# **Development Consent**

### Section 4.38 of the Environmental Planning and Assessment Act 1979

The Independent Planning Commission (the Commission), as the declared consent authority under clause 8A of *the State Environmental Planning Policy (State and Regional Development) 2011* and section 4.5(a) of the *Environmental Planning and Assessment Act 1979* approves the development application referred to in Schedule 1, subject to the conditions in Schedule 2.

These conditions are required to:

- prevent, minimise, or offset adverse environmental impacts;
- set standards and performance measures for acceptable environmental performance;
- require regular monitoring and reporting; and
- provide for the ongoing environmental management of the development

Chris Wilson Member of the Commission Soo-Tee Cheong Member of the Commission

Sydney	22 January 2020	File: EF19/4600	
SCHEDULE 1			
Application Number:	SSD 7693		
Applicant:	pplicant: Mulpha Australia Ltd		
Consent Authority:	The Independent Planning Commission		
Site:	115-119 Macquarie Street and 99-113 Macquarie Street, Sydney (Lot 3 DP 785393, Lot 40 DP 41315 and Lot 4 DP 785393)		
Development:		ncept development application g envelopes to facilitate internal additions.	

SSD 7693	Approved by the IPC on 22 January 2020
SSD 7693 MOD 1	Approved by the Director, Key Sites Assessments on 2 October 2020, for modifications to the development consent, including:
	• re-wording of Conditions B3, C3, C4, C6 & C7
SSD 7693 MOD 2	Approved by the Director, Key Sites Assessments on 6 December 2022, for modifications to the development consent, including:
	the insertion of Stage 1A

### **Summary of Modifications**

#### DEFINITIONS

Advisory Notes	Advisory information relating to the consent but do not form a part of this consent	
Amended Concept	The amendments to the Application submitted to the Independent Planning Commission by Mulpha Australia Ltd and dated on 19 December 2019, including amended concept development application drawings prepared by Woods Bagot dated 17 December 2019	
Applicant	Mulpha Australia Ltd, or any person carrying out any development to which this consent applies.	
Application	The development application and the accompanying drawings plans and documentation described in Condition A4.	
Certifying Authority	A person who is authorised by or under section 6.17 of the EP&A Act to issue Part 6 certificates	
Conditions of this consent	Conditions contained in Schedule 2 of this document	
Construction	The demolition and removal of buildings or works, the carrying out of works for the purpose of the development, including bulk earthworks, and erection of buildings and other infrastructure permitted by this consent.	
Council	City of Sydney Council	
Department	NSW Department of Planning, Industry and Environment	
Development	The development described in the EIS, RtS, RRtS and the Amended Concept and subsequent amendments as modified by the conditions of this consent.	
Environmental Impact Statement	The Environmental Impact Statement titled <i>Environmental Impact Statement State</i> <i>Significant Development Staged Development Application Department of Planning</i> <i>and Environment Reference: SSD 7693</i> prepared by BBC Consulting Planners, dated August 2017, submitted with the application for consent for the development, including any additional information provided by the Applicant in support of the application	
EP&A Act	Environmental Planning and Assessment Act 1979	
EP&A Regulation	Environmental Planning and Assessment Regulation 2000	
Future Development Application(s)	Subsequent development application(s) for detailed proposal(s) pursuant to this consent in accordance with the EP&A Act	
Heritage Division	Heritage Division of the Department of Premier and Cabinet (former Heritage Division of the Office of Environment and Heritage)	
IC Hotel	The Intercontinental Hotel at 115-119 Macquarie Street	
IC Hotel podium	The podium component of the IC Hotel	
IC Hotel tower	The tower component of the IC Hotel	
Macquarie Lane	A pedestrianised no-through lane that separates the Treasury Buildings and the eastern half (Macquarie Street wing) of Transport House	
Minister	Minister for Planning and Public Spaces (or delegate)	
Modification Assessment	The document assessing the environmental impact of a proposed modification of this consent and any other information submitted with any modification applications made under the EP&A Act	
NCC	National Construction Code	
Planning Secretary	Planning Secretary under the EP&A Act, or nominee	
Planning Secretary's approval, agreement or satisfaction	A written approval from the Planning Secretary (or nominee/delegate). Where the Planning Secretary's approval, agreement or satisfaction is required under a condition of this consent, the Planning Secretary will endeavour to provide a response within one month of receiving an approval, agreement or satisfaction request. The Planning Secretary may ask for additional information if the approval, agreement or satisfaction request is considered incomplete. When further information is requested, the time taken for the Applicant to respond in writing will	

