development
	(a) if staged construction is proposed, set out how the construction of the whole of the project will be staged, including details of work and			
	other activities to be carried out in each stage and the general timing of when construction of each stage will commence and finish;			
	(b) if staged operation is proposed, set out how the operation of the whole of the project will be staged, including details of work and other			
	activities to be carried out in each stage and the general timing of when operation of each stage will commence and finish (if relevant);			
	(c) specify how compliance with conditions will be achieved across and between each of the stages of the project; and			
	(d) set out mechanisms for managing any cumulative impacts arising from the proposed staging.			
	(*) *** *** *** *** *** *** *** *** ***			
A12	Where a Staging Report is approved under conditions A9 or A10, the project must be staged in accordance with the latest Staging Report	All	Throughout	Applies to all stages throughout the development
	approved by the Planning Secretary.		3-9	Tr and an analysis and a
		1	1	
		All	Throughout	Applies to all stages throughout the development
A13	Where construction or operation is being staged in accordance with a Staging Report approved under conditions A9 or A10, the terms of this consent that apply or are relevant to the works or activities to be carried out in a specific stage must be complied with at the relevant time for	All	Throughout	Applies to all stages throughout the development

Reference		Stage	Phase	Comments
A14	The Applicant may:	All	Throughout	Applies to all stages throughout the development
	(a) prepare and submit any strategy, plan (including management plan, architectural or design plan) or program required by this consent on a staged basis (if a clear description is provided as to the specific stage and scope of the development to which the strategy, plan (including management plan, architectural or design plan) or program applies, the relationship of the stage to any future stages and the trigger for updating the strategy, plan (including management plan, architectural or			
	design plan) or program); (b) combine any strategy, plan (including management plan, architectural or design plan), or program required by this consent (if a clear			
	relationship is demonstrated between the strategies, plans (including management plan, architectural or design plan) or programs that are proposed to be combined); and			
	(c) update any strategy, plan (including management plan, architectural or design plan), or program required by this consent (to ensure the strategies, plans (including management plan, architectural or design plan), or programs required under this consent are updated on a regular basis and incorporate additional measures or amendments to improve the environmental performance of the development).			
A15		All	Throughout	Applies to all stages throughout the development
A16	If the Planning Secretary agrees, a strategy, plan (including management plan, architectural or design plan), or program may be staged or updated without consultation being undertaken with all parties required to be consulted in the relevant condition in this consent.	All	Throughout	Applies to all stages throughout the development
A17	Updated strategies, plans (including management plan, architectural or design plan), or programs supersede the previous versions of them and must be implemented in accordance with the condition that requires the strategy, plan, program or drawing.	All	Throughout	Applies to all stages throughout the development
A18	be constructed in accordance with the relevant requirements of the BCA.	All	Throughout	Applies to all stages throughout the development
	Note: Part 8 of the EP&A Regulation sets out the requirements for the certification of the development.			
A19 A20	The external walls of all buildings including additions to existing buildings must comply with the relevant requirements of the BCA. References in the conditions of this consent to any guideline, protocol, Australian Standard or policy are to such guidelines, protocols,	All	Throughout	Applies to all stages throughout the development Applies to all stages throughout the development
	Standards or policies in the form they are in as at the date of this consent.		Throughout	
A21	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.	All	Throughout	Applies to all stages throughout the development
A22	Any condition of this consent that requires the carrying out of monitoring or an environmental audit, whether directly or by way of a plan, strategy or program, is taken to be a condition requiring monitoring or an environmental audit under Division 9.4 of Part 9 of the EP&A Act. This includes conditions in respect of incident notification, reporting and response, non-compliance notification, Site audit report and independent auditing.	All	Throughout	Applies to all stages throughout the development
	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.			
A23	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:	All	Throughout	All information to be made available on SINSW web site 48 hours prior to commencement of construction of stage 1 and throughout the development as required
	 (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 complaints register, updated monthly;			
	(viii) a complaints 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			
	(b) keep such information up to date, to the satisfaction of the Planning Secretary.			
A24	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.	All	Throughout	Contractor pre-start and induction processes will cover compliance with planning conditions and specific project requirements. All employees, contractors and their sub-contractors to be inducted prior to conducting any activities on site
A25	The Planning Secretary must be notified through the major projects portal immediately after the Applicant becomes aware of an incident. The notification must identify the development (including the development application number and the name of the development if it has one) and set out the location and nature of the incident.	All	Throughout	Applies to all stages throughout the development

	ce Condition	Stage	Phase	Comments
A26	Subsequent notification must be given and reports submitted in accordance with the requirements set out in Appendix 1.	All	Throughout	Applies to all stages throughout the development
A27	The Planning Secretary must be notified through the major projects portal within seven days after the Applicant becomes aware of any non-compliance. The Certifier must also notify the Planning Secretary through the major projects portal within seven days after they identify any non-compliance.	All	Throughout	Applies to all stages throughout the development
A28	The notification must identify the development and the application number for it, set out the condition of consent that the development is not 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.		Throughout	Applies to all stages throughout the development
A29	A non-compliance which has been notified as an incident does not need to also be notified as a non-compliance.	All	Throughout	Applies to all stages throughout the development
A30	Within three months of: (a) the submission of a compliance report under condition A33; (b) the submission of an incident report under condition A26; (c) the submission of an Independent Audit under condition C44 or C45; (d) the approval of any modification of the conditions of this consent; or (e) the issue of a direction of the Planning Secretary under condition A2 which requires a review, the strategies, plans and programs required under this consent must be reviewed, and the Planning Secretary and the Certifier must be notified in writing that a review is being carried out	AII	Throughout	Applies to all stages throughout the development
A31	If necessary to either improve the environmental performance of the development, cater for a modification or comply with a direction, the strategies, plans, programs or drawings required under this consent must be revised, to the satisfaction of the Planning Secretary or Certifier (where previously approved by the Certifier). Where revisions are required, the revised document must be submitted to the Planning Secretary and / or Certifier for approval and / or information (where relevant) within six weeks of the review. Note: This is to ensure strategies, plans and programs are updated on a regular basis and to incorporate any recommended measures to improve the environmental performance of the development.	AII	Throughout	Applies to all stages throughout the development
A32	Compliance Reports of the project must be carried out in accordance with the Compliance Reporting Post Approval Requirements.	All	Throughout	Applies to all stages throughout the development
A33	Compliance Reports must be submitted to the Department in accordance with the timeframes set out in the Compliance Reporting Post Approval Requirements, unless otherwise agreed by the Planning Secretary.	All	Throughout	Applies to all stages throughout the development
A34	The Applicant must make each Compliance Report publicly available a minimum of 60 days and maximum of 90 days after submitting it to the Planning Secretary.	All	Throughout	Applies to all stages throughout the development
A35	Notwithstanding the requirements of the Compliance Reporting Post Approval Requirements, the Planning Secretary may approve a request for ongoing annual operational compliance reports to be ceased, where it has been demonstrated to the Planning Secretary's satisfaction that an operational compliance report has demonstrated operational compliance.	All	Operation	Applies to operational reporting only
B1	Prior to the commencement of the relevant works the following must be prepared by a suitably qualified and experienced heritage consultant in consultation with Heritage NSW and be submitted to the Certifier: (a) detailed drawings and specifications for the attachment of the photovoltaic panels to the roof of the Fort Street Public School Building; and (b) detailed drawings, specifications, colours and materials of the lift overrun, mechanical plant enclosures and raised walkways proposed on the Meteorology Building and Buildings H and J.	Stage 2	Pre-commencement	The photovoltaic panels to the roof of the Fort Street School Building as well as the proposed scope of works to the Meteorology Building and Buildings H and J are scheduled to commence as a part o stage 2 of the works. Stage 1 Meterology Building scope of works is limited to the demolition, hazardous materials removal and make safe works for the existing structure.
B2	The Applicant must notify the Planning Secretary in writing of the dates of the intended commencement of construction and operation at least 48 hours before those dates.	All	Pre-construction	Applies to all stages throughout the development
B3	If the construction or operation of the development is to be staged, the Planning Secretary 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.	All	Pre-construction	Applies to all stages throughout the development
B4	Prior to the commencement of construction (excluding earthworks and demolition), the Applicant must submit to the satisfaction of the Certifier structural drawings prepared and signed by a suitably qualified practising Structural Engineer that demonstrates compliance with this development consent.	All	Pre-construction	Applies to both stage 1 and stage 2 of the development and the relevant structural scope of works associated with each stage.
B5	Prior to the commencement of construction (excluding earthworks and demolition), the Applicant must provide the Certifier with documented evidence that the products and systems proposed for use or used in the construction of external walls, including finishes and claddings such as synthetic or aluminium composite panels, comply with the requirements of the BCA. The Applicant must provide a copy of the documentation given to the Certifier to the Planning Secretary within seven days after the Certifier accepts it.		Pre-commencement	The construction of external walls, including finishes and claddings to both new and existing buildings will be undertaken in stage 2 of the development.
B6	Prior to the commencement of construction, the Applicant must: (a) consult with the relevant owner and provider of services that are likely to be affected by the development to make suitable arrangements for access to, diversion, protection and support of the affected infrastructure; (b) prepare a dilapidation report, with photographic recordings, identifying the condition of all public infrastructure in the vicinity of the site (including the footpath, nature strip, kerb and gutter, driveway crossovers and laybacks, kerb ramps, road carriageway, street trees and plantings, parking restriction and traffic signs); (c) submit a copy of the dilapidation report, signed by the Applicant and the photographer, to the Planning Secretary, Certifier and Council.	Stage 1	Pre-construction	Consultation with providers of services along with the preparation of the dilapidation report and photographic recordings will be undertaken prior to the commencement of stage 1. This will be undertaken for the whole project scope.
