Annexure	Part)	XXX - Development Consent Condition Matrix	ndit	cem(ion	o uc		Principal & Contractor
Dunings Annu			Administrative Con	men	ng Constructio	Prior to Occupation	tion	Principal
Project Appr Applicant	ovai.	SSD 7894 University of Sydney	rativ	Prior to Comme	onsi	Joce	Occupation	Contractor
Approval Au	thority:	Minister for Planning	inist	to C	o Gr	to	000	
Land:		The University of Sydney, Camperdown Campus (Part Lot 11 DP 1171804) Chau Chak Wing Museum	√dmi	rior	Durir	rior	ost	Revision 2 - 26th March 2018
Project: No		Condition	TIMIT	IG/R	ESPO	NSIBI	LITY	STATUS / COMMENTS
THE FOLLOW	WING SE	CTION OF THE SCHEDULE RELATES TO THE DEVELOPMENT CONSENT DATED: 23rd Feb	ruary	2018		П		T
PART A - AD	MINISTR	ATIVE REQUIREMENTS						
Obligation to A1.		In addition to meeting the specific performance measures and criteria in this consent, all		AT	ALL T	IMES		NOTED
		reasonable and feasible measures must be implemented to prevent, and if prevention is not						
		reasonable and feasible, minimise, any material harm to the environment that may result from the construction and operation of the development, and any rehabilitation required under this						
		consent.						
Terms of Co		The development may only be carried out:		ΔΤ	ALL T	IMES		NOTED
72.		a) in compliance with the conditions of this consent;		Α1	ALL I	IIVILO		NOTED
		b) in accordance with all written directions of the Secretary; c) generally in accordance with the EIS as amended by the RTS and RTS						
		Supplementary Information; and						
		d) in accordance with the approved plans in the table below:						
		Architectural drawings and plans prepared by Johnson Pilton Walker.						
A:	1	Consistent with the requirements in this consent, the Secretary may make written directions to		AT	ALL T	IMES		NOTED
		the Applicant in relation to: a) the content of any strategy, study, system, plan, program, review, audit, notification, report or correspondence submitted under or						
		otherwise made in relation to this consent, including those that are required to be, and have						
		been, approved by the Secretary; and b) 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 Secretary prevail to the extent of any inconsistency, ambiguity or conflict between 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 listed in condition A2(c) and A2(d), the most recent document prevails to the extent						
		of the inconsistency, ambiguity or conflict. Note: For the purposes of this condition, there will be an inconsistency between documents if it is not						
		possible to comply with both documents, or in the case of a condition of consent or direction of the						
		Secretary, and a document, if it is not possible to comply with both the condition or direction, and the document.						
Inconsistant	av botwo	en documents						
A4.	. Detwe	If there is any inconsistency between the plans and documentation referred to above the most		AT	ALL T	IMES		NOTED
		recent document shall prevail to the extent of the inconsistency. However, conditions of this consent prevail to the extent of any inconsistency. Where there is an inconsistency between						
		approved elevations and plans, the elevations prevail.						
Design Quali	ity Excel							
A5.		In order to ensure the design quality excellence of the development is retained: a) the design architect (Johnson Pilton Walker) is to have direct involvement in the design	USYD	FDC	FDC	FDC	USYD	Principal to provide, Contractor to maintain
		documentation, contract documentation and construction stages of the project;	Ď				Ď	mantam
		 b) the design architect is to have full access to the site and is to be authorised by the Applicant to respond directly to the consent authority where information or clarification is required in the 						
		resolution of the design issues throughout the life of the project; and						
		c) evidence of the design architect's commission is to be provided to the Secretary prior to						
A6.	1	certification of any huilding works, except for site properatory works						
1	•	certification of any building works, except for site preparatory works.	ΛD	၁၉	၁၄	၁င	Q.	
		certification of any building works, except for site preparatory works. The design architect for the project must not change without approval of the Secretary.	USYD	FDC	FDC	FDC	USYD	
Evidence of		The design architect for the project must not change without approval of the Secretary.	USYD	FDC	FDC	FDC	USYD	
Evidence of A7.	consulta	The design architect for the project must not change without approval of the Secretary.	USYD	FDC			USYD	
	consulta	The design architect for the project must not change without approval of the Secretary. tion Where conditions of this consent require consultation with an identified party, the Applicant must: a) consult with the relevant party prior to submitting the subject document for approval;	USYD	FDC	FDC	FDC	USYD	
	consulta	The design architect for the project must not change without approval of the Secretary. tion Where conditions of this consent require consultation with an identified party, the Applicant must: a) consult with the relevant party prior to submitting the subject document for approval; and b)	USYD	FDC			USYD	
	consulta	The design architect for the project must not change without approval of the Secretary. tion Where conditions of this consent require consultation with an identified party, the Applicant must: a) consult with the relevant party prior to submitting the subject document for approval; and b) provide details of the consultation undertaken inclduing: i) a description of how matters raised by those consulted have been resovled to the sastifaction	USYD	FDC			USYD	
	consulta	The design architect for the project must not change without approval of the Secretary. **Tion** Where conditions of this consent require consultation with an identified party, the Applicant must: a) consult with the relevant party prior to submitting the subject document for approval; and b) provide details of the consultation undertaken inciduing: b) a description of how matters raised by those consulted have been resovled to the sastifaction of both the Applicant and the party consulted; and;	USYD	FDC			USYD	
	consulta	The design architect for the project must not change without approval of the Secretary. tion Where conditions of this consent require consultation with an identified party, the Applicant must: a) consult with the relevant party prior to submitting the subject document for approval; and b) provide details of the consultation undertaken inclduing: i) a description of how matters raised by those consulted have been resovled to the sastifaction	USYD	FDC			USYD	
A7.	consulta	The design architect for the project must not change without approval of the Secretary. tion Where conditions of this consent require consultation with an identified party, the Applicant must: a) consult with the relevant party prior to submitting the subject document for approval; and b) provide details of the consultation undertaken inclduing: i) a description of how matters raised by those consulted have been resovled to the sastifaction of both the Applicant and the party consulted; and; ii) details of any disagreement remaining between the part consulted and the Applicant and how	USYD	FDC			OSYD	
	consulta	The design architect for the project must not change without approval of the Secretary. tion Where conditions of this consent require consultation with an identified party, the Applicant must: a) consult with the relevant party prior to submitting the subject document for approval; and b) provide details of the consultation undertaken inclduing: i) a description of how matters raised by those consulted have been resovled to the sastifaction of both the Applicant and the party consulted; and; ii) details of any disagreement remaining between the part consulted and the Applicant and how	USYD	FDC	FDC		USYD	
A7.	consulta	tion Where conditions of this consent require consultation with an identified party, the Applicant must: a) consult with the relevant party prior to submitting the subject document for approval; and b) provide details of the consultation undertaken inclduing: i) a description of how matters raised by those consulted have been resovled to the sastifaction of both the Applicant and the party consulted; and; ii) details of any disagreement remaining between the part consulted and the Applicant and how the Applicant has addressed the matters not resolved.	axsn	FDC			USYD	
A7.	consulta	The design architect for the project must not change without approval of the Secretary. tion Where conditions of this consent require consultation with an identified party, the Applicant must: a) consult with the relevant party prior to submitting the subject document for approval; and b) provide details of the consultation undertaken inclduing: i) a description of how matters raised by those consulted have been resovled to the sastifaction of both the Applicant and the party consulted; and; ii) details of any disagreement remaining between the part consulted and the Applicant and how the Applicant has addressed the matters not resolved. This consent will lapse five years from the date of consent unless the works associated with the development have physically commenced.	aksn	FDC	FDC		dysu	
A7.	consulta	The design architect for the project must not change without approval of the Secretary. tion Where conditions of this consent require consultation with an identified party, the Applicant must: a) consult with the relevant party prior to submitting the subject document for approval; and b) provide details of the consultation undertaken inclduing: i) a description of how matters raised by those consulted have been resovled to the sastifaction of both the Applicant and the party consulted; and; ii) details of any disagreement remaining between the part consulted and the Applicant and how the Applicant has addressed the matters not resolved. This consent will lapse five years from the date of consent unless the works associated with the development have physically commenced.	QXSD	FDC	LOSYI		αλsn	
Lapsing of A A8.	consulta	The design architect for the project must not change without approval of the Secretary. tion Where conditions of this consent require consultation with an identified party, the Applicant must: a) consult with the relevant party prior to submitting the subject document for approval; and b) provide details of the consultation undertaken inclduing: i) a description of how matters raised by those consulted have been resovled to the sastifaction of both the Applicant and the party consulted; and; ii) details of any disagreement remaining between the part consulted and the Applicant and how the Applicant has addressed the matters not resolved. This consent will lapse five years from the date of consent unless the works associated with the development have physically commenced.	OSAD		FDC		αλsn	
Lapsing of A A8. Prescribed C A9.	pproval Condition	The design architect for the project must not change without approval of the Secretary. tion Where conditions of this consent require consultation with an identified party, the Applicant must: a) consult with the relevant party prior to submitting the subject document for approval; and b) provide details of the consultation undertaken inclduing:	QXSD	DQ	FDC FDC	FDC	OSAD	
Lapsing of A A8. Prescribed C A9.	pproval Condition	The design architect for the project must not change without approval of the Secretary. tion Where conditions of this consent require consultation with an identified party, the Applicant must: a) consult with the relevant party prior to submitting the subject document for approval; and b) provide details of the consultation undertaken inclduing: i) a description of how matters raised by those consulted have been resovled to the sastifaction of both the Applicant and the party consulted; and; ii) details of any disagreement remaining between the part consulted and the Applicant and how the Applicant has addressed the matters not resolved. This consent will lapse five years from the date of consent unless the works associated with the development have physically commenced. S The Applicant must comply with all relevant prescribed conditions of development consent under Part 6, Division 8A of the EP&A Regulation.	dysu	000	LOSYI	FDC	OSAD INC.	
Lapsing of A A8. Prescribed C A9.	pproval Condition	The design architect for the project must not change without approval of the Secretary. tion Where conditions of this consent require consultation with an identified party, the Applicant must: a) consult with the relevant party prior to submitting the subject document for approval; and b) provide details of the consultation undertaken inclduing: i) a description of how matters raised by those consulted have been resovled to the sastifaction of both the Applicant and the party consulted; and; ii) details of any disagreement remaining between the part consulted and the Applicant and how the Applicant has addressed the matters not resolved. This consent will lapse five years from the date of consent unless the works associated with the development have physically commenced. S. The Applicant must comply with all relevant prescribed conditions of development consent under Part 6, Division 8A of the EP&A Regulation. Tor In the event of a dispute between the Applicant and a public authority, in relation to an applicable requirement in this approval or relevant matter relating to the Development, either party may refer the matter to the Secretary for resolution. The Secretary's resolution of the matter shall be	dasn	PDC	FDC FDC	FDC	aksn	
Lapsing of A A8. Prescribed C A9.	pproval Condition	The design architect for the project must not change without approval of the Secretary. tion Where conditions of this consent require consultation with an identified party, the Applicant must: a) consult with the relevant party prior to submitting the subject document for approval; and b) provide details of the consultation undertaken inclduing: i) a description of how matters raised by those consulted have been resovled to the sastifaction of both the Applicant and the party consulted; and; ii) details of any disagreement remaining between the part consulted and the Applicant and how the Applicant has addressed the matters not resolved. This consent will lapse five years from the date of consent unless the works associated with the development have physically commenced. s The Applicant must comply with all relevant prescribed conditions of development consent under Part 6, Division 8A of the EP&A Regulation.	dasn	PDC	FDC FDC	FDC	QASN	
Lapsing of A A8. Prescribed C A9. Secretary as A10. Long Service	pproval Condition Modera	The design architect for the project must not change without approval of the Secretary. tion Where conditions of this consent require consultation with an identified party, the Applicant must: a) consult with the relevant party prior to submitting the subject document for approval; and b) provide details of the consultation undertaken inclduing: i) a description of how matters raised by those consulted have been resovled to the sastifaction of both the Applicant and the party consulted; and; ii) details of any disagreement remaining between the part consulted and the Applicant and how the Applicant has addressed the matters not resolved. This consent will lapse five years from the date of consent unless the works associated with the development have physically commenced. s The Applicant must comply with all relevant prescribed conditions of development consent under Part 6, Division 8A of the EP&A Regulation. tor In the event of a dispute between the Applicant and a public authority, in relation to an applicable requirement in this approval or relevant matter relating to the Development, either party may refer the matter to the Secretary for resolution. The Secretary's resolution of the matter shall be binding on the parties.	USVD	FDC	ALL	FDC	QASN .	
Lapsing of A A8. Prescribed C A9. Secretary as A10.	pproval Condition Modera	The design architect for the project must not change without approval of the Secretary. tion Where conditions of this consent require consultation with an identified party, the Applicant must: a) consult with the relevant party prior to submitting the subject document for approval; and b) provide details of the consultation undertaken inciduing: i) a description of how matters raised by those consulted have been resovled to the sastifaction of both the Applicant and the party consulted; and; ii) details of any disagreement remaining between the part consulted and the Applicant and how the Applicant has addressed the matters not resolved. This consent will lapse five years from the date of consent unless the works associated with the development have physically commenced. S The Applicant must comply with all relevant prescribed conditions of development consent under Part 6, Division 8A of the EP&A Regulation. Tor In the event of a dispute between the Applicant and a public authority, in relation to an applicable requirement in this approval or relevant matter relating to the Development, either party may refer the matter to the Secretary for resolution. The Secretary's resolution of the matter shall be binding on the parties. For work costing \$25 000 or more, a Long Service Levy must be paid. For further information	USYD	PDC	ALL	FDC	QASN .	