	be added to the one month period.
Reasonable	Means applying judgement in arriving at a decision, taking into account: mitigation benefits, costs of mitigation versus benefits provided, community views, and the nature and extent of potential improvements.
Response to submissions	The Applicant's response to issues raised in submissions received in relation to the application for consent for the development under the EP&A Act.
Response to Submissions (RtS)	Response to Submissions titled Response to Submissions Staged Development Application Department of Planning and Environment Reference: SSD 7693 prepared by BBC Consulting Planners, dated May 2018
Response to Submissions Addendum (RRtS)	Response to Submissions Addendum titled Addendum to Response to Request for additional information prepared by BBC Consulting Planners, dated 1 March 2019
Sensitive receiver	Residence, education institution (e.g. school, university, TAFE college), health care facility (e.g. nursing home, hospital), religious facility (e.g. church) and children's day care facility
Subject Site	115-119 Macquarie Street and 99-113 Macquarie Street, Sydney (Lot 3 DP 785393, Lot 40 DP 41315 and Lot 4 DP 785393)
TfNSW	Transport for NSW
Treasury Buildings	The former NSW Treasury Building, including the original Treasury Building, the northern wing extension (Strong Room and Link Building), the western wing extension, a covered internal courtyard (cortile)
Transport House	Transport House at 99-113 Macquarie Street
Transport House Building Envelope	The building envelope located above Transport House, extending over part of Macquarie Lane and the western parapet of the Treasury Buildings Strong Room and rooftop addition on the IC Hotel podium immediately east of the existing IC hotel tower between the cortile roof and western façade of the Treasury Buildings Strong Room.

#### **SCHEDULE 2**

#### PART A ADMINISTRATIVE CONDITIONS

#### **OBLIGATION TO MINIMISE HARM TO THE ENVIRONMENT**

A1. In addition to meeting the specific performance measures and criteria in this consent, all reasonable and feasible measures must be implemented to prevent, and if prevention is not reasonable and feasible, minimise, any material harm to the environment that may result from the construction and operation of the development, and any rehabilitation required under this consent.

#### DETERMINATION OF FUTURE DEVELOPMENT APPLICATIONS

- A2. In accordance with section 4.22(1) of the EP&A Act all development under the concept development application is to be the subject of a subsequent development application(s).
- A3. The determination of a future development application(s) are to be consistent with the terms of development consent SSD 7693 as described in Schedule 1 and subject to the conditions in Part A, Part B and Part C, Schedule 2.

#### **TERMS OF CONSENT**

- A4. The development may only be carried out:
  - (a) in compliance with the conditions of this consent;
  - (b) in accordance with all written directions of the Planning Secretary;
  - (c) in accordance with the EIS, RtS, RRtS and Amended Concept;
  - (d) in accordance with the approved plans in the table below, except as amended by the conditions of this consent:
  - (e) As amended by the Section 4.55(1) Modification Application prepared by Urbis dated 1 September 2020;
  - (f) <u>As amended by the Section 4.55(2) Modification Application prepared by Urbis dated 17 December</u> 2021, Response to Submissions, Further Response to Submission and Response to Additional Information.

Dwg No.	Revision	Name of Plan	Date
ST1-DA_001	D	SITE PLAN	17/12/2019
ST1-DA_208	С	LEVEL 08/08A – PLANT ROOM FLOOR PLAN SHOWING NEW ELEMENTS	17/12/2019
ST1-DA_208A	С	LEVEL 08/08A – PLANT ROOM FLOOR PLAN SHOWING NEW ELEMENTS	17/12/2019
ST1-DA_209	С	LEVEL 09 – PLANT ROOM FLOOR PLAN SHOWING NEW ELEMENTS	17/12/2019
ST1-DA_210	С	LEVEL 10 – PLANT ROOM FLOOR PLAN SHOWING NEW ELEMENTS	17/12/2019
ST1-DA_211	С	LEVEL 11 – PLANT ROOM FLOOR PLAN SHOWING NEW ELEMENTS	17/12/2019
ST1-DA_212	С	LEVEL 12 – PLANT ROOM FLOOR PLAN SHOWING NEW ELEMENTS	17/12/2019
ST1-DA_213	С	LEVEL 13 – PLANT ROOM FLOOR PLAN SHOWING NEW ELEMENTS	17/12/2019
ST1-DA_214	С	LEVEL 14-17 – PLANT ROOM FLOOR PLAN SHOWING NEW ELEMENTS	17/12/2019
ST1-DA_218	С	LEVEL 18-20 – PLANT ROOM FLOOR PLAN SHOWING NEW ELEMENTS	17/12/2019
ST1-DA_221	С	LEVEL 21-28 – TYPICAL TOWER FLOOR PLAN FLOOR PLAN SHOWING NEW ELEMENTS	17/12/2019
ST1-DA_229	С	LEVEL 29 – TOWER FLOOR PLAN FLOOR PLAN SHOWING NEW ELEMENTS	17/12/2019
ST1-DA_230	С	LEVEL 30 – TOWER FLOOR PLAN	17/12/2019