B7	Prior to the commencement of construction, or an alternative timing as approved by the Planning Secretary, the Applicant must submit a pre- commencement dilapidation report to Council, Heritage NSW and the Certifier. The report must provide an accurate record of the existing condition of adjoining private properties, heritage items and Council assets that are likely to be impacted by the proposed works.	Stage 1	Pre-construction	Preparation of the dilapidation report and photographic recordings will be undertaken prior to the commencement of stage 1. This will be undertaken for the whole project scope.

Reference	Condition	Stage	Phase	Comments
	Prior to the commencement of construction, a statement prepared by a surveyor registered under the Surveying and Spatial Information Act	Stage 1	Pre-construction	Must be completed prior to stage 1 construction
	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 NSW Land Registry Services.			
	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	Stage 1 and 2	48 Hours prior to works	Applies throughout development where works within 1 metre of survey marks are undertaken.
	be made with the Council's Project Manager Survey / Design Services / Senior Surveyor to arrange for the recovery of the mark. All works in	3	within 1 metre or survey	, , ,
	Council's streets must ensure the preservation of existing permanent survey marks (a brass bolt, or a lead plug holding a brass tack, covered by		mark	
	a cast iron box).		11211	
1	• • • • • • •	Stage 1	Pre-construction	Survey plan will be undertaken prior to the commencement of stage 1 and will incoporate the whole
	within 5 metres on each side of the frontages must be submitted to Council.			site and all aspects of the development.
	Within a matros on audit side of the nonlages must be submitted to dediction.			site and all aspects of the asverspinont.
	Note: The replacement of any permanent survey mark removed or damaged must be in accordance with the Council's			
	Schedule of Fees and Charges (Reinstatement of Survey Box).			
		Stage 1	Pre-construction	Must be completed prior to stage 1 construction
	duration of works to ensure that any work required in relation to soil or groundwater contamination is appropriately managed.	Stage 1	FTE-construction	Indust be completed prior to stage i construction
	duration of works to ensure that any work required in relation to son of groundwater contamination is appropriately managed.			
B12	No later than 48 hours before the commencement of construction, a Community Communication Strategy must be submitted to the Planning	Stage 1	Pre-construction	Community Communication Strategy to be submitted prior to the commencement of construction or
	Secretary for information. The Community Communication Strategy must provide mechanisms to facilitate communication between the	Stage 1	Pre-construction	stage 1 and will cover incorporate requirements for the whole project
	5 55 1			stage i and will cover incorporate requirements for the whole project
	Applicant, the relevant Council and the community (including adjoining affected 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. The Community Communication Strategy must:			
	(a) identify people to be consulted during the design and construction phases;			
	(b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development;			
	(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.			
	, 3 3 3 11	Stage 1	Pre-commencement	Must be completed prior to stage 1 construction
	being achieved by either:			
	(a) registering for a minimum 4-star Green Star rating with the Green Building Council Australia and submit evidence of registration to the			
	Certifier; or			
	(b) seeking approval from the Planning Secretary for an alternative certification process.			
	3 3	Stage 1 and 2	Prior to installation of	Condition to be satisfied prior to installation of lighting and may be staged if required.
	the site has been designed to comply with AS1158.3.1:2005 Lighting for roads and public spaces – Pedestrian area (Category P) lighting –		lighting	
	Performance and design requirements and AS 4282-2019 Control of the obtrusive effects of outdoor lighting.			
B15	Prior to the commencement of demolition, demolition work plans required by AS 2601-2001 The demolition of structures (Standards Australia,	Stage 1	Pre-construction	Must be completed prior to stage 1 construction and will incorporate all demolition works for the
	2001) must be accompanied by a written statement from a suitably qualified person that the proposals contained in the work plan comply with			project
	the safety requirements of the Standard. The work plans and the statement of compliance must be submitted to the Certifier and Planning			
	Secretary.			
	,	All	Pre-construction	Applies to all stages throughout the development
	Environmental Management Plan Guideline: Guideline for Infrastructure Projects (DPIE April 2020).			
	Note:			
	-The Environmental Management Plan Guideline is available on the Planning Portal at:			
	https://www.planningportal.nsw.gov.au/majorprojects/assessment/post-approval			
	-The Planning Secretary may waive some of these requirements if they are unnecessary or unwarranted for particular management plans.			
	The Flamming over stary may warve some or those requirements in they are uninecessary or unwarranted for particular management plans.			
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Reference	e Condition	Stage	Phase	Comments
	Prior to the commencement of construction, the Applicant must submit a Construction Environmental Management Plan (CEMP) to the Certifier and provide a copy to the Planning Secretary for information. The CEMP must include, but not be limited to, the following: (a) Details of: (i) hours of work; (ii) 24-hour contact details of site manager; (iii) management of dust and odour to protect the amenity of the neighbourhood; (iv) stormwater control and discharge; (v) measures to ensure that sediment and other materials are not tracked onto the roadway by vehicles leaving the site; (vi) groundwater management plan including measures to prevent groundwater contamination; (vii) external lighting in compliance with AS 4282-2019 Control of the obtrusive effects of outdoor lighting; (viii) community consultation and complaints handling; (b) an unexpected finds protocol for contamination and associated communications procedure to ensure that potentially contaminated material is appropriately managed; (c) an unexpected finds protocol for Aboriginal and non-Aboriginal heritage and associated communications procedure; (d) waste classification (for materials to be removed) and validation (for materials to remain) be undertaken to confirm the contamination status in these areas of the site; (e) Construction Traffic and Pedestrian Management Sub-Plan (see condition B18); (f) Construction Noise and Vibration Management Sub-Plan (see condition B20); and (h) Construction Soil and Water Management Sub-Plan (see condition B21).	Stage 1	Pre-construction	Must be completed prior to stage 1 construction and will incorporate all planned works across the site for the development
B18	A Construction Traffic and Pedestrian Management Sub-Plan (CTPMSP) must be prepared to achieve the objective of ensuring safety and efficiency of the road network and address, but not be limited to, the following: (a) be prepared by a suitably qualified and experienced person(s); (b) be prepared in consultation with Council and the Sydney Coordination Office within TfNSW; (c) be submitted to the Coordinator General, Transport within TfNSW for endorsement, unless otherwise agreed to in writing by the Planning Secretary; (d) include details of: (i) crane arrangement including the location of any crane(s); (ii) commitment to providing the site manager's direct contact number to business adjoining or impacted by the construction work, the Transport Management Centre and the Sydney Coordination office within TfNSW to resolve issues relating to traffic, public transport, freight, servicing and pedestrian access in real time; (iii) the predicted number of construction vehicle movements and detail of vehicle types, nothing that vehicle movements are to be minimised during peak periods; (iv) specific measures to ensure the arrival of construction vehicles to the site do not cause queuing on public roads; (v) a monitoring regime for maintaining the simultaneous operation of buses and construction vehicles on roads surrounding the site; (vii) measures to avoid construction worker vehicle movements within the Sydney Central Business District; (vii) cumulative construction impacts of projects including Sydney Metro City and South West with reference to the construction traffic and pedestrian management plans for developments within or around the development site to ensure that coordination of work activities is managed to minimise impacts on the surrounding road network; (viii) the measures that are to be implemented to ensure road safety and network efficiency during construction in consideration of potential impacts on general traffic, cyclists and pedestrians and light rail and bus services; and	Stage 1	Pre-construction	Must be completed prior to stage 1 construction and will incorporate all planned works across the site for the development

Reference	Condition	Stage	Phase	Comments
	The Construction Noise and Vibration Management Sub-Plan must address, but not be limited	Stage 1	Pre-construction	Must be completed prior to stage 1 construction and will incorporate all planned works across the
	to, the following:	9.		site for the development
	(a) be prepared by a suitably qualified and experienced noise expert;			· ·
	(b) identify the following:			
	(i) noise and vibration objectives in the EPA's Interim Construction Noise Guideline			
	(DECC, 2009);			
	(ii) each work area, site compound and access route (private and public);			
	(iii) specific activities that will be carried out and associated noise sources at the premises and access routes;			
	(iv) high noise generating works, including location; and			
	(v) potentially affected sensitive receivers;			
	(c) an assessment of potential noise and vibration from the proposed construction methods (including noise from construction traffic) against			
	the objectives identified;			
	(d) describe procedures for achieving the noise management levels in EPA's Interim Construction Noise Guideline (DECC, 2009);			
	(e) where the noise and vibration objectives are predicted to be exceeded an analysis of feasible and reasonable noise and vibration mitigation			
	measures that can be implemented to reduce construction noise and vibration impacts;			
	(f) describe the measures to be implemented to manage the high noise generating works identified, in close proximity to sensitive receivers;			
	(g) include strategies that have been developed with the community for managing the identified high noise generating works;			
	(h) describe the community consultation undertaken to develop the strategies in condition B19(g);			
	(i) include a complaints management system that would be implemented for the duration of the construction; and			
	(j) include a program to monitor and report on the impacts and environmental performance of the development and the effectiveness of the			
	implemented management measures in accordance with the requirements of condition B16.			
D00		0. 4	<u> </u>	
	The Construction Waste Management Sub-Plan (CWMSP) must address, but not be limited to,	Stage 1	Pre-construction	Must be completed prior to stage 1 construction and will incorporate all planned works across the
	the following:			site for the development
	(a) detail the quantities of each waste type generated during construction and the proposed			
	reuse, recycling and disposal locations; and			
	(b) removal of hazardous materials, particularly the method of containment and control of			
	emission of fibres to the air, and disposal at an approved waste disposal facility in accordance with the requirements of the relevant legislation, codes, standards and			
	quidelines, prior to the commencement of construction.			
	·	Stage 1	Pre-construction	Must be completed prior to stage 1 construction and will incorporate all planned works across the
	following:	Jugo 1	i i c constituction	site for the development
	(a) be prepared by a suitably qualified expert, in consultation with Council;			and the time destroyment
	(b) describe all erosion and sediment controls to be implemented during construction, including as a minimum, measures in accordance with			
	the publication Managing Urban Stormwater: Soils & Construction (4th edition, Landcom 2004) commonly referred to as			
	the 'Blue Book';			
	(c) provide a plan of how all construction works will be managed in a wet-weather events (i.e. storage of equipment, stabilisation of the Site);			
	(d) detail all off-Site flows from the Site; and			
	(e) describe the measures that must be implemented to manage stormwater and flood flows for small and large sized events, including, but not			
	limited to 1 in 5-year ARI.			