Lapsing of A A8. Prescribed C A9. Secretary as A10. Long Service	pproval Condition Modera	The design architect for the project must not change without approval of the Secretary. tion Where conditions of this consent require consultation with an identified party, the Applicant must: a) consult with the relevant party prior to submitting the subject document for approval; and b) provide details of the consultation undertaken inclduing: i) a description of how matters raised by those consulted have been resovled to the sastifaction of both the Applicant and the party consulted; and; ii) details of any disagreement remaining between the part consulted and the Applicant and how the Applicant has addressed the matters not resolved. This consent will lapse five years from the date of consent unless the works associated with the development have physically commenced. s The Applicant must comply with all relevant prescribed conditions of development consent under Part 6, Division 8A of the EP&A Regulation. tor In the event of a dispute between the Applicant and a public authority, in relation to an applicable requirement in this approval or relevant matter relating to the Development, either party may refer the matter to the Secretary for resolution. The Secretary's resolution of the matter shall be binding on the parties.	QASO CONTRACTOR OF THE PROPERTY OF THE PROPERT	FDC	FDC FDC	FDC	QASN PARTY OF THE	

A12.	Any advice or notice to the consent authority shall be served on the Secretary.		ALL			
A13.	ategies, Plans and Programs Within three months of: a) the submission of a compliance report under conditions of this consent; b) the submission of an incident report under conditions of this consent; c) the submission of an Independent Environmental Audit under conditions of this consent; d) the approval of any modification to the conditions of this consent; or e) the issue of a direction of the Secretary under condition A3, the strategies, plans and programs required under this consent must be reviewed, and the Department must be notified in writing that a review is being carried out.		FDC	FDC		
A14.	If necessary to either improve the environmental performance of the development, cater for a modification or comply with a direction, the strategies, plans and programs required under this consent must be revised and submitted: a) to the Secretary's satisfaction if previously approved by the Secretary; or b) to the Secretary for information. Where revisions are required, the revised document must be submitted to the Secretary within six weeks of the review. Note: This is to ensure the strategies, plans and programs are updated on a regular basis to incorporate any recommended measures to improve the environmental performance of the development.		FDC	FDC		
Incident Notif	ication, Reporting and Response					
A15.	The Department must be notified in writing to compliance@planning.nsw.gov.au 24 hours 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.		FDC	FDC	USYD	
A16.	a) A written incident notification must also be emailed to the Department at the following address: compliance@planning.nsw.gov.au within seven days after the Applicant becomes aware of an incident. Notification is required to be given under this condition even if the Applicant forms the view that an incident has not occurred. b) Written notification of an incident must: i) identify the development and application number; ii) provide details of the incident (date, time, location, a brief description of what occurred and why it is classified as an incident); iii) identify how the incident was detected; iv) identify when the Applicant became aware of the incident; v) identify any actual or potential non-compliance with conditions of consent; vi) describe what immediate steps were taken in relation to the incident; viii identify further action(s) that will be taken in relation to the incident; and viii) identify a project contact for further communication regarding the incident.		PDC	ЭСЫ	USYD	
A17.						Within 30 days of incidents
	 a) Within 30 days of the date on which the incident occurred or as otherwise agreed to by the Secretary, the Applicant must provide the Secretary and any relevant public authorities (as determined by the Secretary) with a detailed report on the incident addressing all requirements for such reporting set out in A15(b), and such further reports as may be requested. b) The Incident Report must include: i) a summary of the incident; ii) outcomes of an incident investigation, including identification of the cause/s of the incident; iii) details of the corrective and preventative actions that have been, or will be, implemented to address the incident and prevent recurrence; and iv) details of any communication with other stakeholders regarding the incident. 		FDC	FDC	USYD	
Non-complia A18.	In the Department must be notified in writing to compliance @planning.nsw.gov.au within seven days after the Applicant becomes aware of any non-compliance. The Certifying Authority must also notify the Department in writing to compliance @planning.nsw.gov.au within seven days after they identify any noncompliance.		FDC	FDC	USYD	Within 7 days of non- compliance
A19.	The notification must identify the development and the application number for it, set out the condition of consent that the development is non-compliant with, the way in which it does not comply and the reasons for the non-compliance (if known) and what actions have been, or will be, undertaken to address the non-compliance.		FDC	FDC	USYD	
Monitoring at A20.	audit, whether directly or by way of a plan, strategy or program, is taken to be a condition requiring 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 2B of Part 6 of the EP&A Act. This includes conditions in respect of incident notification, reporting and response, non-compliance notification and independent environmental auditing. Note: For the purpose 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.		FDC	FDC		
Applicability A21.	References in the conditions of this consent to any guideline, protocol, Australian Standard or policy are to such guidelines, protocols, Standards or policies in the form they are in as at the date of this consent. However, consistent with the conditions of this consent and without altering any limits or criteria in this consent, the 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.		FDC	FDC		
PART B - PRI	OR TO THE COMMENCEMENT OF WORKS					
Notice of Cor B1.	The Department, Certifying Authority and Council must be notified in writing of the dates of commencement of physical work and operation at least 48 hours before those dates. If the construction or operation of the development is to be staged, the Department, Certifying Authority and Council 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.	FDC	FDC			
	oach stage, or the date of commencement and the development to be carried out in that stage.					

Certified Plan	ns			
B2.				
52.		Plans certified in accordance with section 109R of the EP&A Act are to be submitted to the	ပ္ပ	
		Certifying Authority and the Department prior to commencement of each stage of the	2 2	
		construction works and must include details as required by any of the following conditions.		
Reflectivity		The building metarials used on the ferroder of the structure of the structure of		Face for a Deflect Starte L.
В3.		The building materials used on the facades of the structure must have a maximum normal		Fees for a Reflectivity study have been
		specular reflectivity of visible light of 20 per cent and must be designed so as not to result in		included within FDC's BAFO submission
		glare that causes any discomfort or threatens the safety of pedestrians or drivers. A statement demonstrating compliance with these requirements or where compliance cannot be met a report		
		that demonstrates that the exceedance would not result in glare that causes any discomfort or	FDC	
		threatens the safety of pedestrians or drivers		
		is to be submitted to the satisfaction of the Certifying Authority prior to the		
		commencement of above ground works.		
Outdoor Ligh B4.	nting			Each for ASA292 lighting coloulations
54.		All outdoor lighting within the site must comply with, where relevant, AS 1158.3.1:2005		Fees for AS4282 lighting calculations have been included within FDC's BAFO
		Pedestrian Area (Category P) Lighting and AS 4282-1997 Control of the Obtrusive Effects of	PDC	submission.
		Outdoor Lighting. Details demonstrating compliance with these requirements are to be submitted to the satisfaction of the Certifying Authority prior to the commencement of above ground works.	ш	
		to the satisfaction of the Certifying Authority prior to the commencement of above ground works.		
A		4. Phys. 1991.		
	eople wi	th Disabilities The works that are the subject of this application must be designed and constructed to provide		
B5.		access and facilities for people with a disability in accordance with the Building Code of Australia		
		(BCA). The Certifying Authority must ensure that evidence of compliance with this condition from	FDC	
		an appropriately qualified person is provided and that the requirements are referenced on any	"	
		certified plans.		
Diavels B.	ing and	End of Trip Cocilision		
Bicycle Parki B6.	ing and l	End-of-Trip Facilities		
ьо.		Plans demonstrating compliance with the following requirements for bicycle parking shall be		
		submitted to the satisfaction of the Certifying Authority:		
		NSW Government Department of Planning and Environment 10 a) the provision of a minimum of eight bicycle parking spaces are to be provided at the front		
		entrance of the museum for visitors and a minimum of four bicycle parking spaces are to be		
		located in the loading dock for staff;	202	
		b) the layout, design and security of bicycle facilities shall comply with the all applicable minimum	ш	
		requirements of AS 2890.3:2015 Parking facilities – Bicycle parking, and be located in secure,		
		convenient and accessible areas close to the main entries and incorporating adequate lighting		
		and opportunities for passive surveillance; and		
		c) the provision of end-of-trip facilities for staff including shower, changeroom and lockers.		
	Sedimer	tation Control		
B7.		Soil erosion and sediment control measures must be designed in accordance with the document Managing Urban Stormwater – Soils & Construction Volume 1 (Landcom, 2004). Details are to		
		be submitted to the satisfaction of the Certifying Authority prior to the commencement of any	<u> </u>	
		works.		
		pidation Reports		
В8		The Applicant is to engage a qualified structural engineer to prepare a Pre-Construction		
		Dilapidation Report detailing the current structural condition of all retained existing and adjoining		
		buildings within the site, infrastructure and roads within the 'zone of influence'. Any entry into		
		private land is subject to the consent of the owner(s) and any inspection of buildings on privately		
		affected land must include details of the whole building where only part of the building falls within the 'zone of influence'. The report must be submitted to the satisfaction of the Certifying Authority	ပ္က	
		prior to the commencement of any works. A copy of the report is to be forwarded to Council.		
		In the event that access for undertaking a Pre-Construction Dilapidation Report is denied by an		
		adjoining owner, the applicant must demonstrate, in writing, to the satisfaction of the Secretary		
		that all reasonable steps have been taken to obtain access and advise the affected property		
		owner of the reason for the report and that these steps have failed.		
	L			
Car Parking a B9.	and Serv	ice Vehicle Layout		
D9.		Plans demonstrating compliance with the following traffic and parking requirements must be		
		submitted to the satisfaction of the Certifying Authority prior to the commencement of above		
		ground works:		
		a) all vehicles should enter and leave the Subject Site in a forward direction. In the event that site		
		constraints do not permit heavy rigid vehicles to enter and leave in a forward direction, then all		
		reversing movements should be undertaken under the control of certified traffic controllers to ensure public safety when vehicles are reversing;		
		b) all construction vehicles (excluding worker vehicles) are to be contained wholly within the site	윤	
		or designated work zone and vehicles must enter the site and/or work zone before stopping;	<u> </u>	
		c) all works/ regulatory signposting associated with the proposed development must be at no		
		cost to the relevant roads authority; and		
		d) the swept path of the longest vehicle entering and exiting the Subject Site in association with		
		the new work, as well as manoeuvrability through the Subject Site, must be in accordance with AUSTROADS. In this regard, a plan must be submitted to the certifying authority for approval,		
		which shows that the proposed development complies with this requirement.		
				-
Structural De	etails	Prior to the common company of works, the Applicant must submit for the approval of the Conference		
B10.		Prior to the commencement of works, the Applicant must submit for the approval of the Certifying Authority structural drawings prepared and signed by a suitably qualified practising Structural		
		Engineer that demonstrates compliance with:		
		a) the relevant clauses of the BCA; and	<u> </u>	
		b) this development consent.		
Mechanical P	New t	Familians and		

B11.	·	Prior to the commencement of works, the Applicant must demonstrate that the mechanical plant						Consultant to confirm design as
		and equipment meets the following criteria:						submitted in the DA application complies
		a) does not generate noise (measured at the most affected or potentially affected residence) that						
		exceeds:						
		i) 53 dBA LAeq(period) for the daytime and evening periods, and ii) 45 dBA LAeq(15minute) for the night time period; and						
		b) does not generate noise that exhibits tonal, low frequency or other annoying characteristics.						
		Details are to be provided by a qualified acoustic engineer to the Certifying Authority and the						
		Secretary prior to commencement of work.						
Mechanical V B12.	Ventilati	on I				I	1	
612.		All mechanical ventilation systems must be installed in accordance with Part F4.5 of the BCA						
		and must comply with the AS 1668.2-2012 The use of ventilation and airconditioning in buildings - Ventilation design for indoor air containment control and AS 3666.2:2011 Air-handling and			0			
		water systems of buildings to ensure adequate levels of health and amenity to the occupants of		50	FDC			
		the building and to ensure environment protection. Details must be submitted for the approval of						
		the Certifying Authority prior to the commencement of above ground works.						
Warm Water B13.	System	Is and Cooling Systems The installation, operation and maintenance of warm water systems and water cooling systems						
ыз.		(as defined under the Public Health Act 2010) must comply with the Public Health Act 2010,						
		Public Health Regulation 2012 and Parts 1 and 2 (or Part 3 if a Performance-based water		JG.	ပ္	FDC	USYD	
		cooling system) of AS/NZS 3666.2:2011 Air handling and water systems of buildings - Microbial		ᇤ	FDC	ᇤ	Sn	
		control - Operation and maintenance and the NSW Health Code of Practice for the Control of						
	1	Legionnaires' Disease.	1					
Storage and	Handlin							
B14.	1	The building plans and specifications must demonstrate, for the approval of the Certifying						
		Authority, that an appropriate area will be provided within the premises for the storage of garbage bins, recycling containers and all waste and recyclable material generated by the						
		premises. Requirements of these storage areas must:			I			
		a) ensure all internal walls of the storage area are rendered to a smooth surface, coved at the		55				
		floor/wall intersection, graded and appropriately drained with a tap in close proximity to facilitate		品	I			
		cleaning; b) include provision for the separation and storage, in appropriate categories, of material suitable						
		for recycling; and						
		c) include provision for separate storage and collection of organic/food waste.						
Food Standar	rds							
B15.	_	The fitout of the food premises shall be carried out in accordance with AS 4674 Design,			I			
		construction and fit-out of food premises. Details of compliance with the relevant		65	I			
	1	provisions of the food code shall be prepared by a suitably qualified person and		FDC				
	1	submitted to the satisfaction of the Certifying Authority prior to the commencement of works, except site preparatory works.						
		morne, except one proparatory world.						