NSW Government Independent Planning Commission InterContinental Hotel SSD 7693

		FLOOR PLAN SHOWING NEW ELEMENTS	
ST1-DA_231	С	LEVEL 31 – TOWER FLOOR PLAN	17/12/2019
		FLOOR PLAN SHOWING NEW ELEMENTS	
ST1-DA_232	С	LEVEL 32 – EXTENDED CLUB FLOOR	17/12/2019
		FLOOR PLAN SHOWING NEW ELEMENTS	
ST1-DA_233	В	ROOF PLAN	17/12/2019
STI-DA_301	А	PROPOSED ENVELOPE ELEVATION 1	17/12/2019
ST1-DA_302	А	PROPOSED ENVELOPE ELEVATION 2	17/12/2019
ST1-DA_303	А	PROPOSED BALLROOM BUILDING ENVELOPE SECTION	16/01/2020
ST1-DA_502	E	PROPOSED ENVELOPE	17/12/2019
ST1-DA_503	E	PROPOSED ENVELOPE	17/12/2019
Architectural (	or Design) D	brawings prepared by CotteeParker	
Dwg No.	<b>Revision</b>	Name of Plan	Date
<u>1001</u>	<u>C</u>	Site Plan	<u>25/10/2022</u>
<u>2001</u>	<u>C</u>	Proposed Level 08 Floor Plan	<u>25/10/2022</u>
2002	<u>C</u>	Proposed Level 09 Floor Plan	<u>25/10/2022</u>
<u>2003</u>	D	Proposed Level 10 Floor Plan	<u>25/10/2022</u>
<u>2801</u>	<u>C</u>	Setback Diagram	<u>25/10/2022</u>
<u>2802</u>	<u>C</u>	Setback Diagram	<u>25/10/2022</u>
<u>3001</u>	<u>C</u>	East Elevation	25/10/2022
<u>3002</u>	<u>C</u>	North Elevation	<u>25/10/2022</u>
<u>3101</u>	E	Sections	<u>25/10/2022</u>
<u>Sd2806</u>	<u>05</u>	Proposed Deck Plan	01/09/2022

- A5. Consistent with the requirements in this consent, the Planning Secretary may make written directions to the Applicant in relation to:
  - (a) the content of any strategy, study, system, plan, program, review, audit, notification, report or correspondence submitted under or otherwise made in relation to this consent, including those that are required to be, and have been, approved by the Planning Secretary; and
  - (b) the implementation of any actions or measures contained in any such document referred to in (a) above.

The conditions of this consent and directions of the Planning Secretary prevail to the extent of any inconsistency, ambiguity or conflict between them and a document listed in condition or in the event of an inconsistency, ambiguity or conflict between any of the documents listed in Schedule 2, condition A4, the most recent document prevails to the extent of the inconsistency, ambiguity or conflict.

Note: For the purposes of this condition, there will be an inconsistency between documents if it is not possible to comply with both documents, or in the case of a condition of consent or direction of the Planning Secretary, and a document, if it is not possible to comply with both the condition or direction, and the document.

#### INCONSISTENCY BETWEEN DOCUMENTS

A6. If there is any inconsistency between the plans and documentation referred to above the most recent document must 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.

#### LAPSING OF APPROVAL

A7. This consent will lapse five years after the date of consent unless a development application has been approved and works have physically commenced.

#### MATTERS NOT APPROVED

- A8. The following matters are not approved and do not form part of this consent.
  - internal works not within State Heritage listed areas of the site
  - any demolition
  - any excavation
  - any construction
  - hours of operation

NSW Government Independent Planning Commission InterContinental Hotel SSD 7693

#### LEGAL NOTICES

A9. Any advice or notice to the consent authority is to be served on the Planning Secretary.