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DOO	A District Outle of Our death and the second and a second and a second and the se	Chara 1	December 11	
		Stage 1	Pre-construction	Must be completed prior to stage 1 construction and will incorporate all planned works across the
	(a) minimise the impacts of earthworks and construction on the local and regional road network;			site for the development
	(b) minimise conflicts with other road users;			
	(c) minimise road traffic noise; and			
	(d) ensure truck drivers use specified routes.			
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Referen	ce Condition	Stage	Phase	Comments
B23	Prior to the commencement of construction and site establishment works (including the establishment of temporary site offices), the Applicant must develop detailed plans for the diversion of the Kent Street-Sydney Harbour Bridge cycleway during construction in consultation with Council, Bicycle NSW and TfNSW and submit the details to the Certifier. The plans must: (a) provide evidence of consultation with Council, Bicycle NSW and TfNSW in the design of the diversion; (b) include a map which details the diverted cycle route from Kent Street to the Sydney Harbour Bridge; (c) identify sections of the diverted route which will be shared by pedestrians and/or drivers; (d) identify and detail safe-making measures along the diversion route such as street signage for wayfinding, street lighting, etc.; (e) identify and details measures to minimise conflicts between cyclists and construction vehicles associated with this development; (f) detail measures to set out procedures and mechanisms through which the community can discuss or provide feedback to the Applicant; and (g) commit to a biennial monitoring and review program in consultation with TfNSW until six months prior to the commencement of operation or until the Sydney Harbour Bridge cycleway upgrade works are complete, whichever comes first.	Stage 1	Throughout	Detailed plans and consultation must be completed prior to stage 1 construction with ongoing monitoring and review to be undertaken throughout the development
B24	The diversion must be put in place prior to the commencement of construction and site establishment works (including the establishment of temporary site offices).	Stage 1	Pre-construction	Must be completed prior to stage 1 construction
B25	·	Stage 1 and 2	Throughout	Consultation must be commence prior to stage 1 construction and should continue thorughout the development
B26	, , , ,	Stage 1	Pre-construction	Must be completed prior to stage 1 construction
B27	Prior to the commencement of construction, the Applicant must submit a Construction Worker Transportation Strategy to the Certifier. The Strategy must detail the provision of travel arrangements for construction workers in order to avoid parking in nearby public and residential streets or public parking facilities. A copy of the strategy must be provided to the Planning Secretary for information.	Stage 1	Pre-construction	Must be completed prior to stage 1 construction and will incorporate all planned works across the site for the development
B28	Prior to installation of mechanical plant and equipment, the Applicant must incorporate the noise mitigation recommendations in the Noise and Vibration Assessment Report, prepared by ARUP dated 20 December 2019, into the detailed design of all mechanical plant and equipment, including mechanical ventilation equipment, public address systems, bells and alarms and other audible communication devices. The Certifier must verify that all noise mitigation measures have been incorporated into the design to ensure the development will not exceed the recommended operational noise levels identified in the Noise and Vibration Assessment Report, prepared by ARUP and dated 20 December 2019.	Stage 2	Pre-construction	The installation of mechanical plant and equipment will occur in stage 2
B29	Prior to the commencement of construction (excluding earthworks and demolition), the Applicant must provide evidence to the satisfaction of the Certifier that: (a) the proposed building design, including facade, complies with the recommendations of the Noise and Vibration Assessment Report, prepared by ARUP dated 20 December 2019; (b) windows to learning areas would be non-opening; and (c) the design of mechanical ventilation systems complies with the recommendations of the Air Quality Assessment prepared by Arup and dated 18 March 2020.	Stage 2	Pre-commencement	The evidence of compliance with the recommendations in the Noise and Vibration Assessment Report dated 20 december 2019 including architectural design and mechanical ventilation systems is relevant to works occurring in stage of the development. The condition specifically excludes earthworks and demolition planned for stage 1 of the development.
B30		Stage 1	Pre-construction	Must be completed prior to stage 1 construction with the heritage consultant nominated for the entire development
B31	Prior to any excavation works that may disturb archaeological 'relics', the Applicant must nominate a suitably qualified Excavation Director who complies with the Heritage Council of NSW's Criteria for Assessment of Excavation Directors (2019) to oversee and advise on matters associated with historic archaeology and advise the Department and Heritage NSW. The archaeologist must meet the criteria for the proposed activity and significance level. The Excavation Director must be present to oversee the excavation and advise on archaeological issues. The Excavation Director must be given the authority to advise on the duration and extent of oversight required to ensure that archaeological 'relics' are recorded to an adequate standard. Details of the Excavation Director must be provided to Heritage NSW and the Planning Secretary.		Prior to excavation which may disturb relics	Condition to be satisfied prior to excavation which may disturb archaeological relics
B32	Prior to any excavation works that may disturb archaeological 'relics', the Applicant must prepare an Archaeological Research Design and Excavation Methodology in consultation with Heritage NSW to monitor and manage archaeological remains on the site. The Archaeological Research Design and Excavation Methodology must be submitted to the satisfaction of the Planning Secretary and a copy of the approved Archaeological Research Design and Excavation Methodology provided to Heritage NSW.	Stage 1 and 2	Prior to excavation which may disturb relics	Condition to be satisfied prior to excavation which may disturb archaeological relics
B33		Stage 1	Pre-construction	MET Building - to be completed during stage 1, prior to commencement of Stage 2. Extension letter and approval has been sought from DPIE for this extension. All other areas - prior to stage 1 construction.

Reference	Condition	Stage	Phase	Comments
B34	The photographic archival record prepared under condition B33 must be updated (at least every 4 months from the commencement of	Stage 1 and 2	Throughout	Applies to all stages throughout the development
D3 1	construction, or otherwise advised in writing by the nominated heritage consultant, or alternative timing as agreed to in writing by the	Stage Tana 2	Throughout	repries to all stages throughout the development
	Planning Secretary) to record any major construction changes which have the potential to impact the site's setting on Observatory Hill and			
	views from key vantage points.			
B35	Within 12 months of completing the archival recording prepared under conditions B33 and B34, a digital copy must be provided to Heritage	Stage 2	Occupation	12 months post construction archival record to be provided to Heritage NSW and Council
	NSW and Council.			
B36	Prior to the commencement of vegetation clearing, the class and number of species credits in the table below must be retired to offset the	Stage 1 and 2	Prior to commecement	Condition to be satisfied prior to veg clearing
	residual biodiversity impacts of the development.		of vegetation clearing	
B37	The requirement to retire credits in condition B36 may be satisfied by payment to the Biodiversity Conservation Fund of an amount equivalent	Stage 1 and 2	Prior to commecement	Condition to be satisfied prior to veg clearing
D3 /	to the class and number of species credits, as calculated by the Biodiversity Offsets Payment Calculator.	Stage Failu 2	of vegetation clearing	Condition to be satisfied prior to vegiclearing
B38	Evidence of the retirement of credits or payment to the Biodiversity Conservation Fund in satisfaction of condition B36 must be provided to the	Stage 1 and 2	Prior to commecement	Condition to be satisfied prior to veg clearing
D30	Planning Secretary prior to carrying out development that will impact on biodiversity values.	Stage 1 and 2	of vegetation clearing	condition to be satisfied prior to veg dearing
B39		Stage 1	Pre-construction	Must be completed prior to stage 1 construction
507	recommendations of Section 2.2.4 of the Biodiversity Development Assessment Report.	otago i	i re sensu denem	mast be completed prior to stage 1 construction
B40	If the surveys undertaken under condition B39 identify the presence of microbats, species credit requirements must be calculated in	Stage 1	Pre-construction	Must be completed prior to stage 1 construction
2.0	accordance with the Biodiversity Assessment Method.	otago .		mact 20 completes prior to stage 1 content action
B41	Prior to the commencement of demolition works, any class and number of species credits calculated in accordance B40 must be retired to	Stage 1	Pre-construction	Must be completed prior to stage 1 construction
	offset the residual biodiversity impacts of the development.			
B42	The requirement to retire species credits in condition B41 may be satisfied by payment to the Biodiversity Conservation Fund of an amount	Stage 1	Pre-construction	Must be completed prior to stage 1 construction
	equivalent to the class and number of species credits, as calculated by the Biodiversity Offsets Payment Calculator.			
B43	Evidence of the retirement of species credits or payment to the Biodiversity Conservation Fund in satisfaction of condition B41 must be	Stage 1	Pre-construction	Must be completed prior to stage 1 construction
	provided to the Planning Secretary prior to carrying out development that will impact on biodiversity values.			
B44	Prior to the commencement of any works that impact Tree No. 16 and Tree No. 20 (as identified in the Arboricultural Development Impact	Stage 1	Pre-construction	Must be completed prior to stage 1 construction
	Assessment Report prepared by Birds Tree Consultancy dated 11 September 2020), the Applicant must:			
	(a) engage a Level 5 (Australian Qualification Framework) arborist to undertake an evaluation to determine the methods and measures			
	required to retain Tree No. 16 and Tree No. 20; and			
	(b) submit a report documenting the findings of the evaluation to the satisfaction of the Planning Secretary that includes methods and			
	measures to retain the trees.			
B45	Prior to the commencement of any works that impact Tree No. 1 (as identified in the Arboricultural Development Impact Assessment Report	Stage 1	Pre-construction	Must be completed prior to stage 1 construction
	prepared by Birds Tree Consultancy dated 11 September 2020), the Applicant must engage a Level 5 (Australian Qualification			
	Framework) arborist to undertake a detailed risk assessment of Tree No. 1 and recommend tree protection measures sufficient to enable the			
	long-term health and stability of the tree. A report documenting findings and recommendations, including any design modifications required to			
	ensure the long-term health and stability of Tree No. 1 must be submitted to the satisfaction of the Planning Secretary.			