			Щ.					
	and Dra	inage Works Design						
Stormwater a B16.	and Dra	Final design plans of the stormwater drainage systems, prepared by a qualified						
	and Dra	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be		20				
	and Dra	Final design plans of the stormwater drainage systems, prepared by a qualified		FDC				
	and Dra	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The		FDC				
B16.		Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current		FDC				
		Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current		FDC				Not applicable
B16.		Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the		FDC				Not applicable
B16.		Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road		FDC				Not applicable
B16.		Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed		FDC				Not applicable
B16.		Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road		FDC				Not applicable
B16.		Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary		FDC				Not applicable
Road Design B17.		Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works.		FDC				Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works.		FDC				Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works.		FDC				Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. International Management Plan a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where		FDC				Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. **Namental Management Plan** a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant:		FDC				Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. International Management Plan a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where		FDC				Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. **Nomental Management Plan** a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: i) hours of work;		FDC				Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. **Namental Management Plan** a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: i) hours of work; ii) 24 hour contact details of site manager; iii) 24 hour contact details of site manager; iii) 24 hour contact details of site management, prepared by a suitable qualified person;		FDC				Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. **Nomental Management Plan** a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: i) hours of work; ii) 24 hour contact details of site manager; iii) traffic management, in consultation with Council; iv) construction noise and vibration management, prepared by a suitable qualified person; v) management of dust and odour to protect the amenity of the neighbourhood;		FDC				Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. **Namental Management Plan** a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: i) hours of work; ii) 24 hour contact details of site manager; iii) 24 hour contact details of site manager; iii) 24 hour contact details of site management, prepared by a suitable qualified person;		FDC				Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. **Namental Management Plan** a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: i) hours of work; ii) 24 hour contact details of site manager; iii) 24 hour contact details of site manager; iii) 24 hour contact details of site manager; iii) traffic management, in consultation with Council; iv) construction noise and vibration management, prepared by a suitable qualified person; v) management of dust and odour to protect the amenity of the neighbourhood; vi) erosion and sediment control; vii) stormwater control and discharge; viii) measures to ensure that sediment and other materials are not tracked onto the roadway by		FDC				Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. **Nomental Management Plan** a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: i) hours of work; ii) 24 hour contact details of site manager; iii) traffic management, in consultation with Council; iv) construction noise and vibration management, prepared by a suitable qualified person; v) management of dust and odour to protect the amenity of the neighbourhood; vi) erosion and sediment control; viii) ressures to ensure that sediment and other materials are not tracked onto the roadway by vehicles leaving the Subject Site;		FDC				Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. **Nomental Management Plan** a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: i) hours of work; ii) 24 hour contact details of site manager; iii) traffic management, in consultation with Council; iv) construction noise and vibration management, prepared by a suitable qualified person; v) management of dust and odour to protect the amenity of the neighbourhood; vi) erosion and sediment control; vii) stormwater control and discharge; viii) measures to ensure that sediment and other materials are not tracked onto the roadway by vehicles leaving the Subject Site; ix) procedures for encountering groundwater during construction works;						Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. **Nomental Management Plan** a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: i) hours of work; ii) 24 hour contact details of site manager; iii) traffic management, in consultation with Council; iv) construction noise and vibration management, prepared by a suitable qualified person; v) management of dust and odour to protect the amenity of the neighbourhood; vi) erosion and sediment control; viii) ressures to ensure that sediment and other materials are not tracked onto the roadway by vehicles leaving the Subject Site;		FDC FDC				Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. **Nomental Management Plan** a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: i) hours of work; ii) 24 hour contact details of site manager; iii) traffic management, in consultation with Council; iv) construction noise and vibration management, prepared by a suitable qualified person; v) management of dust and odour to protect the amenity of the neighbourhood; vi) erosion and sediment control; vii) resoiron and sediment control; viii) resource that sediment and other materials are not tracked onto the roadway by vehicles leaving the Subject Site; ix) procedures for encountering groundwater during construction works; x) external lighting in compliance with AS4282:1997 Control of the Obtrusive Effects of Outdoor Lighting; xi) a protocol detailing appropriate procedures for identifying and dealing with unexpected finds						Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. **Nomental Management Plan** a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: i) hours of work; ii) 24 hour contact details of site manager; iii) traffic management, in consultation with Council; iv) construction noise and vibration management, prepared by a suitable qualified person; v) management of dust and odour to protect the amenity of the neighbourhood; vi) erosion and sediment control; vii) stormwater control and discharge; viii) traffic management, but that sediment and other materials are not tracked onto the roadway by vehicles leaving the Subject Site; ix) procedures for encountering groundwater during construction works; x) external lighting in compliance with AS4282:1997 Control of the Obtrusive Effects of Outdoor Lighting; xi) a protocol detailing appropriate procedures for identifying and dealing with unexpected finds of site contamination (including asbestos con						Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. **Nomental Management Plan** a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: i) hours of work; ii) 24 hour contact details of site manager; iii) traffic management, in consultation with Council; iv) construction noise and vibration management, prepared by a suitable qualified person; v) management of dust and odour to protect the amenity of the neighbourhood; vi) erosion and sediment control; vi) erosion and sediment control; vii) measures to ensure that sediment and other materials are not tracked onto the roadway by vehicles leaving the Subject Site; x) procedures for encountering groundwater during construction works; x) external lighting in compliance with AS4282:1997 Control of the Obtrusive Effects of Outdoor Lighting; xi) a protocol detailing appropriate procedures for identifying and dealing with unexpected finds of site contamination (including asbestos containing mate						Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. **Nomental Management Plan** a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: i) hours of work; ii) 24 hour contact details of site manager; iii) traffic management, in consultation with Council; iv) construction noise and vibration management, prepared by a suitable qualified person; v) management of dust and odour to protect the amenity of the neighbourhood; vi) erosion and sediment control; vii) stormwater control and discharge; viii) traffic management, but that sediment and other materials are not tracked onto the roadway by vehicles leaving the Subject Site; ix) procedures for encountering groundwater during construction works; x) external lighting in compliance with AS4282:1997 Control of the Obtrusive Effects of Outdoor Lighting; xi) a protocol detailing appropriate procedures for identifying and dealing with unexpected finds of site contamination (including asbestos con						Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. **Immental Management Plan** a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: ii) hours of work; iii) 24 hour contact details of site manager; iii) traffic management, in consultation with Council; iv) construction noise and vibration management, prepared by a suitable qualified person; v) management of dust and odour to protect the amenity of the neighbourhood; vi) erosion and sediment control; vii) measures to ensure that sediment and other materials are not tracked onto the roadway by vehicles leaving the Subject Site; ix) procedures for encountering groundwater during construction works; x) external lighting in compliance with AS4282:1997 Control of the Obtrusive Effects of Outdoor Lighting; xii) a protocol detailing appropriate procedures for identifying and dealing with unexpected finds of site contamination (including asbestos containing materials, Polycyclic aromatic hydr						Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. **Nomental Management Plan** a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: i) hours of work; ii) 24 hour contact details of site manager; iii) traffic management, in consultation with Council; iv) construction noise and vibration management, prepared by a suitable qualified person; v) management of dust and odour to protect the amenity of the neighbourhood; vi) erosion and sediment control; vii) stormwater control and discharge; viii) measures to ensure that sediment and other materials are not tracked onto the roadway by vehicles leaving the Subject Site; x) procedures for encountering groundwater during construction works; x) external lighting in compliance with AS4282:1997 Control of the Obtrusive Effects of Outdoor Lighting; xi) a protocol detailing appropriate procedures for identifying and dealing with unexpected finds of site contamination (including asbestos containin						Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. **Nomental Management Plan** a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: i) hours of work; ii) 24 hour contact details of site manager; iii) traffic management, in consultation with Council; iv) construction noise and vibration management, prepared by a suitable qualified person; v) management of dust and odour to protect the amenity of the neighbourhood; vi) erosion and sediment control; vii) stormwater control and discharge; viii) measures to ensure that sediment and other materials are not tracked onto the roadway by vehicles leaving the Subject Site; x) procedures for encountering groundwater during construction works; x) external lighting in compliance with AS4282:1997 Control of the Obtrusive Effects of Outdoor Lighting; xi) a protocol detailing appropriate procedures for identifying and dealing with unexpected finds of site contamination (including asbestos containin						Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. **Nomental Management Plan** a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: i) hours of work; ii) 24 hour contact details of site manager; iii) traffic management, in consultation with Council; iv) construction noise and vibration management, prepared by a suitable qualified person; v) management of dust and odour to protect the amenity of the neighbourhood; vi) erosion and sediment control; vii) stormwater control and discharge; viii) measures to ensure that sediment and other materials are not tracked onto the roadway by vehicles leaving the Subject Site; x) procedures for encountering groundwater during construction works; x) external lighting in compliance with AS4282:1997 Control of the Obtrusive Effects of Outdoor Lighting; xi) a protocol detailing appropriate procedures for identifying and dealing with unexpected finds of site contamination (including asbestos containin						Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. **Nomental Management Plan** a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: ii) hours of work; ii) 24 hour contact details of site manager; iii) traffic management, in consultation with Council; iv) construction noise and vibration management, prepared by a suitable qualified person; v) management of dust and odour to protect the amenity of the neighbourhood; vi) erosion and sediment control; vi) erosion and sediment control; vi) erosion and sediment control; vi) protocol detailing appropriate procedures for identifying and dealing with unexpected finds of site contamination (including asbestos containing materials, Polycyclic aromatic hydrocarbons (PAHs), Total recoverable hydrocarbons (TRH) and lead-based paint); xii) a protocol detailing appropriate procedures for identifying and dealing with unexpected finds of site contamination (fincluding asbestos containing materials, P						Not applicable
Road Design B17.	n Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. Inmental Management Plan a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: ii) hours of work; ii) 24 hour contact details of site manager; iii) traffic management, in consultation with Council; iv) construction noise and vibration management, prepared by a suitable qualified person; v) management of dust and odour to protect the amenity of the neighbourhood; vi) erosion and sediment control; vii) measures to ensure that sediment and other materials are not tracked onto the roadway by vehicles leaving the Subject Site; x) procedures for encountering groundwater during construction works; x) external lighting in compliance with AS4282:1997 Control of the Obtrusive Effects of Outdoor Lighting; xii) a protocol detailing appropriate procedures for identifying and dealing with unexpected finds of site contamination (including asbestos containing materials, Polycyclic aromatic hydrocarbo						Not applicable
Road Design B17. Construction B18.	1 Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. **Immental Management Plan** a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: i) hours of work; ii) traffic management, in consultation with Council; iv) construction noise and vibration management, prepared by a suitable qualified person; v) management of dust and odour to protect the amenity of the neighbourhood; vi) erosion and sediment control; vii) stormwater control and discharge; viii) measures to ensure that sediment and other materials are not tracked onto the roadway by vehicles leaving the Subject Site; ix) procedures for encountering groundwater during construction works; x) external lighting in compliance with AS4282:1997 Control of the Obtrusive Effects of Outdoor Lighting; xi) a protocol detailing appropriate procedures for identifying and dealing with unexpected finds of site contamination starting eromagements for identifying and dealing with unexpected finds of						Not applicable
Road Design B17.	1 Enviro	Final design plans of the stormwater drainage systems, prepared by a qualified practicing professional and in accordance with the requirements of Council, must be submitted to the Certifying Authority prior to the commencement of any works. The hydrology and hydraulic calculations must be based on models described in the current edition of Australian Rainfall and Runoff. Kerb and gutter, stormwater drainage, full road width pavement including traffic facilities (vehicle crossings, if applicable) and paved footpaths must be constructed along the area where road works are to be undertaken. In relation to public roads or classified road (as defined under the Roads Act 1993), all roads and traffic facilities must be designed to meet the requirements of Council and RMS (if applicable) and obtain the necessary permits and approvals from the relevant road authority, prior to the commencement of road or pavement construction works. Inmental Management Plan a) Prior to the commencement of construction works, a Construction Environmental Management Plan (CEMP) must be submitted for the approval of the Certifying Authority. The CEMP must address, but not be limited to, the following matters where relevant: ii) hours of work; ii) 24 hour contact details of site manager; iii) traffic management, in consultation with Council; iv) construction noise and vibration management, prepared by a suitable qualified person; v) management of dust and odour to protect the amenity of the neighbourhood; vi) erosion and sediment control; vii) measures to ensure that sediment and other materials are not tracked onto the roadway by vehicles leaving the Subject Site; x) procedures for encountering groundwater during construction works; x) external lighting in compliance with AS4282:1997 Control of the Obtrusive Effects of Outdoor Lighting; xii) a protocol detailing appropriate procedures for identifying and dealing with unexpected finds of site contamination (including asbestos containing materials, Polycyclic aromatic hydrocarbo			FDC			Not applicable

		T				T
Construction	Noiss	and Vibration Management Plan				
B20.	Noise a	a) Prior to the commencement of works, a Construction Noise and Vibration Management		- 1		
		Plan (CNVMP) must be submitted for the approval of the Certifying Authority. The CNVMP must address, but not be limited to, the following matters where relevant: i) be prepared by a suitably qualified expert; ii) be prepared in consultation with Council and all noise sensitive receivers where noise levels exceed the construction noise management level, in accordance with EPA guidelines; iii) describe the measures that would be implemented to ensure:				
		i. best management practice is being employed; ii. compliance with the relevant conditions of this consent; iv) describe the proposed noise and vibration management measures in detail; v) include strategies that have been developed to address impacts to noise sensitive receivers where noise levels exceed the construction noise management level, for managing high noise generating works; vi) describe the consultation undertaken to develop the strategies in v) above; vii) evaluates and reports on the effectiveness of the noise and vibration management measures; and	FDC			
		viii) include a complaints management system that would be implemented for the duration of the construction works. b) The Applicant must submit a copy of the CNVMP to the Department and Council prior to commencement of work.				