#### BUILDING ENVELOPES

- A10. The Transport House <u>Ballroom</u> Building Envelope must have the following setbacks consistent with the approved plans in the table identified in Condition A4(d) and as amended by Condition B5:
  a) a 20 m setback from Macquarie Street
  - a) a 20 m setback from Macquarie Street
    b) a 8.5 m setback from Phillip Street
- A11. Note refer to Conditions B2-B5 and C1, C1A and C2 in respect to building envelopes, amendments to building envelopes, built form and design quality and design excellence.
- A12. <u>The Transport House Function Centre and rooftop deck must have the following setbacks consistent with</u> <u>the approved plans in the table identified in Condition A4(d):</u>

**Function Centre:** 

- a) a 20 m setback from Macquarie Street
- b) an 8.5 m setback from Phillip Street except for a connection to the InterContinental Hotel as shown in Condition A4(d)

Rooftop Deck

- a) The setback of balustrading from the Transport House parapet must be a minimum of:
  - (i) 2.3 m from the Macquarie Street (eastern) parapet
  - (ii) 2.3 m from the northern parapet
  - (iii) <u>2 m from the southern parapet</u>
- b) <u>Temporary or permanent structures on the deck must not exceed the heights shown in Proposed</u> Deck Plan (drawing number: SD2806, issue 05, dated 01 September 2022), and as follows:
  - (i) <u>1.2 m (RL + 37.83) in 'Zone A' and for any balustrades</u>
  - (ii) 2.7 m (RL +40. 53) in 'Zone B'

#### **STAGING**

- A13. Future detailed applications must be staged as follows:
  - a) InterContinental Hotel Works
  - b) <u>Transport House Function Centre and rooftop deck</u>
  - c) Transport House Ballroom

The conditions of consent are to be satisfied prior to the relevant stages, as noted in each condition. Where a stage is not nominated, the condition is to be satisfied prior to each staged application.

A14. Prior to commencement of works for the Transport House Ballroom, any permanent or temporary built form delivered under Transport House Function Centre and rooftop deck must be demolished. Ancillary works delivered under Transport House Function Centre and rooftop deck may be retained if approved by a future development application relating to the Transport House Ballroom.

#### TRANSPORT HOUSE FUNCTION CENTRE ROOFTOP DECK

A15. The rooftop deck and any associated bar must not be open to the general public and must only be used in conjunction with the function room.

END OF PART A

#### PART B CONDITIONS TO BE SATISIFED PRIOR TO LODGEMENT OF FUTURE DEVELOPMENT APPLICATIONS

#### PLANNING SECRETARY'S ENVIRONMENTAL ASSESSMENT REQUIREMENTS

B1. Prior to the lodgement of future development applications related to this consent, the Applicant must seek Planning Secretary's Environmental Assessment Requirements (SEARs).

#### DESIGN EXCELLENCE AND COMPETITIVE DESIGN PROCESS

- B2. Prior to the lodgement of the first development application relating to the Transport House building envelope and/or associated works (except for the Transport House Function Centre and rooftop deck), a competitive design process must be undertaken in accordance with the provisions of Sydney Local Environmental Plan 2012 and the City of Sydney Competitive Design Policy.
- B3. The competitive design process is to be undertaken in accordance with a Design Excellence Strategy prepared in consultation with the Government Architect NSW. The Design Excellence Strategy must have regard to Condition C1 Built form and design quality, C1A Transport House Cantilever Over Macquarie Lane and Condition C2 Design Excellence, Conditions C3-C56 Heritage, Conditions C67-C89 Structural Design and other relevant conditions in Part C of this consent.
- B4. The detailed design of the development must exhibit design excellence, as per clause 6.21 of Sydney Local Environmental Plan 2012.

#### AMENDMENTS TO THE CONCEPT PROPOSAL DRAWINGS

- B5. Prior to the lodgement of the first development application, revised concept proposal drawings shall be submitted to, and approved by, the Planning Secretary that provide for an amended Transport House building envelope that is located solely above the roof of Transport House (except where it connects to the IC Hotel tower northern facade). In this regard the revised concept drawings shall include the following amendments:
  - a) deletion of the ballroom lobby/access component of the Transport House building envelope that is located above the IC Hotel podium and between the IC Hotel tower eastern façade and rear of the Treasury Buildings Strong Room
  - b) deletion of the component of the Transport House building envelope that cantilevers over Macquarie Lane, the IC Hotel podium and Treasury Buildings.

Notwithstanding condition B5(b) above, the Transport House building envelope may be permitted to cantilever over Macquarie Lane as part of future development application(s) where the requirements of Condition C1A have been met.