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B46	Prior to the commencement of the removal of any waste material from the site, the Applicant must notify the TfNSW Traffic Management	Stage 1 and 2	Throughout	Prior to the removal of any waste material from site
D 4 7	Centre of the truck route(s) to be followed by trucks transporting waste material from the site.	Ctoro 2	Dec common control	Must be consulated union to the commence and of store 2 the construction of week stores and
B47	Prior to the commencement of construction of waste storage and processing areas, the Applicant must obtain agreement from Council for the	Stage 2	Pre-commencement	Must be completed prior to the commencement of stage 2, the construction of waste storage and
	design of the operational waste storage area (where waste removal will be undertaken by Council). Where waste removal will be undertaken by a third party, evidence must be provided to the Certifier that the design of the operational waste storage area:			processing areas is to occur as a part of stage 2 of the development
	(a) is constructed using solid non-combustible materials;			
	(b) is designed to ensure the door/gate to the waste storage area is vermin proof and can be openable from both inside and outside the			
	storage area at all times;			
	(c) includes a hot and cold water supply with a hose through a centralised mixing valve;			
	(d) is naturally ventilated or an air handling exhaust system must be in place; and			
	(e) includes signage to clearly describe the types of materials that can be deposited into recycling bins and general garbage bins.			
	(1)			
	Prior to the commencement of construction, evidence of compliance of construction access arrangements with the following requirements	Stage 1	Pre-construction	Must be completed prior to stage 1 construction
	must be submitted to the Certifier:			
	(a) all vehicles must enter and leave the site in a forward direction;			
	(b) the swept path of the longest construction vehicle entering and exiting the site in association with the new work, as well as manoeuvrability			
	through the site, is in accordance with the latest version of AS 2890.2; and			
	(c) the safety of vehicles and pedestrians accessing adjoining properties, where shared vehicle and pedestrian access occurs, has been			
	addressed.	Ctoro 2	Drior to assistantian of	Operational assess facilities spheduled to be constructed in Characa
B49	Prior to the commencement of construction of operational access facilities, evidence of compliance of the design of operational access	Stage 2		Operational access facilities scheduled to be constructed in Stage 2
	arrangements with the following requirements must be submitted to the Certifier:		operational access	
	(a) the swept path of the largest service vehicle entering and exiting the site in association with the new work, as well as manoeuvrability through the site, must be in accordance with the latest version of AS 2890.2.		facilities.	
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		Stage	Phase	Comments
B50	Prior to the commencement of works to the Bradfield Tunnel Services Building and associated widening of Upper Fort Street proposed in the EIS and refined in the Response to Submissions, the Applicant must submit plans and technical specifications for the proposed works to the satisfaction of the relevant roads authority.	Stage 2	Pre-commencement	Must be completed prior to the commencement of stage 2, works are intended to be executed in stage 2
	Note:			
	 - Approval must be obtained for roadworks under section 138 of the Roads Act 1993. - Any proposals for alterations to the public road involving traffic and parking arrangements must be designed in accordance with RMS Technical Directives and must be referred to and agreed to by the Local Pedestrian, Cycling and Traffic Calming Committee. - All costs associated with the construction of any new road works including kerb and gutter, road pavement, drainage system and footway shall be borne by the developer. The new road works must be designed and constructed in accordance with the City's 'Sydney Streets Technical Specification' including amendments and 'Sydney Streets Design Code' 			
B51	Within three months of the commencement of construction, a Road Safety Audit of the access arrangements for the school, including the drop-off and pick-up area, in accordance with Austroads Guide to Road Safety Part 6: Managing Road Safety Audits and Austroads Guide to Road Safety Part 6A: Implementing Road Safety Audits must be undertaken an independent TfNSW accredited road safety auditor. Based on the results of the road safety audit, the Applicant must review the school drop-off and pick-up arrangements and implement safety measures, if required, in consultation with the Sydney Coordination Office within TfNSW.	Stage 1	Within three months of commencement	Road Safety Audit to be completed in stage 1 within three months of the commencement of this stage
B52	Prior to the commencement of construction (excluding earthworks and demolition), alignment levels for the buildings and site frontages, as prepared by a Registered Surveyor and designed by a suitably qualified engineer, must be submitted to and approved by Council. The approved alignment levels must be incorporated into all plans relating to civil, draining and public domain works.	Stage 2	Pre-commencement	To be satisfied prior to construction excluding demo and earthworks
B53	If the proposed detailed design of the public domain requires changes to any the approved alignment levels, then the amended alignment levels must be submitted to and approved by Council prior to the construction of any footpath or public domain works.	Stage 2	Pre-commencement	To be satisfied if changes to levels required
	Note: The submission of alignment levels to Council must be in accordance with the City of Sydney's Public Domain Manual and accompanied with a completed Levels and Gradients Approval Application form.			
B54	Prior to the commencement of construction of any footpath or public domain works, a Public Domain Works Deposit must be submitted to Council as an unconditional bank guarantee or insurance bond as per Council's Performance Bond Policy in favour of Council as security for completion of the obligations under this consent (Guarantee). The Guarantee amount will be determined by Council's Public Domain section. The Guarantee will be retained in full until all Public Domain works, including rectification of damage to the public domain, are completed to Council's standards and approval and the required certifications, warranties and works-as-executed documentation are submitted and approved by Council in writing. Upon obtaining Council's approval, 90% of the security will be released and 10% will be retained for the duration of the specified Defects Liability Period.	Stage 2	Prior to footpath or public domain works	Condition to be satisfied prior to public domain works where applicable to relevant stage.
B55	Prior to the commencement of construction of works impacting the public domain, a detailed Public Domain Plan must be prepared by a suitably qualified architect, urban designer, landscape architect or engineer and must be lodged with Council's Public Domain Section and be approved by Council. The Public Domain Plan must document: (a) a set of hold points for approved public domain, civil and drainage work in accordance with the Council's Public Domain Manual and Sydney Streets Technical Specification; (b) all works required to ensure that the public domain complies with the City of Sydney's Public Domain Manual, Sydney Streets Code and Sydney Streets Technical Specification, including requirements for road pavement, footway pavement, kerb and gutter, drainage, vehicle crossovers, signage and other public domain elements; and (c) any approved or amended Alignment Levels if applicable.	Stage 2	Prior to footpath or public domain works	Condition to be satisfied prior to public domain works where applicable to relevant stage.
B56	Note: All works to Council's public domain, including rectification of identified defects, are subject to a 6-month defects liability period from the date of final completion. The date of final completion will be nominated by Council on the Certificate of Practical Completion for public domain works. Prior to the commencement of construction works impacting the existing stone kerbs on the Upper Fort Street frontage of the site, appropriate measures are to be implemented to retain and protect the stone kerbs during excavation and construction. Stone kerbs which: (a) require cutting or temporary removal must obtain approval from Council; and (b) are damaged by the excavation and construction work, are to be replaced to match existing stones to Council's satisfaction or as otherwise advised by Council officer.	Stage 1 and 2	Prior to works impacting on stone kerbs	Condition to be satisfied prior to works impacting on stone kerbs
	Note: - A temporary concrete kerb will need to be constructed to retain the Upper Fort Street footpath until the stone kerbs can be reinstalled. - The removed stone kerbs are to be reinstalled prior to the commencement of use in accordance with the Council's standard details and specifications. - All costs associated with the stone kerb shall be borne by the developer.			

Reference		Stage	Phase	Comments
B57		Stage 1 and 2	Prior to installation of	To be satisfied prior to installation of external lighting
	terrace. The strategy must be prepared in consultation with the Sydney Observatory and must detail the location and type of lighting proposed, along with the details of the proposed operational hours and management arrangements. The strategy must seek to minimise light spill from the site, particularly from rooftop terraces and related impacts to the Sydney Observatory and surrounding residential properties. The strategy		external lighting	
01	must be submitted to the Certifier.	All	0	N.J.