B21.		The CNVMP (as revised from time to time) must be implemented by the Applicant for the duration of the construction works.		FDC		
Construction	Waste	Management Plan				
B22.		a) Prior to the commencement of works, a Construction Waste Management Plan (CWMP) must be submitted for the approval of the Certifying Authority. The CWMP must address, but not be limited to, the following matters where relevant: i) recycling of demolition materials including concrete; and ii) removal of hazardous materials and disposal at an approved waste disposal facility in accordance with the requirements of the relevant legislation, codes, standards and guidelines, prior to the commencement of any building works. b) Details demonstrating compliance with the relevant legislative requirements, associated with the removal of hazardous waste, particularly the method of containment and control of emission of fibres to the air, are to be submitted for the approval of the Certifying Authority prior to the removal of any hazardous materials; c) The Applicant must notify the RMS Traffic Management Centre of the truck route(s) to be followed by trucks transporting waste material from the Subject Site, prior to the commencement of the removal of any waste material from the Subject Site; and	FDC			
		d) The Applicant must submit a copy of the plan to the Department and to the Council prior to the				
B23.	1	commencement of work.			l —	
		The CWMP (as revised from time to time) must be implemented by the Applicant for the duration of the construction works		FDC		
	Traffic	and Pedestrian Management Plan a) Prior to the commencement of construction works, a Construction Traffic and Pedestrian				
B24.		Management Plan (CTPMP) must be prepared by a suitably qualified expert in consultation with Council. RMS and TfNSW (Sydney Coordination Office), and submitted for the approval of the Certifying Authority. The CTPMP must address, but not be limited to, the following matters where relevant: location of proposed work zones; ii) construction of proposed work zones; iii) construction vehicle access arrangements; iv) construction vehicle access arrangements; iv) construction program; iv) construction program; iv) predicted construction traffic volumes and vehicle movements, types and routes including any known road closures and consideration of alternate routes; ivi) details of construction vehicle movements including parking, dedicated vehicle turning areas and ingress and egress points; ivi) details of management measures to minimise traffic impacts, including temporary road works and/or implementation of traffic control measures; iv) pedestrian and traffic management methods; iv) pedestrian and traffic management methods; iv) any potential impacts to general traffic, cyclists, pedestrians and bus services within the vicinity of the site from construction vehicles during the works; ivi) consideration of the cumulative construction traffic impacts of surrounding projects under construction, including those within the University of Sydney precinct. Existing CTPMPs for developments within or around the Subject Site should be referenced in the CTPMP to ensure that the coordination of work activities are managed to minimise impacts on the surrounding road network; and xiii) should impacts be identified, the duration of the impacts and measures proposed to mitigate any associated general traffic, public transport, pedestrian and cyclist impacts. b) The Applicant must submit a copy of the CTPMP to the Secretary and City of Sydney Council, prior to the commencement of works.	FDC			
B25.		The CTPMP (as revised from time to time) must be implemented by the Applicant for the duration of the construction works.		FDC		
_	and Eng	uiries Procedure				
B26.		Prior to the commencement of construction works, or as otherwise agreed by the Secretary, the following must be made available for community enquiries and complaints for the duration of construction: a) a toll-free 24 hour telephone number(s) on which complaints and enquiries about the carrying out of any works may be registered; b) a postal address to which written complaints and enquires may be sent; and	FDC	FDC		
		c) an email address to which electronic complaints and enquiries may be transmitted.				

B27.		A Complete Management Contain months are added to the complete the com					
		A Complaints Management System must be prepared prior to the commencement of any					
		construction works and be implemented and maintained for the duration of these works.					
		The Complaints Management System must include a Complaints Register to be maintained					
		recording information on all complaints received about the development during the carrying out					
		of any works associated with the development. The Complaints Register must record the:					
		a) number of complaints received;		FDC	FDC		
				品	品		
		b) number of people affected in relation to a complaint; and					
		c) nature of the complaint and means by which the complaint was addressed and whether					
		resolution was reached, with or without mediation.					
		The Complaints Register must be provided to the Secretary upon request, within the timeframe					
		stated in the request.					
-			H				
Utility Service	es		ļ.,,				
B28.		Prior to the commencement of construction work the Applicant is to negotiate (where necessary)					FDC assume the current design is
		with the utility authorities (e.g. Ausgrid and telecommunication carriers) in connection with the		_			approved by the Utility Authorities and
		relocation and/or adjustment of the services affected by the construction of the building structure.		7	FDC		FDC are expected to take responsibility
				USYD	ᇤ		for any further approvals upon
				_			engagement (where required)
B29.		Prior to the commencement of above ground works written advice must be obtained from the					
		electricity supply authority, an approved telecommunications carrier and an approved gas carrier		0			
		(where relevant) stating that satisfactory arrangements have been made to ensure provisions of		FDC			
				_			
\vdash	 	adequate services.	H				
Fretam - 1367	la acida						
External Wall	is and C		μ.,				
B30.		The external walls of all buildings, including additions to existing buildings, must comply					
		with the relevant requirements of the NCC. Prior to commencement of works, the					
		Applicant must provide the Certifying Authority with documented evidence that the					
		products and systems proposed for use external walls, including finishes and claddings		FDC			
1		such as synthetic or aluminium composite panels, comply with the requirements of the		문			
		NCC.					
		The Applicant must provide a copy of the documentation given to the Certifying					
		Authority to the Secretary within seven days after the Certifying Authority accepts it.					
		Traditionly to the decretary within seven days after the detarying realistic accepts it.					
Compliance F	Donorti						
	Keportii						
B31.		A Pre-Construction Compliance Report must be prepared for the development, and submitted to					
		the Certifying Authority for approval before the commencement of construction works. A copy of		ပ			
		the endorsed compliance report must be provided to the Department at		FDC			
				_			
		compliance@planning.nsw.gov.au before the commencement of construction works.					
B32.		The Pre-Construction Compliance Report must include:					
		a) details of how the terms of this consent that must be addressed before the commencement of					
		construction have been complied with; and					
		b) the expected commencement date for construction.					
		s) the expected commencement adde for constitutions					
T D		To the expected commencement date of contractions					
Tree Remova	a <u>l</u>						
Tree Remova	a <u>l</u>	Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for		Q			
	a <u>l</u>	Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case		SYD			
	a <u>l</u>	Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for		USYD			
	al	Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case		USYD			
В33.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period.		USYD			
B33.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period.		USYD			EDC accort responsibility for conditions
В33.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit		USYD			FDC accept responsibility for conditions
B33.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be					B34-38 on the basis that the Independent
B33.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period.		FDC USYD			B34-38 on the basis that the Independent Auditor should be engaged by others to
B33.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the					B34-38 on the basis that the Independent
Independent B34.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Immental Audit No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information.					B34-38 on the basis that the Independent Auditor should be engaged by others to
B33.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit. No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that		FDC			B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period.		FDC			B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle.					B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period.		FDC FDC			B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle.		FDC FDC	၁၀		B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Immental Audit No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with		FDC	FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34. B35.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit. No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the		FDC FDC	FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period.		FDC FDC	FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34. B35.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Manual Audit		FDC FDC	FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34. B35.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit. No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which:		FDC FDC			B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34. B35.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit		FDC FDC			B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34. B35.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Immental Audit No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which: a) assesses the environmental performance of the development, and its effects on the surrounding environment including the community;		FDC FDC	FDC FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34. B35.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Mental Audit		FDC FDC			B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34. B35.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period.		FDC FDC			B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34. B35.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit. No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which: a) assesses the environmental performance of the development, and its effects on the surrounding environment including the community; b) assesses whether the development is complying with the terms of this consent; c) reviews the adequacy of any document required under this consent; and d) recommends measures or actions to improve the environmental performance of the		FDC FDC			B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34. B35. B36.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Month		FDC FDC			B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34. B35.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit. No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which: a) assesses the environmental performance of the development, and its effects on the surrounding environment including the community; b) assesses whether the development is complying with the terms of this consent; c) reviews the adequacy of any document required under this consent; and d) recommends measures or actions to improve the environmental performance of the development, and improvements to any document required under this consent. Within three months of commencing an Independent Environmental Audit, or within another		FDC FDC			B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34. B35. B36.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit. No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which: a) assesses the environmental performance of the development, and its effects on the surrounding environment including the community; b) assesses whether the development is complying with the terms of this consent; c) reviews the adequacy of any document required under this consent; and d) recommends measures or actions to improve the environmental performance of the development, and improvements to any document required under this consent. Within three months of commencing an Independent Environmental Fundit, or within another timeframe agreed by the Secretary, a copy of the audit report must be submitted to the		FDC FDC FDC	FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34. B35. B36.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit. No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which: a) assesses the environmental performance of the development, and its effects on the surrounding environment including the community; b) assesses whether the development is complying with the terms of this consent; c) reviews the adequacy of any document required under this consent; and d) recommends measures or actions to improve the environmental performance of the development, and improvements to any document required under this consent. Within three months of commencing an Independent Environmental Audit, or within another		FDC FDC FDC	FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34. B35. B36.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit. No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which: a) assesses the environmental performance of the development, and its effects on the surrounding environment including the community; b) assesses whether the development is complying with the terms of this consent; c) reviews the adequacy of any document required under this consent; and d) recommends measures or actions to improve the environmental performance of the development, and improvements to any document required under this consent. Within three months of commencing an Independent Environmental Fundit, or within another timeframe agreed by the Secretary, a copy of the audit report must be submitted to the		FDC FDC			B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34. B35. B36.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Mol later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which: a) assesses the environmental performance of the development, and its effects on the surrounding environment including the community; b) assesses whether the development is complying with the terms of this consent; c) reviews the adequacy of any document required under this consent; and d) recommends measures or actions to improve the environmental Audit, or within another timeframe agreed by the Secretary, a copy of the audit report must be submitted to the Secretary, and any other NSW agency that requests it, together with a response to any recommendations contained in the audit report, and a timetable for the implementation of the		FDC FDC FDC	FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34. B35. B36.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit. No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which: a) assesses the environmental performance of the development, and its effects on the surrounding environment including the community; b) assesses whether the development is complying with the terms of this consent; c) reviews the adequacy of any document required under this consent; and d) recommends measures or actions to improve the environmental performance of the development, and improvements to any document required under this consent. Within three months of commencing an Independent Environmental Audit, or within another timeframe agreed by the Secretary, a copy of the audit report must be submitted to the Secretary, and any other NSW agency that requests it, together with a response to any recommendations contained		FDC FDC FDC	FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34. B35. B36.		Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Mol later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which: a) assesses the environmental performance of the development, and its effects on the surrounding environment including the community; b) assesses whether the development is complying with the terms of this consent; c) reviews the adequacy of any document required under this consent; and d) recommends measures or actions to improve the environmental Audit, or within another timeframe agreed by the Secretary, a copy of the audit report must be submitted to the Secretary, and any other NSW agency that requests it, together with a response to any recommendations contained in the audit report, and a timetable for the implementation of the		FDC FDC FDC	FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34. B35. B36. B37.	Enviror	Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Immental Audit No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which: a) assesses the environmental performance of the development, and its effects on the surrounding environment including the community; b) assesses whether the development is complying with the terms of this consent; c) reviews the adequacy of any document required under this consent; Within three months of commencing an Independent Environmental Audit, or within another timeframe agreed by the Secretary, a copy of the audit report must be submitted to the Secretary, and any other NSW agency that requests it, together with a response to any recommendations contained in the audit report, and a timetable for the implementation of the recommendations. The recommendations must be implemented to the satisfaction of the Secretar		FDC FDC FDC	FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to
Independent B34. B35. B36. B37.	Enviror	Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit. No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which: a) assesses the environmental performance of the development, and its effects on the surrounding environment including the community; b) assesses whether the development is complying with the terms of this consent; c) reviews the adequacy of any document required under this consent; and d) recommends measures or actions to improve the environmental performance of the development, and improvements to any document required under this consent. Within three months of commencing an Independent Environmental Audit, or within another timeframe agreed by the Secretary, a copy of the audit report must be submitted to the Secretary, and any other NSW agency that requests it, together with a response to any recommendations contained		FDC FDC FDC	FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to