С1	A site notice(s): (a) must be prominently displayed at the boundaries of the site during construction for the purposes of informing the public of project details including, but not limited to the details of the Builder, Certifier and Structural Engineer is to satisfy the following requirements; (b) minimum dimensions of the notice must measure 841 mm x 594 mm (A1) with any text on the notice to be a minimum of 30-point type size; (c) the notice is to be durable and weatherproof and is to be displayed throughout the works period; (d) 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 must be displayed on the site notice; and (e) 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.	All	Construction	Note
C2	All construction plant and equipment used on site must be maintained in a proper and efficient condition and operated in a proper and efficient manner.	All	Construction	Note
C3	Demolition work must comply with the demolition work plans required by Australian Standard AS 2601-2001 The demolition of structures (Standards Australia, 2001) and endorsed by a suitably qualified person as required by condition B15.	All	Construction	Note
C4	Construction, including the delivery of materials to and from the site, may only be carried out between the following hours:	All	Construction	Note
	(a) between 7am and 6pm, Mondays to Fridays inclusive; and (b) between 8am and 1pm, Saturdays. No work may be carried out on Sundays or public holidays.	7.11	Sonstruction	
C5	Notwithstanding condition C4, provided noise levels do not exceed the existing background noise level plus 5dB, works may also be undertaken during the following hours: (a) between 6pm and 7pm, Mondays to Fridays inclusive; and (b) between 1pm and 4pm, Saturdays.	All	Construction	Note
C6	Construction activities may be undertaken outside of the hours in condition C4 if required: (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; or (c) where a variation is approved in advance in writing by the Planning Secretary or his nominee if appropriate justification is provided for the	All	Construction	Note
C7	works. Notification of such construction activities as referenced in condition C6 must be given to affected residents before undertaking the activities or as soon as is practical afterwards.	All	Construction	Note
C8	Rock breaking, rock hammering, sheet piling, pile driving and similar activities may only be carried out between the following hours: (a) 9am to 12pm, Monday to Friday; (b) 2pm to 5pm Monday to Friday; and (c) 9am to 12pm, Saturday.	All	Construction	Note
C9		All	Construction	Note
C10	All construction vehicles (excluding site personnel vehicles) are to be contained wholly within the site, except if located in an approved onstreet work zone, and vehicles must enter the site or an approved on-street work zone before stopping.	All	Construction	Note
C11	Mobile cranes operating from the road must not be used as a method of demolishing or constructing a building. For special operations (such as delivery of materials, hoisting of equipment, etc) permits must be obtained from Council for the use of a mobile crane. The permits must be obtained 48 hours beforehand for partial road closures which, in the opinion of Council will create minimal traffic disruptions and 4 weeks beforehand in the case of full road closures and partial road closures which, in the opinion of Council, will create significant traffic disruptions.		Construction	Note
C12	Special operations and the use of mobile cranes must comply with the approved hours of construction. Mobile cranes must not be delivered to the site prior to 7.30am without the prior approval of Council.	All	Construction	Note
C13	The following hoarding requirements must be complied with: (a) no third-party advertising is permitted to be displayed on the subject hoarding/ fencing; and (b) the construction site manager must 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.	All	Construction	Note
C14	The public way (outside of any approved construction works zone) must not be obstructed by any materials, vehicles, refuse, skips or the like, under any circumstances.	All	Construction	Note
C15	The development must be constructed to achieve the construction noise management levels detailed in the Interim Construction Noise Guideline (DECC, 2009). All feasible and reasonable	All	Construction	Note
	noise mitigation measures must be implemented and any activities that could exceed the construction noise management levels must be identified and managed in accordance with the management and mitigation measures identified in the approved Construction Noise and Vibration Management Plan.			
C16	· · · · · · · · · · · · · · · · · · ·	All	Construction	Note

Pafarano	ce Condition	Stage	Phase	Comments
C17	The Applicant must implement, where practicable and without compromising the safety of construction staff or members of the public, the use	, ,	Construction	Note
	of 'quackers' to ensure noise impacts on surrounding noise sensitive receivers are minimised.			
C18	Vibration caused by construction at any residence or structure outside the site must be limited to:	All	Construction	Note
	(a) for structural damage, the latest version of DIN 4150-3 (1992-02) Structural vibration - Effects of vibration on structures (German Institute			
	for Standardisation, 1999); and			
	(b) for human exposure, the acceptable vibration values set out in the Environmental Noise Management Assessing Vibration: a technical			
010	guideline (DEC, 2006) (as may be updated or replaced from time to time). Vibratory compactors must not be used closer than 30 metres from residential buildings unless vibration monitoring confirms compliance with	All	Construction	Note
C19	the vibration criteria specified in condition C18.	AII	Construction	Note
C20	The limits in conditions C18 and C19 apply unless otherwise outlined in a Construction Noise and Vibration Management Plan, approved as part	ΔΙΙ	Construction	Note
020	of the CEMP required by condition B19 of this consent.	All	Construction	Note
C21	For the duration of the construction works:	All	Construction	Note
02.	(a) street trees must not be trimmed or removed unless it forms a part of this development consent or prior written approval from Council is		5511511 4511511	
	obtained or is required in an emergency to avoid the loss of life or damage to property;			
	(b) all street trees immediately adjacent to the approved disturbance area must be protected at all times during construction in accordance			
	with Council's tree protection requirements. Any street tree, which is damaged or removed during construction due to an emergency, must be			
	replaced, to the satisfaction of Council;			
	(c) all trees on the site that are not approved for removal, including Tree No.s 1, 16, 18, 19 and 20 must be suitably protected during			
	construction in accordance with the recommendations of the Arboricultural Development Impact Assessment Report prepared by Birds Tree			
	Consultancy dated 11 September 2020 and AS4970-2009 Protection of Trees on Development Sites; and			
	(d) if access to the area within any protective barrier is required during the works, it must be carried out under the supervision of a qualified			
	arborist. Alternative tree protection measures must be installed, as required. The removal of tree protection measures,			
	following completion of the works, must be carried out under the supervision of a qualified arborist and must avoid both direct mechanical			
	injury to the structure of the tree and soil compaction within the canopy or the limit of the former protective fencing, whichever is the greater.			
C22	The Applicant must take all reasonable steps to minimise dust generated during all works authorised by this consent.	All	Construction	Note
C23	During construction, the Applicant must ensure that:	All	Construction	Note
	(a) exposed surfaces and stockpiles are suppressed by regular watering;			
	(b) all trucks entering or leaving the site with loads have their loads covered;			
	(c) trucks associated with the development do not track dirt onto the public road network;			
	(d) public roads used by these trucks are kept clean; and			
	(e) land stabilisation works are carried out progressively on site to minimise exposed			
	surfaces.			
C24	All erosion and sediment control measures must be effectively implemented and maintained at or above design capacity for the duration of	All	Construction	Note
	the construction works and until such time as all ground disturbed by the works have been stabilised and rehabilitated so that it no longer acts			
	as a source of sediment. Erosion and sediment control techniques, as a minimum, are to be in accordance with the publication Managing Urban			
C25	Stormwater: Soils & Construction (4th edition, Landcom, 2004) commonly referred to as the 'Blue Book'. The Applicant must:	All	Construction	Note
025	(a) ensure that only VENM, ENM, or other material approved in writing by EPA is brought onto the site;	All	Constituction	NOTE
	(b) keep accurate records of the volume and type of fill to be used; and			
	(c) make these records available to the Certifier upon request.			
C26	Adequate provisions must be made to collect and discharge stormwater drainage during construction to the Certifier. The prior written	All	Construction	Note
	approval of Council must be obtained to connect or discharge site stormwater to Council's stormwater drainage system or street gutter.			
C27	The Applicant must prepare and implement awareness training for employees and contractors, including locations of the assembly points and	All	Construction	Note
	evacuation routes, for the duration of construction			
C28	Within three months of the commencement of construction, the Applicant must design an operational stormwater management system for	Stage 2	Pre-commencement	Condition to be satisfied within three months of commencement of stage 2 as stage 1 is demolition,
	the development and submit it to the satisfaction of the Council and TfNSW where required, unless otherwise agreed to by the Planning			earthworks and remediation
	Secretary in writing. The system must:			
	(a) be designed by a suitably qualified and experienced person(s);			
	(b) be generally in accordance with the conceptual design in the EIS;			
	(c) be in accordance with applicable Australian Standards and the City of Sydney's Stormwater Drainage Manual, technical specifications,			
	standards and policies; (d) incorporate on-site detention in accordance with Sydney Water requirements;			
	(e) incorporate appropriate water quality measures; and			
	(f) ensure that the system capacity has been designed in accordance with Australian Rainfall and Runoff (Engineers Australia, 2016) and			
	Managing Urban Stormwater: Council Handbook (EPA, 1997) guidelines.			
C29	In the event that surface disturbance identifies a new Aboriginal object, all works must halt in the immediate area to prevent any further	All	Construction	Note
	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 EES Group and the management outcome for the site included in the information provided to AHIMS. The Applicant must consult with the Aboriginal community representatives, the archaeologists			
	and EES Group to develop and implement management strategies for all objects/sites. Works shall only recommence with the written approval			
	of EES Group.			
L	loi eta oi aup.	1		

Doforopoo	Condition	Ctago Ctago	Dhaso	Commonts
Reference C30	Construction Construction works must be carried out in accordance with the recommendations of Section 6 of the Aboriginal Cultural Heritage Assessment	Stage All	Phase Construction	Comments Note
	Construction works must be carried out in accordance with the recommendations of Section 6 of the Aboriginal Cultural Heritage Assessment Report (ACHAR), prepared by Curio Projects Pty Ltd and dated 15 July 2020.	All	COLISTI ACTION	INOTE
		All	Construction	Note
	NSW contacted. Depending on the possible significance of the relics, an archaeological assessment and management strategy may be required		555 4011011	
	before further works can continue in that area. Works may only recommence with the written approval of the Heritage NSW.			
	э			
C32	All waste generated during construction must be secured and maintained within designated waste storage areas at all times and must not	All	Construction	Note
	leave the site onto neighbouring public or private properties.			
C33	All waste generated during construction must be assess, classified and managed in accordance with the Waste Classification Guidelines Part 1:	All	Construction	Note
	Classifying Waste (EPA, 2014).			
	The Applicant must ensure that concrete waste and rinse water are not disposed of on the site and are prevented from entering any natural or	All	Construction	Note
	artificial watercourse.			
	3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	AII	Construction	Note
	locations for the duration of construction.	A.I.	0 1 11	N
	. If	All	Construction	Note
	to the air, and disposal at an approved waste disposal facility is in accordance with the requirements of the relevant legislation, codes,			
	standards and guidelines. The Applicant must ensure that all external lighting is constructed and maintained in in accordance with AS 4282-2019 Control of the obtrusive	ΛII	Construction	Note
	the Applicant must ensure that all external lighting is constructed and maintained in in accordance with AS 4282-2019 control of the obtrusive effects of outdoor lighting.	ΛII	CONSTRUCTION	INOLG
		All	Construction	Note
	(a) the Remedial Action Plan prepared by JBS&G and dated 19 June 2020; and		JOHN MOLION	
	(b) any variations to the Remediation Action Plan (which must be approved by the Site Auditor) or unexpected find protocol (condition B17).			
	()			
C39	If work is to be carried out / completed in stages, the Site Auditor must confirm satisfactory completion of each stage by the issuance of Interim	All	Construction	Note
	Audit Advice(s).			
		All	Construction	Note
	site that would result in significant contamination.			
	Archaeological excavation must be undertaken in accordance with the Archaeological Research Design and Excavation Methodology approved	AII	Construction	Note
	under condition B31 and be directed by a suitably qualified and experienced excavation director who fulfils Heritage Council of NSW's Criteria			
	for Assessment of Excavation Directors (2019). Areas of state significant archaeology and substantially intact archaeological evidence must be			
	appropriately managed and avoided wherever possible in the design.	All	0	N.A.
	A final excavation report must be prepared within 12 months of the completion of the archaeological works on site. It should include details of any artefacts recovered, where they are located and details for their ongoing conservation and protection in perpetuity by the land owner.	All	Construction	Note
	Copies must be provided to the Planning Secretary and Heritage NSW.			
	Proposed independent auditors must be agreed to in writing by the Planning Secretary prior to the or commencement of an Independent	All	Construction	Note
	Audit.	7	oonstruction	
C44	Independent Audits of the development must be conducted and carried out in accordance with the Independent Audit Post Approval	All	Throughout	Approval of auditors to be sought in accordance with PAR 2020 requirements
	Requirements.			
C45	The Planning Secretary may require the initial and subsequent Independent Audits to be undertaken at different times to those specified	All	Throughout	Note
	above, upon giving at least 4 week's notice to the Applicant of the date or timing upon which the audit must be commenced.			
	the state of the s	AII	Throughout	Audits undertaken in accordance with PAR 2020 requirements
	(a) review and respond to each Independent Audit Report prepared under condition C44 of this consent, or condition C45 where notice is			
	given;			
	(b) submit the response to the Planning Secretary; and			
	(c) make each Independent Audit Report and response to it publicly available within 60 days after submission to the Planning Secretary. Independent Audit Reports and the applicant/proponent's response to audit findings must be submitted to the Planning Secretary within 2	All	Throughout	Audits undertaken in accordance with PAR 2020 requirements
	months of undertaking the independent audit site inspection as outlined in the Independent Audit Post Approval Requirements unless	ΛII	iiiiougiiout	nauris undertaken in accordance with FAR 2020 requirements
	otherwise agreed by the Planning Secretary.			
	, , ,	All	Throughout	Audits undertaken in accordance with PAR 2020 requirements
	ongoing independent operational audits to be ceased, where it has been demonstrated to the Planning Secretary's satisfaction that an audit		3	
	has demonstrated operational compliance.			
	At least one month before commencement of operation, the date of commencement of the operation of the development must be notified to	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement
	the Planning Secretary in writing. If the operation of the development is to be staged, the Planning Secretary must be notified in writing at least			of operation or as per timing specified by the condition
	one month before the commencement of each stage, of the date of commencement and the development to be carried out in that stage.			
	Prior to commencement of operation, the Applicant must provide the Certifier with documented evidence that the products and systems used	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement
	in the construction of external walls including finishes and claddings such as synthetic or aluminium composite panels comply with the			of operation or as per timing specified by the condition
	requirements of the BCA.	A1 / A	B	
		N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement
	accepts it. Prior to the commencement of operation, works-as-executed drawings signed by a registered surveyor demonstrating that the stormwater	N/A	Drior to operation	of operation or as per timing specified by the condition Operation of the development is not staged – condition to be satisfied prior to the commencement
	drainage and finished ground levels have been constructed as approved, must be submitted to the Certifier.	IN/A	Prior to operation	of operation or as per timing specified by the condition
	uramage and minimed ground tevers have been constructed as approved, must be submitted to the certifier.			or operation or as per tilling specified by the condition

Reference C	Condition	Stage	Phase	Comments
S	Prior to the commencement of operation, works-as-executed drawings in accordance with the City of Sydney's Public Domain Manual and Sydney Streets Technical Specification, including requirements for as-built documentation, certification, warranties and the defects liability period, signed by a registered surveyor must be submitted to and accepted by Council for all public domain works.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
D6 T	The installation of warm water systems and water cooling systems (as defined under the Public Health Act 2010) must comply with the Public Health Act 2010, Public Health Regulation 2012 and Part 1 (or Part 3 if a Performance-based water cooling system) of AS/NZS 3666.2:2011 Air handling and water systems of buildings – Microbial control –Operation and maintenance and the NSW Health Code of Practice for the Control of Legionnaires' Disease.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
d a (á tl	Prior to the commencement of operation, the Applicant must submit evidence from a suitably qualified practitioner to the Certifier that demonstrates that installed lighting associated with the development achieves the objective of minimising light spillage to any adjoining or adjacent sensitive receivers and: a) complies with the Outdoor Lighting Strategy prepared in accordance with condition B57 and the latest version of AS 4282-2019 - Control of he obtrusive effects of outdoor lighting (Standards Australia, 1997); and b) has been mounted, screened and directed in such a manner that it does not create a nuisance to surrounding properties or the public road network.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
D8 P	Prior to commencement of operation, the Applicant must provide evidence to the satisfaction of the Certifier that the installation and performance of the mechanical ventilation systems complies with: a) AS 1668.2-2012 The use of air-conditioning in buildings – Mechanical ventilation in buildings and other relevant codes; and b) any dispensation granted by Fire and Rescue NSW.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
D9 P tl h	Prior to the commencement of operation, the Applicant must submit evidence to the Certifier hat the noise mitigation recommendations in the Noise and Vibration Impact Assessment prepared by ARUP and dated 20 December 2019 have been incorporated into the design to ensure the development will not exceed the recommended operational noise levels identified in the Environmental Noise Assessment.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
D10 P	Prior to commencement of occupation, a Fire Safety Certificate must be obtained for all the 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 Council. The Fire Safety Certificate must be prominently displayed in the building.	N/A	Prior to occupation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
b e C (a	Prior to the commencement of occupation of the relevant parts of any new or refurbished buildings, a Structural Inspection Certificate or a Compliance Certificate must be submitted to the Certifier. A copy of the Certificate with an electronic set of final drawings (contact approval authority for specific electronic format) must be submitted to the approval authority and the Council after: (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.	N/A	Prior to occupation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
D12 P	Prior to the commencement of operation, the Applicant is to obtain a certificate from a suitably qualified tradesperson, certifying that the citchen, food storage and food preparation areas have been fitted in accordance with the AS 4674 Design, construction and fit-out of food premises and provide evidence of receipt of the certificate to the satisfaction of the Certifier.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
a (4 (t) tt (i) (i)	Prior to commencement of operation, the Applicant must engage a suitably qualified person to prepare a post-construction dilapidation report at the completion of construction. This report is: a) to ascertain whether the construction created any structural damage to adjoining buildings or infrastructure; b) to be submitted to the Certifier. In ascertaining whether adverse structural damage has occurred to adjoining buildings or infrastructure, he Certifier must: i) compare the post-construction dilapidation report with the pre-construction dilapidation report required by these conditions; and ii) have written confirmation from the relevant authority that there is no adverse structural damage to their infrastructure and roads. c) to be forwarded to Council.	N/A	Prior to occupation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
(8	Unless the Applicant and the applicable authority agree otherwise, the Applicant must: a) repair, or pay the full costs associated with repairing, any public infrastructure that is damaged by carrying out the development; and b) relocate, or pay the full costs associated with relocating any infrastructure that needs to be relocated as a result of the development.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
D15 P	Note: This condition does not apply to any damage to roads caused as a result of general road usage. Prior to the commencement of operation, the cost of repairing any damage caused to Council or other Public Authority's assets in the vicinity of the Subject Site as a result of construction works associated with the approved development must be met in full by the Applicant.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
	Unless the Applicant and the applicable owner agree otherwise, the Applicant must repair, or pay the full costs associated with repairing any property that is damaged by carrying out the development.	N/A	Construction	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition

Reference	Condition	Stage	Phase	Comments
	Prior to the commencement of operation, the proposed works to the Bradfield Tunnel Services Building and widening of Upper Fort Street must be completed in accordance with the details approved under condition B50.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
D18	Prior to the commencement of operation, the proposed changes to parking restrictions on Upper Fort Street and Watson Road proposed in the EIS and refined in the Response to Submissions must be completed in accordance with the approval of Council. Note: - Any changes to kerb side parking arrangements requires a separate submission to be made to the Local Pedestrian, Cycling and Traffic Calming Committee via the City Infrastructure and Traffic Operations Unit. There is no guarantee kerb side parking will be changed or that any change will remain in place for the duration of the use. - The submission must include two plans. One showing the existing kerb side parking restriction signs and stems, the second showing the proposed kerb side parking restriction signs and stems. Both plans must include changes to all signs and stems from the kerb line of the nearest intersection. - All costs associated with the parking proposal will be borne by the Applicant. - Please contact the City's Traffic Engineer to discuss the proposal before making a submission.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
	Prior to the commencement of operation, the diversion of the Kent Street-Sydney Harbour Bridge cycleway must be discontinued and access along Upper Fort Street reinstated.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