B33. Independent B34. B35. B36. B37.	Enviror	Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit. No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which: a) assesses the environmental performance of the development, and its effects on the surrounding environment including the community; b) assesses whether the development is complying with the terms of this consent; c) reviews the adequacy of any document required under this consent; and d) recommends measures or actions to improve the environmental performance of the development, and improvements to any document required under this consent. Within three months of commencing an Independent Environmental Fundit, or within another timeframe agreed by the Secretary, a copy of the audit report must be submitted to the Secretary, and any other NSW agency that requests it, together with a response to any recommendations contained		FDC FDC FDC	FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to
B33. Independent B34. B35. B36. B37. B38.	Enviror	Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit. No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which: a) assesses the environmental performance of the development, and its effects on the surrounding environment including the community; b) assesses whether the development is complying with the terms of this consent; c) reviews the adequacy of any document required under this consent; and d) recommends measures or actions to improve the environmental performance of the development, and improvements to any document required under this consent. Within three months of commencing an Independent Environmental Fundit, or within another timeframe agreed by the Secretary, a copy of the audit report must be submitted to the Secretary, and any other NSW agency that requests it, together with a response to any recommendations contained		FDC FDC FDC	FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to
B33. Independent B34. B35. B36. B37.	Enviror	Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which: a) assesses the environmental performance of the development, and its effects on the surrounding environment including the community; b) assesses whether the development is complying with the terms of this consent; c) reviews the adequacy of any document required under this consent; and d) recommends measures or actions to improve the environmental performance of the development, and improvements to any document required under this consent. Within three months of commencing an Independent Environmental Audit, or within another timeframe agreed by the Secretary, a copy of the audit report must be submitted to the Secretary, and any other NSW agency that requests it, together with a response to any recommendations contained		FDC FDC FDC	FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to
B33. Independent B34. B35. B36. B37. B38.	Enviror	Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit. No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which: a) assesses the environmental performance of the development, and its effects on the surrounding environment including the community; b) assesses whether the development is complying with the terms of this consent; c) reviews the adequacy of any document required under this consent; within three months of commencing an Independent Environmental Performance of the development, and improvements to any document required under this consent. Within three months of commencing an Independent Environmental Formance of the development, and improvements to any document required under this consent. Within three months of commencing an Independent Environmental for the implementation of the recommendations contained in the audit repo		FDC FDC FDC	FDC FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to
B33. Independent B34. B35. B36. B37. B38.	Enviror	Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Immental Audit No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which: a) assesses the environmental performance of the development, and its effects on the surrounding environment including the community; b) assesses whether the development is complying with the terms of this consent; c) reviews the adequacy of any document required under this consent; and d) recommends measures or actions to improve the environmental Audit, or within another timeframe agreed by the Secretary, a copy of the audit report must be submitted to the Secretary, and any other NSW agency that requests it, together with a response to any recommendations contained in the audit report, and a timetable for the implementation of the recommendations. The recommendations must be implemented to the satisfaction of the Secreta		FDC FDC FDC	FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to
B33. Independent B34. B35. B36. B37. B38.	Enviror	Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Imental Audit. No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which: a) assesses the environmental performance of the development, and its effects on the surrounding environment including the community; b) assesses whether the development is complying with the terms of this consent; c) reviews the adequacy of any document required under this consent; within three months of commencing an Independent Environmental Performance of the development, and improvements to any document required under this consent. Within three months of commencing an Independent Environmental Formance of the development, and improvements to any document required under this consent. Within three months of commencing an Independent Environmental for the implementation of the recommendations contained in the audit repo		FDC FDC FDC	FDC FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to
B33. Independent B34. B35. B36. B37. B38.	Enviror	Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Immental Audit No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which: a) assesses the environmental performance of the development, and its effects on the surrounding environment including the community; b) assesses whether the development is complying with the terms of this consent; c) reviews the adequacy of any document required under this consent; and d) recommends measures or actions to improve the environmental Audit, or within another timeframe agreed by the Secretary, a copy of the audit report must be submitted to the Secretary, and any other NSW agency that requests it, together with a response to any recommendations contained in the audit report, and a timetable for the implementation of the recommendations. The recommendations must be implemented to the satisfaction of the Secreta		FDC FDC FDC	FDC FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to
B33. Independent B34. B35. B36. B37. B38.	Enviror Enviror	Prior to tree removal, tree hollows are to be checked by a qualified ecologist or wildlife carer for the presence of bats. Any bats found are to be relocated, unless in torpor, in which case relocation and tree removal is to be delayed until the end of the torpor period. Immental Audit No later than one month before the commencement of construction works or within another timeframe agreed with the Secretary, a program of independent environmental audits must be prepared for the development in accordance with the latest version of AS/NZS ISO 19011-2014: Guidelines for Auditing Management Systems (Standards Australia, 2014) and submitted to the Secretary for information. The scope of each audit must be defined in the program. The program must ensure that environmental performance of the development in relation to each compliance requirement that forms the audit scope is assessed at least once in each audit cycle. The environmental audit program prepared and submitted to the Secretary in accordance with conditions B35 and B36 above must be implemented and complied with for the duration of the development. All independent environmental audits of the development must be conducted by a suitably qualified, experienced and independent team of experts and be documented in an audit report which: a) assesses the environmental performance of the development, and its effects on the surrounding environment including the community; b) assesses whether the development is complying with the terms of this consent; c) reviews the adequacy of any document required under this consent; and d) recommends measures or actions to improve the environmental Audit, or within another timeframe agreed by the Secretary, a copy of the audit report must be submitted to the Secretary, and any other NSW agency that requests it, together with a response to any recommendations contained in the audit report, and a timetable for the implementation of the recommendations. The recommendations must be implemented to the satisfaction of the Secreta		FDC FDC FDC	FDC FDC		B34-38 on the basis that the Independent Auditor should be engaged by others to

C2.	a) Construction, including the delivery of materials to and from the site, may only be carried out between the following hours: i) between 7 am and 6 pm, Mondays to Fridays inclusive; and ii) between 7.30 am and 3.30 pm, Saturdays. b) No work may be carried out on Sundays or public holidays. c) Activities may be undertaken outside of these hours: i) if required by the Police or a public authority for the delivery of vehicles, plant or materials; or ii) if required in an emergency to avoid the loss of life, damage to property or to prevent environmental harm; or iii) works are inaudible at the nearest sensitive receivers; or iv) if a variation is approved in advance in writing by the Secretary or her nominee. d) Notification of such activities must be given to affected residents before undertaking the		FDC		
C3.	activities or as soon as is practical afterwards. Rock breaking, rock hammering, sheet piling, pile driving and similar activities may only be carried out between the following hours:		0	+	
	a) 9 am to 12 pm, Monday to Friday; b) 2 pm to 5 pm Monday to Friday; and c) 9 am to 12 pm, Saturday.		FDC		
Construction	Noise Management				
C4.	The development must be constructed with the aim of achieving the construction noise management levels detailed in the Interim Construction Noise Guideline (Department of Environment and Climate Change, 2009). All feasible and reasonable noise mitigation measures must be implemented and any activities that could exceed the construction noise management levels must be identified and managed in accordance with the CNVMP required under condition B21.		FDC		
C5.	If the noise from a construction activity is substantially tonal or impulsive in nature (as described in Chapter 4 of the NSW Industrial Noise Policy), 5 dB(A) must be added to the measured construction noise level when comparing the measured noise with the construction noise management levels.		FDC		
C6.	The Applicant must ensure construction vehicles do not arrive at the Subject Site or surrounding residential precincts outside of the construction hours of work outlined under condition C2.		FDC		
C7.	The use of impact piling is not permitted.		FDC		
C8.	The Applicant must schedule intra-day 'respite periods' for construction activities identified in the Interim Construction Noise Guideline (Department of Environment and Climate Change, 2009) as being particularly annoying or intrusive to noise sensitive receivers, including surrounding residents and nearby hospital buildings. These activities are to be carried out after 8 am only and over continuous periods no exceeding three hours (with at least a one hour respite every three hours).		FDC		
C9.	Wherever practical, and where sensitive receivers may be affected, piling activities are completed using bored piles. If driven piles are required they must only be installed where outlined in a CNVMP required under condition B21.		FDC		
C10.	The Applicant must implement, where practicable and without compromising the safety of construction staff or members of the public, the use of audible movement alarms of a type that would minimise noise impacts on surrounding noise sensitive receivers.		FDC		
C11.	Any noise generated during construction of the development must not be offensive noise within the meaning of the Protection of the Environment Operations Act 1997 or exceed approved noise limits for the Subject Site.		FDC		
Vibration Crit	svin				
C12.	Vibration caused by the construction works at any residence or structure outside the Subject Site			Т	
	must be limited to: a) for structural damage vibration, German Standard DIN 4150 Part 3 Structural Vibration in Buildings. Effects on Structures; b) for human exposure to vibration, the evaluation criteria presented in British Standard BS 6472 — Guide to Evaluate Human Exposure to Vibration in Buildings (1 Hz to 80 Hz) for low probability of adverse comment; c) vibratory compactors must not be used closer than 30 metres from residential buildings unless vibration monitoring confirms compliance with the vibration criteria specified above; and d) these limits apply unless otherwise outlined in the CNVMP required under Condition B21 and submitted for the approval of the Certifying Authority.		FDC		
Waste					
C13.	All waste generated during construction must be assess, classified and managed in accordance with the Waste Classification Guidelines Part 1: Classifying Waste (EPA, 2014).		FDC		
C14.	The body of any vehicle or trailer used to transport waste or excavation spoil must be covered before leaving the premises to prevent any spillage or escape of any dust, waste of spoil. Mud, splatter, dust and other material likely to fall from or be cast off the wheels, underside or body of any vehicle, trailer or motorised plant leaving the site must be removed before leaving the premises.		FDC		
C15.	The Applicant must ensure that concrete waste and rinse water are not disposed of on the Subject Site and are prevented from entering any natural of artificial watercourse.		FDC		
Handling of A	sbestos				
C16.	The Applicant is to consult with SafeWork NSW concerning the handling of any asbestos waste that may be encountered during construction. 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. [EPA]		FDC		
	inds – Non-Aboriginal Heritage				Dallation and the state of
C17.	If any unexpected archaeological deposits/relics are discovered during construction, then all works must cease immediately in that area and the Office of Environment and Heritage (OEH) Heritage Division contacted in writing. Depending on the possible significance of the discovery, an archaeological assessment and management strategy may be required before further works can continue in that area. Works may only recommence with the written approval of the OEH Heritage Division.		FDC		Relic's would constitute latent condition
Unexpected F	inds – Aboriginal Heritage				

In the event that surface disturbance identified an Aboriginal object, all works must halt in the immediate area to prevent any further impacts to the object(s). A suitably qualified archaeologist and the registered Aboriginal representatives must be contacted to determine the significance of the objects. The site is to be registered in the Aboriginal Heritage Information System (AHIMS) which is managed by OEH 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 OEH, to development and implement management strategies for all projects/site. Tree Protection	
C19. Prior to commencement and for the duration of works, the tree protection measures outlined in the Arboricultural Impact Assessment, prepared by ArborSafe, dated 12 May 2017, are to be implemented and maintained. Erosion and Sediment Control C20. All erosion and sediment control measures, are to be effectively implemented and maintained at or above design capacity for the duration of the construction works and until such time as all ground disturbed by the works have been stabilised and	
C19. Prior to commencement and for the duration of works, the tree protection measures outlined in the Arboricultural Impact Assessment, prepared by ArborSafe, dated 12 May 2017, are to be implemented and maintained. Erosion and Sediment Control C20. All erosion and sediment control measures, are to be effectively implemented and maintained at or above design capacity for the duration of the construction works and until such time as all ground disturbed by the works have been stabilised and	
All erosion and sediment control measures, are to be effectively implemented and maintained at or above design capacity for the duration of the construction works and until such time as all ground disturbed by the works have been stabilised and	
All erosion and sediment control measures, are to be effectively implemented and maintained at or above design capacity for the duration of the construction works and until such time as all ground disturbed by the works have been stabilised and	
Disposal of Seepage and Stormwater	
Any seepage or rainwater collected on-site during construction or groundwater must not be pumped to the street stormwater system unless separate prior approval is given in writing by the relevant approval authority where necessary.	
Road Occupancy Licence C22. A Road Occupancy Licence must be obtained from the Transport Management Centre (RMS) for any works that impact on traffic flows on public roads or classified roads (as those terms are defined under the Roads Act 1993), during construction activities.	
Unloading of Construction Materials	
C23. The loading and unloading of construction materials must not be carried out on Parramatta Road in order to ensure the continued and unimpeded operation of existing public transport services.	
Site Notice Site Notice	
a) A site notice(s) must be prominently displayed at the boundaries of the Subject Site for the purposes of informing the public of project details including, but not limited to the details of the Builder, Certifying Authority and Structural Engineer. b) The site notice(s) is to satisfy all but not be limited to, the following requirements: i) minimum dimensions of the notice are to measure 841 mm x 594 mm (A1) with any text on the notice to be a minimum of 30 point type size; ii) the notice is to be durable and weatherproof and is to be displayed throughout the works period; iii) the approved hours of work, the name of the site/ project manager, the responsible managing company (if any), its address and 24 hour contact phone number for any inquiries, including construction/ noise complaint are to be displayed on the site notice; and iv) the notice(s) is to be mounted at eye level on the perimeter hoardings/fencing and is to state that unauthorised entry to the Subject Site is not permitted.	
Work Cover Requirements C25. To protect the safety of work personnel and the public, the Subject Site must be adequately secured to prevent access by unauthorised personnel, and work must be conducted at all times in accordance with relevant Work Cover requirements.	
Hoarding/Fencing Requirements	
C26. The following hoarding requirements must be complied with: a) no third party advertising is permitted to be displayed on the subject hoarding/fencing; 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; and c) the applicant must submit a hoarding application to Council for the installation of any hoardings over Council footways or road reserve.	
No Obstruction of Public Way	
C27. The public way, being land owned by Council or a Government agency (outside of any construction works zone), must not be obstructed by any materials, vehicles, refuse, skips or the like, under any circumstances. Non-compliance with this requirement will result in the issue of a notice by the relevant Authority to stop all works on site.	