	Prior to occupation, compliance with the following requirements for secure bicycle and scooter parking and end-of-trip facilities must be submitted to the Certifier: (a) the provision of a minimum 5 staff and 30 student bicycle parking spaces; (b) the provision of a minimum 30 student scooter parking spaces; (c) the layout, design and security of bicycle facilities must comply with the minimum requirements of the latest version of AS 2890.3:2015 Parking facilities - Bicycle parking (with the exception of providing bicycle lockers), and be located in easy to access, well-lit areas that incorporate passive surveillance; (d) the provision of end-of-trip facilities for staff; (e) appropriate pedestrian and cyclist advisory signs are to be provided; and (f) all works/regulatory signposting associated with the proposed developments shall be at no cost to the relevant roads authority.	N/A	Prior to occupation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
	Prior to the commencement of operation, all required School Zone signage, speed management signage and associated pavement markings along Upper Fort Street must be installed, inspected by TfNSW and handed over to TfNSW. Note: Any required approvals for altering public road speed limits, design and signage are required to be obtained from the relevant consent authority.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
	The Applicant must maintain records of all dates in relation to installing, altering and removing traffic control devices related to speed.	N/A	Construction	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition

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Reference	ce Condition	Stage	Phase	Comments
Referenc D23	Prior to the commencement of operation, a School Transport Plan (STP), must be submitted to the satisfaction of the Planning Secretary. The plan must: (a) be prepared by a suitably qualified consultant in consultation with Council and TfNSW; (b) include arrangements to promote the use of active and sustainable transport modes, including; (i) objectives and modes share targets (i.e. site and land use specific, measurable and achievable and timeframes for implementation); (ii) specific tools and actions to help achieve the objectives and mode share targets; (iii) details regarding the methodology and monitoring/review program to measure the effectiveness of the objectives and mode share targets including the frequency of monitoring and the requirement for travel surveys to identify travel behaviours of users of the development; (c) include operational transport access management arrangements, including; (i) detailed pedestrian analysis including the identification of safe route options to identify the need for management measures such as staggered school start and finish times to ensure students and staff are able to access and leave the site in a safe and efficient manner during school start and finish; (ii) the location of all bicycle and scooter parking spaces on the site; (iii) location and operational management procedures of the marshalling of students to prepare for drop-off and pick-up, including measures to physically separate the drop-off and pick-up zone from play areas, such as bollards and/or retractable barrier fencing; (iv) the location and operational management procedures of the drop-off and pick-up parking, including staff management/traffic controller arrangements; (vi) cation and operation management procedures of accessible drop-off and pick-up parking, including staff management/traffic controller arrangements and operational management procedures for the drop-off and pick-up parking, including staff management/traffic controller arrangements of conflicts of the drop-off and pick-up zone an		Phase Prior to operation	Comments Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
D24	of students by buses and coaches including staff management/traffic controller arrangements; (viii) delivery and services vehicle and bus access and management arrangements; (ix) management of approved access arrangements; (x) potential traffic impacts on surrounding road networks and mitigation measures to minimise impacts, including measures to mitigate queuing impacts associated with vehicles accessing drop-off and pick-up zones; Prior to the commencement of operation, the Applicant must revise the Conservation Management Plan prepared by Curio Projects Pty Ltd	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencemen
	and dated March 2020. The Plan must: (a) be finalised by a suitably qualified and experienced heritage consultant in consultation with Heritage NSW; (b) be submitted to the Certifier; and (c) be submitted to the Planning Secretary and Heritage NSW for information.			of operation or as per timing specified by the condition
D25	Prior to the commencement of operation, the Applicant must submit a Heritage Interpretation Plan to acknowledge the heritage of the site to the Certifier. The plan must: (a) be prepared by a suitably qualified and experienced expert in consultation with the Heritage NSW and Council; (b) include provision for naming elements within the development that acknowledges the site's heritage; and (c) incorporates interpretive information on the site.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
D26	Prior to commencement of operation, the Applicant must obtain a Compliance Certificate for water and sewerage infrastructure servicing of the site under section 73 of the Sydney Water Act 1994.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
D27	Prior to the commencement of operation, a Stormwater Operation and Maintenance Plan (SOMP) is to be submitted to the satisfaction of the Certifier along with evidence of compliance with the SOMP. The SOMP must ensure the proposed stormwater quality measures remain effective and contain the following: (a) maintenance schedule of all stormwater quality treatment devices; (b) record and reporting details; (c) relevant contact information; and (d) Work Health and Safety requirements.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
D28	Prior to the commencement of operation, bicycle way-finding signage must be installed within the site to direct cyclists from footpaths to designated bicycle parking areas.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition

Reference Condition	n	Stage	Phase	Comments
Council ar The Waste (a) include (b) detail (c) detail (d) detail (e) descrit Operation of Enviror (f) detail t	he commencement of operation, the Applicant must prepare a Waste Management Plan for the development in consultation with and TfNSW and submit it to the Certifier. te Management Plan must: de a collection vehicle path analysis; the waste collection service times outside of school hours, including before and after care services; measures to mitigate conflicts between pedestrian, cyclists and drivers during waste collection activities; the type and quantity of waste to be generated during operation of the development; tibe the handling, storage and disposal of all waste streams generated on site, consistent with the Protection of the Environment ns Act 1997, Protection of the Environment Operations (Waste) Regulation 2014 and the Waste Classification Guideline (Department nment, Climate Change and Water, 2009); the materials to be reused or recycled, either on or off site; and the Management and Mitigation Measures included in Operational Waste Management Plan, dated 10 January 2020.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
accompar Statemen	he commencement of operation, the Applicant must submit a Section A1 Site Audit Statement or a Section A2 Site Audit Statement nied by an Environmental Management Plan prepared by a NSW EPA accredited Site Auditor. The Section A1 or A2 Site Audit nt must verify the relevant part of the site is suitable for the intended land use. A copy of the Site Audit Statement and any nental Management Plan must be provided to the Certifier, Planning Secretary and Council for information.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
D31 Prior to th (a) Phase (b) Phase alternativ	the commencement of operation, landscaping and fencing of the site must be completed in accordance with the: 1 landscape plan(s) listed in condition A2(d) if the Kent Street-Sydney Harbour Bridge Cycleway upgrade has not been completed; or 2 landscape(s) plan listed in condition A2(d) if the Kent Street-Sydney Harbour Bridge Cycleway upgrade has been completed, or we access to a cycleway (as provided by TfNSW) is available, such that the cycleway/walkway has been permanently diverted around daries of the site.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
landscapii (a) describ	he commencement of operation, the Applicant must prepare a Landscape Management Plan to manage the revegetation and ing on-site, to the Certifier. The plan must: ibe the ongoing monitoring and maintenance measures to manage revegetation and landscaping; and nsistent with the Applicant's Management and Mitigation Measures at Section 7 of the EIS	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
D33 Prior to the consolidate	he commencement of operation, Lots 106,107 and 108 in DP 748340, Lots 2,3,4 and 9 in DP 73259 and Lot 2 in DP 244444 must be ated into one lot on title in accordance with the Plan of Lot Consolidation, prepared by RPS Aust. East Pty Ltd, and the plan lodged with Land Registry Services.	N/A	Prior to operation	Operation of the development is not staged – condition to be satisfied prior to the commencement of operation or as per timing specified by the condition
prepare a The plan r (a) the nu (b) arrival (c) where (d) demor public tra (e) details (f) details (g) measu	he commencement of the first out of hours events (School Use) run by the school that involve 100 or more people, the Applicant is to an Out of Hours Event Management Plan (School Use) and submit it to the Council and Planning Secretary in consultation with Council must include the following: umber of attendees, time and duration; il and departure times and modes of transport; e relevant, a schedule of all annual events; instrate measures to encourage non-vehicular travel to the school and promote and support the use of alternate travel modes (i.e. ansport); s of the use of the school hall, where applicable, restricting use before 8am and after 10pm; s of the use of the rooftop terrace, where applicable, restricting use before 8am and after 8pm; ures to minimise localised traffic and parking impacts; and de measures to minimise noise impacts on any sensitive residential receivers, including the preparation of acoustic management plan.		Prior to first out of hours event	Operation of the development is not staged – condition to be satisfied in line with timing specified by the condition
	of Hours Event Management Plan (School Use) must be implemented by the Applicant uration of the identified events or use.	N/A	Operation	Operation of the development is not staged – condition to be satisfied in line with timing specified by the condition

Referenc		Stage	Phase	Comments
E3	Prior to the commencement of out of hours events (Community Use) run by the external parties that involve 100 or more people, the Applicant is to prepare an Out of Hours Event Management Plan (Community Use) in consultation with Council and submit it to the Council and Planning Secretary. The plan must include the following: (a) the number of attendees, time and duration; (b) arrival and departure times and modes of transport; (c) where relevant, a schedule of all annual events; (d) demonstrate measures to encourage non-vehicular travel to the school and promote and support the use of alternate travel modes (i.e. public transport);	N/A	Prior to first out of hours event	Operation of the development is not staged – condition to be satisfied in line with timing specified by the condition
	(e) details of the use of the school hall, where applicable, restricting use before 8am and after 10pm;(f) details of the use of the rooftop terrace, where applicable, restricting use before 8am and after 8pm;(g) measures to minimise localised traffic and parking impacts; and			
	(h) include measures to minimise noise impacts on any sensitive residential receivers, including the preparation of acoustic management plan.			