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 Secretary, the Applicant must: a) make the following information and documents (as they are prepared, obtained or approved) copies of the following 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; ix) audit reports prepared as part of any independent environmental audit of the development	ide info for USYD
and the Applicant's response to the recommendations in any audit report; x) any other matter required by the Secretary; and	

			1
Incident Reporting			
C29.	Within 24 hours of the occurrence of an incident that causes (or may cause) significant harm to the environment, the Applicant must notify the Secretary and any other relevant agencies of the incident in accordance with condition no. A15.	FDC	
C30.	Within seven days of the detection of the incident, the Applicant must provide the Secretary and any relevant agencies with a detailed report on the incident, and such further reports as may be requested in accordance with condition no. A16.	FDC	
Compliance Tracki	ng and Reporting		
C31.	The Applicant must provide regular (six monthly) reporting on any environmental performance required by the development consent for the development on its project website, in accordance with the reporting arrangements in any plans or other documents approved under the conditions of this consent.	FDC	
Compliance - Gene	ural		
C32.	The Applicant must ensure that all of its employees, contractors (and their subcontractors) 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.	FDC	
C33.	Construction Compliance Reports must be submitted to the Department at compliance@planning.nsw.gov.au for information every six months from the date of the commencement of construction, for the duration of construction. The Construction Compliance Reports must provide details on the compliance performance of the development for the preceding six months and must be submitted within one month following the end of each six month period for the duration of the construction of the development, or such other timeframe as required by the Secretary.	FDC	Reports by FDC to be submitted by USYD
C34.	The Construction Compliance Reports must include: a) a results summary and analysis of environmental monitoring; b) the number of any compliants received, including a summary of main areas of complaint, action taken, response given and proposed strategies for reducing the recurrence of such complaints; c) details of any review of the CEMP and associated sub-plans as a result of construction carried out during the reporting period; d) a register of any modifications undertaken and their status; e) results of any independent environmental audits and details of any actions taken in response to the recommendations of an audit; f) a summary of all incidents notified in accordance with this consent; and g) any other matter relating to compliance with the terms of this consent or as requested by the Secretary.	FDC	Reports by FDC to be submitted by USYD
Protection of Publi	o Infrastructuro		
C35.	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.	FDC	
TART D TRIOR T	S COCCI ATION ON COMMENCEMENT OF COC		
Stormwater Quality	/ Management Plan		
D1.	D1. A Stormwater Quality Management Plan (SQMP) is to be prepared to ensure proposed stormwater quality measures remain effective. The SQMP must contain the following: a) maintenance schedule of all stormwater quality treatment devices; b) record and reporting details; c) waste management and disposal; d) traffic control measures (if required); e) relevant contact information; f) renewal, decommissioning and replacement timelines and activities of all stormwater quality treatment devices; and g) Work Health and Safety requirements. Details demonstrating compliance are to be submitted for the approval of the Certifying Authority prior to occupation of the building.	FDC	
Mechanical Ventila	tion		
D2.	Following completion, installation and testing of all the mechanical ventilation systems, the Applicant must provide evidence for the approval of the Certifying Authority, prior to occupation of the building, that the installation and performance of the mechanical systems complies with: a) the BCA; b) AS 1668.2-2012 The use of airconditioning in buildings – Mechanical ventilation in buildings and other relevant codes; c) the development consent and any relevant modifications; and d) any dispensation granted by the NSW Fire Brigade.	FDC	
D3.	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 is to be met in full by the Applicant prior to occupation of the building.	FDC	
Contamination D4.	The Applicant must submit to the Certifying Authority a Site Audit Report and Site Audit Statement prepared by an EPA accredited site auditor, prior to occupation of the building. The Site Audit Report and Site Audit Statement must verify that the land is suitable for the uses proposed as part of this consent.	FDC	
1	1		
Compliance Certifi			

Prior to occupation of the building: a) The Applicant must engage a subtility qualified person to prepare a Post- Construction Disapidation Report at the completion of the construction works. The report is to accordant whether the construction control damage to adjoining buildings or a building and properties of the subtilities of the approval of the Certifying Authority, in ascertation, whether adverses aroutural damage has occurred to adjoining buildings or infrastructure, the Certifying Authority must. 1) compare the Post-Construction Dilapidation Report with the Pre- Construction Dilapidation Report with the Pre- Construction Dilapidation Report with the Pre- Construction Dilapidation for the relevant authority that there is no adverse annual damage to their infrastructure and roads. 1) where relevant, have written confirmation from the relevant authority that there is no adverse annual damage to their infrastructure and roads. 1) where relevant, have written confirmation from the relevant authority that there is no adverse annual damage to their infrastructure and roads. 1) The Applicant must be submitted to Council. 2) The Applicant must ensure that a rainwater resumber very and Council. The Fire Safety Certificate must be submitted to the relevant authority and Council. The Fire Safety Certificate must be submitted to the relevant authority and council. The Fire Safety Certificate must be submitted for the approval of the Certificity and part of the Certificity and the certificity of the Certificity and the submitted for the approval of the Certificity and the certificity of the Certificity and the submitted for the approval of the Certificity and the submitted for the approval of the Certificity in the Certificity							
Assertion is a Comparison. Delibration should not a Syratry years and its use must be declared to be building. Application must be made through an authorised Water Serving Coordinator. Please refer to the Your Business section of the web site was systemy-ventor come au their follow the 1-declared provided to the control of the web site was systemy-ventor come au their follow the 1-declared provided to the control of the ventor of th	D13.		the development as constructed must also be submitted to Council form placement in the City Model at Town Hall House and the City Exhibition Space. The model is required to: a) be constructed in accordance with the Model Specifications available online at www.cityofsydney.nsw.gov.aw/Development/Development/ApplicationGuide/PreparingandLodgin gaDA.asp. Council's model maker must be consulted prior to construction of the model for Town Hall House. The Manager of Customs House must be consulted prior to the construction of the model for City Exhibition Space; b) comply with all of the conditions of the development consent; and c) be amended to reflect any further modifications to the approval that affect the external			USYD	
A School you Accompliance Control and Uniform to School Sc		del					
Agreed to the submitted for the approval of the Contribution Dilapidation Report with the Pre- Construction Dilapidation Report at the completion of the contribution of the Centrifuga Authority, in accessaring to the Contribution Dilapidation Report with the Pre- Construction Dilapidation Report at the completion of the contribution of the contribution of the contribution of the Centrifuga Authority, in accessaring the centrifugation of the submitted for the approval of the Centrifuga Authority, in accessaring the centrifugation Report with the Pre- Construction Dilapidation Report required by these conditions; and it will be constructed authority that the pre- Construction Dilapidation Report required by these conditions; and it will be constructed authority that the pre- Construction Dilapidation Report required by these conditions; and it will be constructed authority that the pre- Construction Dilapidation Report required by these conditions; and it will be constructed authority that the pre- Construction Dilapidation Report required by these conditions; and it the Essertial Tries or Other Selfety Mesoures forming part of this consent. A copy of the Fire Selfety Centrificate must be submitted that the Council. Dr. Prior to occupation of the building and if required, a Fire Selfety Centrificate must be obtained to the contract of the provided to the centre of the provided to the ce	D12.			i ci		FDC	incumbent consultant design currently
A Section 1, 3 Compliance definition to the Certifying Authority prior to coccepation of the service of the Certifying Authority prior to coccepation of the service of the Certifying Authority prior to coccepation of the service of the Provide Statistics section of the web site www.sychinywater.com.au then follow the 'e-beveloper' con or telephone 13 20 92 for assistance. Del. Prior to coccupation of the building: Prior to coccupation of the building to an experimental control of the certificate of the certificate of the control of the certificate to the septoral of the certificate to the septoral of the Certifying Authority. In ascertaining the certificate of the							
A Section / Scripting comparison and summitted to the Certifying Authority prior to occupation of the service of the comparison of the comparison of the comparison of the service of the comparison of t	D11.						
A Section 7 S-Complance Centermost whose the Secting Authority prior to eccupation of the building. Application must be made through an authorised Water Servicing Coordinator. Please effect on the "Total Selection of the building. Application must be made through an authorised Water Servicing Coordinator. Please effect on the "Total Selection of the building." Bett Construction Dilapidation Report The Coordinator of Selection of the building: Del. Construction Dilapidation Report at the completion of the construction works created any structural damage to adjoining buildings or infrastructure. b) The report is to be submitted for the approval of the Certifying Authority, in ascertaining whether adverse structural damage has occurred to adjoining buildings or infrastructure. b) The report is to be submitted for the approval of the Certifying Authority, in ascertaining whether adverse structural damage has occurred to adjoining buildings or infrastructure, the Certifying Authority must: c) compare the Post-Construction Dilapidation Report via the Pre-Construction Program and the second of the program of the publication of the program of the publication and in where relevant, have written confirmation from the relevant authority that there is no adverse structural damage to their infrastructure and roads. c) A copy of this report must be submitted to Council. 2 Safety Certificate must be composed of the building and if required, a. Fire Safety Certificate must be obtained for additional program of the publicing and if required, a. Fire Safety Certificate must be obtained for additional program of the publicing and if required, a. Fire Safety Certificate must be obtained for additional program of the publicing and if required, a. Fire Safety Certificate must be obtained for the safety of the Certificate must be provided to the Certificate must be provided to the Certificate must be submitted for the approval of the Certificate such program of the Certificate for the Safety Certificate must be submitted for							
A Section 73 Comparation Certificate under the sydney water Act 1944 must be obtained to the Certificate must be made through an authorised Water Servicing Coordinator. Please feel to the Your Business's section of the web site www.yorkeywater.com.au then follow the 'e-berefee' in the Your Business's section of the web site www.yorkeywater.com.au then follow the 'e-berefee' in the Your Business's section of the web site www.yorkeywater.com.au then follow the 'e-berefee' in the Your Business's section of the web site www.yorkeywater.com.au then follow the 'e-Berefee' in the Your Business's section of the web site www.yorkeywater.com.au then follow the 'e-Berefee' in the Your Business's section of the web site www.yorkeywater.com.au then follow the 'e-Berefee' in the Your Business's section of the West States and Your Business's section of the Your Business'	<i>υ</i> 10.		the kitchen, food storage and food preparation areas have been fitted in accordance with the AS 4674 Design, construction and fit-out of food premises. The Applicant shall provide evidence of receipt of the certificate to the satisfaction of the Certifying Authority prior to the			FDC	
A Section / 3. Compared verificate under the syndrey year Act 1944 must be obtained for the building, Application must be made through an authorised Water Servicing Coordinator, Please refer to the "Your Business' section of the web site was sydneywater come au then follow the "e-Developer icon or telephone 13 20 92 for assistance. Prior to occupation of the building: a) The Applicant must engage a suitably qualified person to prepare a Post- Construction Dilapidation Report Prior to occupation of the building: a) The Applicant must engage a suitably qualified person to prepare a Post- Construction Dilapidation Report at the completion of the construction works. The report is to ascertain whether the construction works created any structural damage to adjoining buildings or infrastructure. b) The report is to be submitted for the approval of the Certifying Authority, in ascertaining whether adverse structural damage has occurred to adjoining buildings or infrastructure, the Certifying Authority must: c) compare the Post-Construction Dilapidation Report with the Pre- Construction Dilapidation Report required by these conditions; and i) where relevant, have written confirmation from the relevant authority that there is no adverse structural damage to their infrastructure and moads of all the Essential Fire or Other Safety Measures forming part of this consent. A copy of the Fire Safety Certificate D7.		with Foo	d Code				
A Section / 3 Complaince Certificate under the Syndrey Water Certificate must be obtained for the building. Application must be made through an authorised Water Servicing Coordinator. Please refer to the Your Business' section of the web site www.sydreywater.com.au then follow the 'e-Developer' icon or telephone 13 20 92 for assistance. 18th Construction Dilapidation Report 18th Construction Dilapidation Report 18th Applicant must engage a suitably qualified person to prepare a Post-Construction Dilapidation Report at the completion of the construction works. The report is to ascertain whether the construction works created any structural damage to a djoining buildings or infrastructure. 19 The report is to be submitted for the approval of the Certifying Authority. In ascertaining whether adverse structural damage has occurred to adjoining buildings or infrastructure, the Certifying Authority must: 1) compare the Post-Construction Dilapidation Report with the Pre-Construction Dilapidation Report required by these conditions; and 2) where relevant, have written confirmation from the relevant authority that there is no adverse structural damage to their infrastructure and manage to their infrastructure and reads. Can be accordingly and the sential free 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. 18 The Applicant must ensure that a rainwater reuse harvesting system for the Development is developed for the site. A rainwater reuse plan is to be prepared and certified by an experienced hydraulic engineer. A signed works-as-executed Rainwater Re-use Plan is to be provided to the Certifying Authority prior to occupation of the building. A copy of the Certificate with an electronic set of final drawings (contact approval authority for specific electronic format) must be submitted to the Secretary and Council after:			are 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				