E4	The Out of Hours Event Management Plan (Community Use) must be implemented by the Applicant for the duration of the identified community event or use.	N/A	Operation	Operation of the development is not staged – condition to be satisfied in line with timing specified by the condition
E5	All plant and equipment used on site must be maintained in a proper and efficient condition operated in a proper and efficient manner.	N/A	Operation	Operation of the development is not staged – condition to be satisfied in line with timing specified by the condition
E6	The operation and maintenance of warm water systems and water cooling systems (as defined under the Public Health Act 2010) must comply with the Public Health Act 2010, Public Health Regulation 2012 and Part 2 (or Part 3 if a Performance-based water cooling system) of AS/NZS 3666.2:2011 Air handling and water systems of buildings – Microbial control – Operation and maintenance and the NSW Health Code of Practice for the Control of Legionnaires' Disease.	N/A	Operation	Operation of the development is not staged – condition to be satisfied in line with timing specified by the condition
E7	The Community Communication Strategy, as submitted to the Certifier, must be implemented for a minimum of 12 months following the completion of construction.	N/A	Operation	Operation of the development is not staged – condition to be satisfied in line with timing specified by the condition
E8	The Applicant must implement the most recent version of the Heritage Interpretation Plan approved under condition D25.	N/A	Operation	Operation of the development is not staged – condition to be satisfied in line with timing specified by the condition
E9	The Applicant must implement the most recent version of the Conservation Management Plan approved under condition D24.	N/A	Operation	Operation of the development is not staged – condition to be satisfied in line with timing specified by the condition
E10	Upon completion of remediation works, the Applicant must manage the site in accordance with the Environmental Management Plan approved by the Site Auditor (if any) under condition D30 and any on-going maintenance of remediation notice issued by EPA under the Contaminated Land Management Act 1997.	N/A	Operation	Operation of the development is not staged – condition to be satisfied in line with timing specified by the condition
E11	The Applicant must ensure that noise generated by operation of the development, including noise from use of rooftop areas, all mechanical plant and equipment, public address systems, bells and alarms and other audible communication devices does not exceed the noise limits set out in Noise and Vibration Assessment Report, prepared by ARUP dated 20 December 2019.	N/A	Operation	Operation of the development is not staged – condition to be satisfied in line with timing specified by the condition
E12	The Applicant must undertake short term noise monitoring in accordance with the Noise Policy for Industry where valid data is collected following the commencement of use of each stage of the development. The monitoring program must be carried out by an appropriately qualified person and a monitoring report must be submitted to the Planning Secretary within two months of commencement use of each stage of the development or other timeframe approved by the Planning Secretary to verify that operational noise levels do not exceed the noise limits set out in Noise and Vibration Assessment Report, prepared by ARUP dated 20 December 2019. Should the noise monitoring program identify any exceedance of the recommended noise levels referred to above, the Applicant is required to implement appropriate noise attenuation measures so that operational noise levels do not exceed the recommended noise levels or provide attenuation measures at the affected noise sensitive receivers.	N/A	Operation	Operation of the development is not staged – condition to be satisfied in line with timing specified by the condition
E13		N/A	Operation	Operation of the development is not staged – condition to be satisfied in line with timing specified
E14	the Planning Secretary. Unless otherwise agreed by the Planning Secretary, within six months of commencement of operation, Green Star certification must be obtained demonstrating the development achieves a minimum 4 star Green Star Design & As Built rating. If required to be obtained, evidence of the certification must be provided to the Certifier and the Planning Secretary. If an alternative certification process has been agreed to by the Planning Secretary under condition B13, evidence of compliance of implementation must be provided to the Planning Secretary and Certifier.	N/A	Operation	by the condition Operation of the development is not staged – condition to be satisfied in line with timing specified by the condition
	Notwithstanding condition D7, should outdoor lighting result in any residual impacts on the amenity of surrounding sensitive receivers, the	N/A	Operation	Operation of the development is not staged – condition to be satisfied in line with timing specified

Reference	Condition	Stage	Phase	Comments
E16	Unless already completed in accordance with condition D31(b), within three months of the completion of the Kent Street-Sydney Harbour	N/A	Construction	Operation of the development is not staged – condition to be satisfied in line with timing specified
	Bridge Cycleway upgrade (by TfNSW), such that the cycleway/walkway has been permanently diverted around the boundaries of the site,			by the condition
	landscaping and fencing must be altered to comply with the Phase 2 landscape plan(s) listed in condition A2(d), unless otherwise agreed to by			by the condition
	the Planning Secretary in writing.			
E17	The Applicant must maintain the landscaping and vegetation on the site in accordance with the approved Landscape Management Plan	N/A	Operation	Operation of the development is not staged – condition to be satisfied in line with timing specified
	required by condition D31 for the duration of occupation of the development.			by the condition
E18	The Operational Waste Management Plan required by condition D23 must be implemented unless otherwise agreed by the Planning Secretary.	N/A	Operation	Operation of the development is not staged – condition to be satisfied in line with timing specified
				by the condition
AN1	All licences, permits, approvals and consents as required by law must be obtained and maintained as required for the development. No	All	Construction	Note
	condition of this consent removes any obligation to obtain, renew or comply with such licences, permits, approvals and consents.			
AN2	For work costing \$25,000 or more, a Long Service Levy must be paid. For further information please contact the Long Service Payments	All	Construction	Note
		All .	CONSTRUCTION	Note
	Corporation Helpline on 131 441.			
	Any advice or notice to the consent authority must be served on the Planning Secretary	All	Construction	Note
AN4	The works that are the subject of this application must be designed and constructed to provide access and facilities for people with a disability	All	Construction	Note
	in accordance with the BCA. Prior to the commencement of construction, the Certifier must ensure that evidence of compliance with this			
	condition from an appropriately qualified person is provided and that the requirements are referenced on any certified plans.			
AN5	Prior to the construction of any utility works associated with the development, the Applicant must obtain relevant approvals from service	All	Construction	Note
		All	CONSTRUCTION	Note
	providers.	AII	0	N. A.
AN6	Prior to the commencement of above ground works written advice must be obtained from the electricity supply authority, an approved	AII	Construction	Note
	telecommunications carrier and an approved gas carrier (where relevant) stating that satisfactory arrangements have been made to ensure			
	provisions of adequate services.			
AN7	All roads and traffic facilities must be designed to meet the requirements of Council or TfNSW (whichever is applicable). The necessary permits	All	Construction	Note
	and approvals from the relevant road authority must be obtained prior to the commencement of road or pavement construction works.			
	ана аррения и положения на принамента и положения и по			
AN8	A Road Occupancy Licence must be obtained from the relevant road authority for any works that impact on traffic flows during construction	All	Construction	Note
	activities.			
AN9	To protect the safety of work personnel and the public, the work site must be adequately secured to prevent access by unauthorised	All	Construction	Note
	personnel, and work must be conducted at all times in accordance with relevant SafeWork requirements.			
AN10	The Applicant must submit a hoarding application to Council for the installation of any hoardings over Council footways or road reserve.	All	Construction	Note
ANTO	The Applicant must submit a hoarding application to council for the installation of any hoardings over council footways or road reserve.	All	CONSTRUCTION	Note
AN11	The Applicant must consult with SafeWork NSW concerning the handling of any asbestos waste that may be encountered during construction.	All	Construction	Note
	The requirements of the Protection of the Environment Operations (Waste) Regulation 2014 with particular reference to Part 7 –			
	'Transportation and management of asbestos waste' must also be complied with.			
A N I 1 O		Chana 1 and 0	0	At least County prints the source and the formulation when it details and and a who wind the size of t
AN12	At least eight weeks prior to the commencement of operation, the Applicant must submit the following details to TfNSW and obtain	Stage 1 and 2	Operation	At least 8 weeks prior to the commencement of operation submit details and seek authorisation to
	authorisation to install School Zone signs and associated pavement markings, and / or removal / relocation of any existing Speed Limit signs:			install School Zone signs.
	(a) a copy of the conditions of consent;			
	(b) the proposed school commencement/opening date;			
	(c) two sets of detailed design plans showing the following:			
	(i) accurate Site boundaries;			
	(ii) details of all road reserves, adjacent to the Site boundaries;			
	(ii) details of all road reserves, adjacent to the Site boundaries; (iii) all proposed access points from the Site to the public road network and any additional conditions imposed/proposed on their use;			
	(ii) details of all road reserves, adjacent to the Site boundaries; (iii) all proposed access points from the Site to the public road network and any additional conditions imposed/proposed on their use; (iv) all existing and proposed pedestrian crossing facilities on the adjacent road network;			
	(ii) details of all road reserves, adjacent to the Site boundaries; (iii) all proposed access points from the Site to the public road network and any additional conditions imposed/proposed on their use;			
	(ii) details of all road reserves, adjacent to the Site boundaries; (iii) all proposed access points from the Site to the public road network and any additional conditions imposed/proposed on their use; (iv) all existing and proposed pedestrian crossing facilities on the adjacent road network; (v) all existing and proposed traffic control devices and pavement markings on the adjacent road network (including School Zone signs and			
	(ii) details of all road reserves, adjacent to the Site boundaries; (iii) all proposed access points from the Site to the public road network and any additional conditions imposed/proposed on their use; (iv) all existing and proposed pedestrian crossing facilities on the adjacent road network; (v) all existing and proposed traffic control devices and pavement markings on the adjacent road network (including School Zone signs and pavement markings); and			
	(ii) details of all road reserves, adjacent to the Site boundaries; (iii) all proposed access points from the Site to the public road network and any additional conditions imposed/proposed on their use; (iv) all existing and proposed pedestrian crossing facilities on the adjacent road network; (v) all existing and proposed traffic control devices and pavement markings on the adjacent road network (including School Zone signs and			
	(ii) details of all road reserves, adjacent to the Site boundaries; (iii) all proposed access points from the Site to the public road network and any additional conditions imposed/proposed on their use; (iv) all existing and proposed pedestrian crossing facilities on the adjacent road network; (v) all existing and proposed traffic control devices and pavement markings on the adjacent road network (including School Zone signs and pavement markings); and			
	(ii) details of all road reserves, adjacent to the Site boundaries; (iii) all proposed access points from the Site to the public road network and any additional conditions imposed/proposed on their use; (iv) all existing and proposed pedestrian crossing facilities on the adjacent road network; (v) all existing and proposed traffic control devices and pavement markings on the adjacent road network (including School Zone signs and pavement markings); and			
	(ii) details of all road reserves, adjacent to the Site boundaries; (iii) all proposed access points from the Site to the public road network and any additional conditions imposed/proposed on their use; (iv) all existing and proposed pedestrian crossing facilities on the adjacent road network; (v) all existing and proposed traffic control devices and pavement markings on the adjacent road network (including School Zone signs and pavement markings); and			
	(ii) details of all road reserves, adjacent to the Site boundaries; (iii) all proposed access points from the Site to the public road network and any additional conditions imposed/proposed on their use; (iv) all existing and proposed pedestrian crossing facilities on the adjacent road network; (v) all existing and proposed traffic control devices and pavement markings on the adjacent road network (including School Zone signs and pavement markings); and (vi) all existing and proposed street furniture and street trees.			
AN13	(ii) details of all road reserves, adjacent to the Site boundaries; (iii) all proposed access points from the Site to the public road network and any additional conditions imposed/proposed on their use; (iv) all existing and proposed pedestrian crossing facilities on the adjacent road network; (v) all existing and proposed traffic control devices and pavement markings on the adjacent road network (including School Zone signs and pavement markings); and	All	Operation	Throughout operation of the development