A Section / 3 Compliance Certificate under the syndy water Act a value and to occupation of the building. Application must be made through an authorised Water Servicing Coordinator. Please refer to the "Your Business' section of the web site www.sydneywater.com.au then follow the 'e-Developer' icon or telephone 13 20 92 for assistance. 18th Construction Dilapidation Report 19th Applicant must engage a suitably qualified person to prepare a Post-Construction Dilapidation Report at the completion of the construction works. The report is to ascertain whether the construction works created any structural damage to adjoining buildings or infrastructure. 19 The Applicant must engage a suitably qualified person to prepare a Post-Construction Dilapidation Report at the completion of the construction works. The report is to ascertain whether the construction works created any structural damage to adjoining buildings or infrastructure, b) The report is to businitied for the approval of the Certifying Authority. In ascertaining whether adverse structural damage has occurred to adjoining buildings or infrastructure, the Certifying Authority must: 10 compare the Post-Construction Dilapidation Report with the Pre-Construction Dilapidation Report required by these conditions; and 11 where relevant, have written confirmation from the relevant authority that there is no adverse structural damage to their infrastructure and roads. 12 c) A copy of this report must be submitted to Council. 19 Prior to occupation of the building and if required, 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 prominently displayed in the building. 20 Agreed to the extent that this is developed for the site. A rainwater re-use plan is to be prepared and certified by an experienced hydraulic engineer. A signed works-as-executed Rainwater Re-use Plan is to be provided to the Certifying Authority prior to occupation of the	D9.		approval of the Certifying Authority prior to occupation of the building. A copy of the Certificate with an electronic set of final drawings (contact approval authority for specific electronic format) must be submitted to the Secretary and Council after:			FDC	
Sydney Water Corporation and submitted to the Certifying Authority prior to occupation of the building. Application must be made through an authorised Water Servicing Coordinator. Please refer to the Your Business' section of the web site www.sydneywater.com.au then follow the 'e-Developer' icon or telephone 13 20 92 for assistance. D8. Prior to occupation of the building: a) The Applicant must engage a suitably qualified person to prepare a Post-Construction Dilapidation Report Construction Dilapidation Report at the completion of the construction works. The report is to ascertain whether the construction works created any structural damage to adjoining buildings or infrastructure. b) The report is to be submitted for the approval of the Certifying Authority. In ascertaining whether adverse structural damage has occurred to adjoining buildings or infrastructure, the Certifying Authority must: i) compare the Post-Construction Dilapidation Report with the Pre-Construction Dilapidation Report required by these conditions; and ii) where relevant, have written confirmation from the relevant authority that there is no adverse structural damage to their infrastructure and roads. c) A copy of this report must be submitted to Council. Prior to occupation of the building and if required, 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 prominently displayed in the building. Prior to occupation of the building and if required, 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 prominently displayed in the building. Agreed to the extent that this is developed for the site. A rainwater re-use plan is to be provided to the hydraulic engineer. A signed works-as-executed Rainwater Re-use Plan is to be provided to the		spection	Certificate	ı	, ,		
Sydney Water Corporation and submitted to the Certifying Authority prior to occupation of the building. Application must be made through an authorised Water Servicing Coordinator. Please refer to the Your Business' section of the web site www.sydneywater.com.au then follow the 'e-Developer' icon or telephone 13 20 92 for assistance. St-Construction Dilapidation Report De. Prior to occupation of the building: a) The Applicant must engage a suitably qualified person to prepare a Post-Construction Dilapidation Report at the completion of the construction works. The report is to ascertain whether the construction works created any structural damage to adjoining buildings or infrastructure. b) The report is to be submitted for the approval of the Certifying Authority. In ascertaining whether adverse structural damage has occurred to adjoining buildings or infrastructure, the Certifying Authority must: i) compare the Post-Construction Dilapidation Report with the Pre-Construction Dilapidation Report required by these conditions; and ii) where relevant, have written confirmation from the relevant authority that there is no adverse structural damage to their infrastructure and roads. c) A copy of this report must be submitted to Council. Prior to occupation of the building and if required, 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.			The Applicant must ensure that a rainwater reuse/harvesting system for the Development is developed for the site. A rainwater re-use plan is to be prepared and certified by an experienced hydraulic engineer. A signed works-as-executed Rainwater Re-use Plan is to be provided to the			FDC	-
A Section 73 Compliance Certificate under the Sydney Water Act 1934 must be obtained from Sydney Water Corporation and submitted to the Certifying Authority prior to occupation of the building. Application must be made through an authorised Water Servicing Coordinator. Please refer to the Your Business' section of the web site www.sydneywater.com.au then follow the 'e-Developer' icon or telephone 13 20 92 for assistance. St-Construction Dilapidation Report Prior to occupation of the building: a) The Applicant must engage a suitably qualified person to prepare a Post-Construction Dilapidation Report at the completion of the construction works. The report is to ascertain whether the construction works created any structural damage to adjoining buildings or infrastructure. b) The report is to be submitted for the approval of the Certifying Authority. In ascertaining whether adverse structural damage has occurred to adjoining buildings or infrastructure, the Certifying Authority must: i) compare the Post-Construction Dilapidation Report with the Pre-Construction Dilapidation Report required by these conditions; and ii) where relevant, have written confirmation from the relevant authority that there is no adverse structural damage to their infrastructure and roads. c) A copy of this report must be submitted to Council. Safety Certification D7. Prior to occupation of the building and if required, 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	inwater Ha	arvesting					
A Section / 3 Compliance Certificate under the sydney water Act 1994 must be obtained from Sydney Water Corporation and submitted to the Certifying Authority prior to occupation of the building. Application must be made through an authorised Water Servicing Coordinator. Please refer to the 'Your Business' section of the web site www.sydneywater.com.au then follow the 'e-Developer' icon or telephone 13 20 92 for assistance. Dist-Construction Dilapidation Report D6. Prior to occupation of the building: a) The Applicant must engage a suitably qualified person to prepare a Post-Construction Dilapidation Report at the completion of the construction works. The report is to ascertain whether the construction works created any structural damage to adjoining buildings or infrastructure. b) The report is to be submitted for the approval of the Certifying Authority. In ascertaining whether adverse structural damage has occurred to adjoining buildings or infrastructure, the Certifying Authority must: i) compare the Post-Construction Dilapidation Report required by these conditions; and ii) where relevant, have written confirmation from the relevant authority that there is no adverse structural damage to their infrastructure and roads. c) A copy of this report must be submitted to Council.		eruncau	Prior to occupation of the building and if required, 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	T		FDC	
A Section 73 Compliance Certificate under the Sydney Water Act 1994 must be obtained from Sydney Water Corporation and submitted to the Certifying Authority prior to occupation of the building. Application must be made through an authorised Water Servicing Coordinator. Please refer to the 'Your Business' section of the web site www.sydneywater.com.au then follow the 'e-Developer' icon or telephone 13 20 92 for assistance. Prior to occupation of the building: a) The Applicant must engage a suitably qualified person to prepare a Post-Construction Dilapidation Report at the completion of the construction works. The report is to ascertain whether the construction works created any structural damage to adjoining buildings or infrastructure. b) The report is to be submitted for the approval of the Certifying Authority. In ascertaining whether adverse structural damage has occurred to adjoining buildings or infrastructure, the Certifying Authority must: i) compare the Post-Construction Dilapidation Report with the Pre-Construction Dilapidation Report required by these conditions; and ii) where relevant, have written confirmation from the relevant authority that there is no adverse structural damage to their infrastructure and roads.	e Safety Co	ertificati					
A Section 73 Compliance Certificate under the Sydney Water Act 1994 must be obtained from Sydney Water Corporation and submitted to the Certifying Authority prior to occupation of the building. Application must be made through an authorised Water Servicing Coordinator. Please refer to the 'Your Business' section of the web site www.sydneywater.com.au then follow the 'e-Developer' icon or telephone 13 20 92 for assistance. Description			whether adverse structural damage has occurred to adjoining buildings or infrastructure, the Certifying Authority must: i) compare the Post-Construction Dilapidation Report with the Pre-Construction Dilapidation Report required by these conditions; and ii) where relevant, have written confirmation from the relevant authority that there is no adverse structural damage to their infrastructure and roads.			DG	
A Section 73 Compliance Certificate under the Sydney Water Act 1994 must be obtained from Sydney Water Corporation and submitted to the Certifying Authority prior to occupation of the building. Application must be made through an authorised Water Servicing Coordinator. Please refer to the "Your Business' section of the web site www.sydneywater.com.au then follow the 'e-Developer' icon or telephone 13 20 92 for assistance.			Construction Dilapidation Report at the completion of the construction works. The report is to ascertain whether the construction works created any structural damage to adjoining buildings or infrastructure.				
A Section 73 Compliance Certificate under the Sydney Water Act 1994 must be obtained from Sydney Water Corporation and submitted to the Certifying Authority prior to occupation of the building. Application must be made through an authorised Water Servicing Coordinator. Please refer to the 'Your Business' section of the web site www.sydneywater.com.au then follow the 'e-		iction Di			T 1		
	53.		Sydney Water Corporation and submitted to the Certifying Authority prior to occupation of the building. Application must be made through an authorised Water Servicing Coordinator. Please refer to the 'Your Business' section of the web site www.sydneywater.com.au then follow the 'e-			FDC	

D14.		a) Prior to the commencement of use of the building, an accurate 1:1 electronic CAD model of the completed development must be submitted to Council for the electronic Visualisation City Model. b) The data required to be submitted within the surveyed location must include and identify: i) building design above and below ground in accordance with the development consent; ii) all underground services and utilities, underground structures and basements, known archaeological structures and artefacts; and iii) a current two points on the site boundary clearly marked to show their Northing and Easting MGA (Map Grid of Australia) coordinates, which must be based on Established Marks registered in the Department of Lands and Property Information's SCIMS Database with a Horizontal Position Equal to or better than Class C. The data is to be submitted as a DGN or DWG file on a Compact Disc. All modelling is to be referenced to the Map Grid of Australia (MGA) spatially located in the Initial Data Extraction file. c) The electronic model must be constructed in accordance with the City's 3D CAD electronic model specification. The specification is available online at http://www.cityofsydney.nsw.gov.au/development/application-guide/applicationprocess/ model-requirements Council's Modelling staff should be consulted prior to creation of the model. The data is to comply with all of the conditions of the development consent.		USYD		
External Wa	lle and C	 adding				
D15.		The external walls of the building, including additions to existing buildings, must comply with the relevant requirements of the NCC. Prior to occupation, the Applicant must provide the Certifying Authority with documented evidence that the products and systems used in the construction of external walls, including finishes and claddings such as synthetic or aluminium composite panels, comply with the relevant requirements of the NCC as built. The Applicant must provide a copy of the documentation given to the Certifying Authority to the Secretary within seven days after the Certifying Authority accepts it.		FDC		
PART E - PO	ST OCC	UPATION				
Di						
Plant and Ed		All plant and equipment used on site, or to monitor the performance of the development must be: a) maintained in a proper and efficient condition; and b) operated in a proper and efficient manner.			USYD	
Noise Contro	ol - Opor	ntion.				
E2.		The Applicant must ensure that all terraces and other outdoors areas are not used between the hours of 10 pm and 8 am.			USYD	
E3.		The Applicant must ensure that events held at the museum and on associated terraces and other outdoor areas, do not generate noise that exhibits tonal, low frequency or other annoying characteristics.			USYD	
E4.		Noise associated with the operation of any plant, machinery or other equipment on the Subject Site, must not exceed a) 53 dBA LAeq(period) daytime and evening b) 45 dBA LAeq(15min) night-time period when measured at the boundary of the most sensitive receiver at 13 Arundel Street, Glebe.			USYD	
E5.		The Applicant must undertake noise monitoring of mechanical plant and equipment, to collect valid data and provide a quantitative assessment of operational noise impacts following the occupation of the building. The noise monitoring must be carried out by an appropriately qualified person and a monitoring report must be submitted to the Secretary within three months of full occupation of the building to verify that operational noise levels do not exceed the noise levels referenced in condition B11 and E4.			USYD	
E6.		Should the short-term noise monitoring required under Condition E5 identify any exceedance of the recommended noise levels in Condition E4, the Applicant must implement appropriate on-site noise attenuation measures to ensure operational noise levels do not exceed the recommended noise levels and/or provide noise attenuation measures at the affected noise sensitive receivers. The implementation of noise attenuation measures, either on-site or at the affected receiver(s), must be provided within three months of the completion of the short-term noise monitoring required under condition E5, or other appropriate time period as agreed by the Secretary.			USYD	
Hours of Op	eration					
E7.		The approved hours of operation are limited to the following: a) Museum opening hours to general public: i) Saturday to Tuesday – 10 am to 9 pm ii) Wednesday to Friday – 10 am to 11 pm b) Teaching Use: i) Monday to Sunday – 8 am to 9 pm c) Office Hours (for staff): i) Monday to Friday – 7 am to 7 pm d) Café: i) Saturday to Tuesday- 8 am to 9 pm ii) Wednesday to Friday – 8 am to 11 pm.			USYD	
Loading on	l Helesa'	l na				
Loading and E8.		All loading and unloading of service vehicles in connection with the use of the premises must be carried out within the designated loading and unloading areas at all times.			USYD	
E9.		The operation of the loading dock is to be managed in accordance with the Loading Dock Management Plan, dated 14 August 2017, prepared by ARUP.			USYD	
E10.		All vehicles are to enter and exit the loading dock in a forward direction.			USYD	
1			 			

<u> </u>							
Public Way to be Und	DISTRUCTED.	1					
[[]	The public way must not be obstructed by any materials, vehicles, refuse, skips or the like under				USYD		
	any circumstances.				ns		
External Lighting							
E12.	External Lighting must comply with AS 4282: 1997 Control of the Obtrusive Effects of Outdoor				0		
	Lighting. Upon installation of lighting, but before it is finally commissioned, the Applicant must submit to the Certifying Authority evidence from a qualified practitioner demonstrating				USYD		
	compliance in accordance with this condition.				n		
AN - ADVISORY NOT	ES						
Appeals							
AN1.	The Applicant has the right to appeal to the Land and Environment Court in the manner		Q.				
	set out in the EP&A Act and the EP&A Regulation (as amended).		USYD				
-							
Other Approvals and	Permits Permits						
AN2.	The Applicant must apply to the relevant authority for all necessary permits including crane						
	permits, road opening permits, hoarding or scaffolding permits, footpath occupation permits		FDC	FDC	USYD		
	and/or any other approvals under Section 68 (Approvals) of the Local Government Act 1993 or Section 138 of the Roads Act 1993.		ш	ш	ň		
	Scotlan 100 of the Roddo Not 1000.						
Responsibility for oth	ner consents/agreements						
AN3.	The Applicant is solely responsible for ensuring that all additional consents and agreements are		Ϋ́				
<u> </u>	obtained from other authorities, as relevant.		USYD			<u></u>	
Use of Mobile Cranes							
AN4.	The Applicant must obtain all necessary permits required for the use of mobile cranes on or						
	surrounding the Subject Site, including from the Civil Aviation Safety Authority, prior to the						
	commencement of works. In particular, the following matters must be complied with: a) For special operations including the delivery of materials, hoisting of plant and equipment and						
	erection and dismantling of on-site tower cranes which warrant the on street use of mobile						
	cranes, permits must be obtained from Council:						
	i) At least 48 hours prior to the works for partial road closures which, in the		FDC	FDC	usyp		
	opinion of Council will create minimal traffic disruptions, and ii) At least four weeks prior to the works for full road closures and partial road closures which, in		ш	F	ñ		
	the opinion of Council, will create significant traffic						
	disruptions.						
	b) The use of mobile cranes must comply with the approved hours of construction and must not						
	be delivered to the site prior to the approved construction hours without the prior approval of						
1	Council.						
							
Temporary Structure							
Temporary Structure	s .						
	S Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008:						
	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must						
	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must						
	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must		v	S	Q)		
	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy		FDC	FDC	USYD		
	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary		FDC	FDC	USYD		
	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures.		FDC	FDC	USYD		
	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary		FDC	FDC	USYD		
	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be		FDC	FDC	USYD		
	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance		FDC	FDC	aysu		
AN5.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works.		FDC	FDC	USYD		
AN5.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works.		FDC	FDC	USYD		
AN5.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. This application has been assessed in accordance with the EP&A Act. No guarantee is given		FDC	FDC	USYD		
AN5.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works.			FDC	USYD		
AN5.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. tion Act This application has been assessed in accordance with the EP&A Act. No guarantee is given that the proposal complies with the Disability Discrimination Act 1992. The Applicant is responsible to ensure compliance with this and other anti-discrimination legislation. The Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in		FDC	FDC	USYD		
AN5.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. tion Act This application has been assessed in accordance with the EP&A Act. No guarantee is given that the proposal complies with the Disability Discrimination Act 1992. The Applicant is responsible to ensure compliance with this and other anti-discrimination legislation. The Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the BCA which references AS 1428.1 - Design for Access and Mobility. AS1428 Parts 2, 3 & 4			FDC	usyp		
AN5.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. Ition Act This application has been assessed in accordance with the EP&A Act. No guarantee is given that the proposal complies with the Disability Discrimination Act 1992. The Applicant is responsible to ensure compliance with this and other anti-discrimination legislation. The Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the BCA which references AS 1428.1 - Design for Access and Mobility. AS1428 Parts 2, 3 & 4 provides the most comprehensive technical guidance under the Disability Discrimination Act			FDC	usyp		
Disability Discrimina AN6.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. tion Act This application has been assessed in accordance with the EP&A Act. No guarantee is given that the proposal complies with the Disability Discrimination Act 1992. The Applicant is responsible to ensure compliance with this and other anti-discrimination legislation. The Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the BCA which references AS 1428.1 - Design for Access and Mobility. AS1428 Parts 2, 3 & 4 provides the most comprehensive technical guidance under the Disability Discrimination Act 1992 currently available in Australia.			FDC	usyp		
Disability Discrimina AN6.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. Ition Act This application has been assessed in accordance with the EP&A Act. No guarantee is given that the proposal complies with the Disability Discrimination Act 1992. The Applicant is responsible to ensure compliance with this and other anti-discrimination legislation. The Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the BCA which references AS 1428.1 - Design for Access and Mobility. AS1428 Parts 2, 3 & 4 provides the most comprehensive technical guidance under the Disability Discrimination Act 1992 currently available in Australia.			FDC	aysu		
Disability Discrimina AN6.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. Ition Act This application has been assessed in accordance with the EP&A Act. No guarantee is given that the proposal complies with the Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the BCA which references AS 1428.1 - Design for Access and Mobility. AS1428 Parts 2, 3 & 4 provides the most comprehensive technical guidance under the Disability Discrimination Act 1992 currently available in Australia.			FDC	aysu		
Disability Discrimina AN6.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. Ition Act This application has been assessed in accordance with the EP&A Act. No guarantee is given that the proposal complies with the Disability Discrimination Act 1992. The Applicant is responsible to ensure compliance with this and other anti-discrimination legislation. The Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the BCA which references AS 1428.1 - Design for Access and Mobility. AS1428 Parts 2, 3 & 4 provides the most comprehensive technical guidance under the Disability Discrimination Act 1992 currently available in Australia.			FDC	avsu		
Disability Discrimina AN6.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. Ition Act This application has been assessed in accordance with the EP&A Act. No guarantee is given that the proposal complies with the Disability Discrimination Act 1992. The Applicant is responsible to ensure compliance with this and other anti-discrimination legislation. The Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the BCA which references AS 1428.1 - Design for Access and Mobility. AS1428 Parts 2, 3 & 4 provides the most comprehensive technical guidance under the Disability Discrimination Act 1992 currently available in Australia. Fornment Protection and Biodoversit Conversation Act 1999 a) The Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) provides that a person must not take an action which has, will have, or is likely to have a significant impact on a matter of national environmental significance matter; or Commonwealth land, wi			FDC	OSYD		
Disability Discrimina AN6.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. Ition Act This application has been assessed in accordance with the EP&A Act. No guarantee is given that the proposal complies with the Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the BCA which references AS 1428.1 - Design for Access and Mobility. AS1428 Parts 2, 3 & 4 provides the most comprehensive technical guidance under the Disability Discrimination Act 1992 currently available in Australia. **Tonment Protection and Biodoversit Conversation Act 1999 a) The Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) provides that a person must not take an action which has, will have, or is likely to have a significant impact on a matter of national environmental significance matter; or Commonwealth land, without an approval from the Commonwealth Environment Minister. b) This application has been assessed in accordance with the EP&A Act. The dete			FDC	USYD		
Disability Discrimina AN6.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. Ition Act This application has been assessed in accordance with the EP&A Act. No guarantee is given that the proposal complies with the Disability Discrimination Act 1992. The Applicant is responsible to ensure compliance with this and other anti-discrimination legislation. The Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the BCA which references AS 1428.1 - Design for Access and Mobility. AS1428 Parts 2, 3 & 4 provides the most comprehensive technical guidance under the Disability Discrimination Act 1992 currently available in Australia. Tonment Protection and Biodoversit Conversation Act 1999 (EPBC Act) provides that a person must not take an action which has, will have, or is likely to have a significant impact on a matter of national environmental significance matter; or Commonwealth land, without an approval from the Commonwealth Environment Minister. b) This applicati	QXS		FDC	USYD		
Disability Discrimina AN6.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. Ition Act This application has been assessed in accordance with the EP&A Act. No guarantee is given that the proposal complies with the Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the BCA which references AS 1428.1 - Design for Access and Mobility. AS1428 Parts 2, 3 & 4 provides the most comprehensive technical guidance under the Disability Discrimination Act 1992 currently available in Australia. **Tonment Protection and Biodoversit Conversation Act 1999 a) The Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) provides that a person must not take an action which has, will have, or is likely to have a significant impact on a matter of national environmental significance matter; or Commonwealth land, without an approval from the Commonwealth Environment Minister. b) This application has been assessed in accordance with the EP&A Act. The dete			FDC	USYD		
Disability Discrimina AN6.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. Ition Act This application has been assessed in accordance with the EP&A Act. No guarantee is given that the proposal complies with the Disability Discrimination Act 1992. The Applicant is responsible to ensure compliance with this and other anti-discrimination legislation. The Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the BCA which references AS 1428.1 - Design for Access and Mobility. AS1428 Parts 2, 3 & 4 provides the most comprehensive technical guidance under the Disability Discrimination Act 1992 currently available in Australia. **Tonment Protection and Biodoversit Conversation Act 1999** a) The Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) provides that a person must not take an action which has, will have, or is likely to have a significant impact on a matter of national environmental significante matter; or Commonwealth land			FDC	USYD		
Disability Discrimina AN6.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. Ition Act This application has been assessed in accordance with the EP&A Act. No guarantee is given that the proposal complies with the Disability Discrimination Act 1992. The Applicant is responsible to ensure compliance with this and other anti-discrimination legislation. The Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the BCA which references AS 1428.1 - Design for Access and Mobility. AS1428 Parts 2, 3 & 4 provides the most comprehensive technical guidance under the Disability Discrimination Act 1992 currently available in Australia. In Comment Protection and Biodoversit Conversation Act 1999 (EPBC Act) provides that a person must not take an action which has, will have, or is likely to have a significant impact on a matter of national environmental significance matter; or Commonwealth land, without an approval from the Commonwealth Environment Minister. b) This applicat			FDC	dysu		
Disability Discrimina AN6.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. Ition Act This application has been assessed in accordance with the EP&A Act. No guarantee is given that the proposal compliance with the Disability Discrimination Act 1992. The Applicant is responsible to ensure compliance with this and other anti-discrimination legislation. The Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the BCA which references AS 1428.1 - Design for Access and Mobility. AS1428 Parts 2, 3 & 4 provides the most comprehensive technical guidance under the Disability Discrimination Act 1992 currently available in Australia. Tonment Protection and Biodoversit Conversation Act 1999 a) The Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) provides that a person must not take an action which has, will have, or is likely to have a significant impact on a matter of national environmental significance matter; or Commonwealth land, w			FDC	usyp		
Disability Discrimina AN6.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. Ition Act This application has been assessed in accordance with the EP&A Act. No guarantee is given that the proposal complies with the Disability Discrimination Act 1992. The Applicant is responsible to ensure compliance with this and other anti-discrimination legislation. The Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the BCA which references AS 1428.1 - Design for Access and Mobility. AS1428 Parts 2, 3 & 4 provides the most comprehensive technical guidance under the Disability Discrimination Act 1992 currently available in Australia. In Comment Protection and Biodoversit Conversation Act 1999 (EPBC Act) provides that a person must not take an action which has, will have, or is likely to have a significant impact on a matter of national environmental significance matter; or Commonwealth land, without an approval from the Commonwealth Environment Minister. b) This applicat			FDC	aysu		
Disability Discrimina AN6. Commonwealth Envi AN7.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. Ition Act This application has been assessed in accordance with the EP&A Act. No guarantee is given that the proposal compliance with the Disability Discrimination Act 1992. The Applicant is responsible to ensure compliance with this and other anti-discrimination legislation. The Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the BCA which references AS 1428.1 - Design for Access and Mobility. AS1428 Parts 2, 3 & 4 provides the most comprehensive technical guidance under the Disability Discrimination Act 1992 currently available in Australia. Tonment Protection and Biodoversit Conversation Act 1999 a) The Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) provides that a person must not take an action which has, will have, or is likely to have a significant impact on a matter of national environmental significance matter; or Commonwealth land, w			FDC	aysu		
Disability Discrimina AN6. Commonwealth Envi AN7.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. Ition Act This application has been assessed in accordance with the EP&A Act. No guarantee is given that the proposal compliance with the Disability Discrimination Act 1992. The Applicant is responsible to ensure compliance with this and other anti-discrimination legislation. The Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the BCA which references AS 1428.1 - Design for Access and Mobility. AS1428 Parts 2, 3 & 4 provides the most comprehensive technical guidance under the Disability Discrimination Act 1992 currently available in Australia. Tonment Protection and Biodoversit Conversation Act 1999 a) The Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) provides that a person must not take an action which has, will have, or is likely to have a significant impact on a matter of national environmental significance matter; or Commonwealth land, w			FDC	aysu		
Disability Discrimina AN6. Commonwealth Envi AN7.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. Ition Act Itin Act Ition Ac		FDC	FDC	aysu		
Disability Discrimina AN6. Commonwealth Envi AN7.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. Ition Act This application has been assessed in accordance with the EP&A Act. No guarantee is given that the proposal complies with the Disability Discrimination Act 1992. The Applicant is responsible to ensure compliance with this and other anti-discrimination legislation. The Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the BCA which references AS 1428.1 - Design for Access and Mobility. AS1428 Parts 2, 3 & 4 provides the most comprehensive technical guidance under the Disability Discrimination Act 1992 currently available in Australia. ronment Protection and Biodoversit Conversation Act 1999 a) The Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) provides that a person must not take an action which has, will have, or is likely to have a significant impact on a matter of national environmental significance matter; or Commonwealth land,			FDC	avsu		
Disability Discrimina AN6. Commonwealth Envi AN7.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. Ition Act Itin Act Ition Ac		FDC	FDC	avsu		
Disability Discrimina AN6. Commonwealth Envi AN7. Asbestos Removal AN8.	Unless otherwise declared as exempt development under State Environmental Planning Policy (Educational Establishment and Child Care Facilities) 2017 or State Environmental Planning Policy (Exempt and Complying Development Codes) 2008: a) An approval under State Environmental Planning Policy (Temporary Structures) 2007 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the BCA. b) Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under State Environmental Planning Policy (Temporary Structures) 2007 to certify the structural adequacy of the design of the temporary structures. c) Should the height of any temporary structure and/or equipment (including mobile cranes) be greater than 45.72 metres above existing ground level, approval must be sought in accordance with the Civil Aviation (Buildings Control) Regulation 1988, prior to the commencement of above ground works. Ition Act This application has been assessed in accordance with the EP&A Act. No guarantee is given that the proposal complies with the Disability Discrimination Act 1992. The Applicant is responsible to ensure compliance with this and other anti-discrimination legislation. The Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the BCA which references AS 1428.1 - Design for Access and Mobility. AS1428 Parts 2, 3 & 4 provides the most comprehensive technical guidance under the Disability Discrimination Act 1992 currently available in Australia. ronment Protection and Biodoversit Conversation Act 1999 a) The Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) provides that a person must not take an action which has, will have, or is likely to have a significant impact on a matter of national environmental significance matter; or Commonwealth land,		FDC	FDC	dysu		

AN9.	Should any new information come to light during demolition or construction works which has the				
	potential to alter previous conclusions about site contamination then the Applicant must be		ပ		
	immediately notified and works must cease. Works must not recommence on site until the		윤		
	consultation is made with the Certifying Authority.				