#### DESIGN EXCELLENCE: TRANSPORT HOUSE FUNCTION CENTRE AND ROOFTOP DECK

- B6. <u>The detailed design must be presented to the State Design Review Panel prior to the lodgement of a Future</u> <u>Development Application(s).</u>
- B7. The detailed design must have regard to Condition C1 Built form and design quality, Condition C2 Design Excellence, Conditions C3-C6 Heritage, Conditions C7-C9 Structural Design and other relevant conditions in Part C of this consent.
- B8. The detailed design of the development must exhibit design excellence, as per clause 6.21C of Sydney Local Environmental Plan 2012.
- B9. External materials and finishes, including any balustrades, are to be endorsed in consultation with Heritage NSW prior to the lodgement of a Future Development Application(s).

#### END OF PART B

#### PART C PART C CONDITIONS TO BE SATISIFED IN FUTURE DEVELOPMENT APPLICATIONS

#### BUILT FORM AND DESIGN QUALITY

- C1. The future development application(s) must ensure that the development achieves a high-quality design and:
  - a) reduces the bulk and scale of the rooftop addition (Transport House Building Envelope) and minimises visual and heritage impacts
  - b) maintains the visual prominence of the existing heritage buildings on the site and Macquarie Street streetscape, and the legibility of their composition, architectural style, form and features
  - c) the architectural expression of the rooftop additions must present as a contemporary and complementary projection of the existing building and be visually subservient to the existing heritage buildings and streetscape
  - d) the materials and composition of the facades are to respect and be submissive to the heritage sandstone facades
  - e) street activation strategies need to minimise physical and visual impacts
  - f) new balustrades within the Cortile arcade spaces should be designed to be reversible
  - g) changes to the Strong Room should be minimised
  - h) any proposed awning/canopy within Macquarie Lane and/or at the corner of Phillip and Bridge Streets shall:
    - i) demonstrate that it does not have an unacceptable visual or heritage impacts
    - ii) avoid additional structure attached to heritage listed buildings;
    - iii) avoid drainage of the canopy towards heritage facades and associated potential overflow onto the heritage facades
    - iv) avoid fixings, chasings and insertions into the facades of heritage items
    - v) demonstrate that any awning/canopy within the existing Macquarie Lane is recessive in scale
    - vi) minimise impacts on existing street trees.
  - i) includes a view analysis supported by artist's perspectives and photomontages
  - j) considers the impacts of any overshadowing
  - a qualified and experienced heritage consultant shall be engaged to provide input into the detailed design resolution to minimise impacts to heritage values and to ensure the detailed design is consistent with the endorsed Conservation Management Plan policies and guidelines
  - I) <u>the number of structures on the rooftop deck associated with the Transport House Function Centre</u> are minimised and are designed to be retractable where possible.

#### TRANSPORT HOUSE CANTILEVER OVER MACQUARIE LANE

- C1A. The cantilevering of the Transport House building envelope over Macquarie Lane is only permitted as part of Future Development Application(s) when the following three conditions are met:
  - a) a competitive design process has been undertaken in accordance with Conditions B2 to B4 and the development has been demonstrated to exhibit design excellence;
  - b) it has been demonstrated that the cantilevering of a Transport House roof extension over Macquarie Lane (that meets the requirements of Condition C1A above) would not have adverse visual or heritage impacts and is consistent with the CMP endorsed by the NSW Heritage Council (Condition C3); and
  - c) no part of a Transport House roof extension shall be located over/above any part of the Treasury Buildings or the IC Hotel podium.

Note: Condition C1A does not permit the cantilevering of a Transport House roof addition over any part of the IC Hotel podium or the Treasury Buildings.

#### DESIGN EXCELLENCE

- C2. The future development application(s) must demonstrate design excellence having regard to the following matters
  - a) a high standard of architectural design, materials and detailing appropriate to the building type and location
  - b) the form and external appearance of the proposed development to improve the quality and amenity of the public domain

- c) how the proposed development addresses
  - i) any heritage and archaeological issues and streetscape constraints or opportunities
  - ii) an increased appreciation and integration of heritage values of the site into the design and operation of the development
  - iii) the bulk, massing and modulation of the building within the approved envelope including street frontage heights
  - iv) environmental impacts such acoustic privacy, solar access to buildings and public spaces, noise, wind impacts on surrounding areas and reflectivity
  - v) the achievements of ecologically sustainable development
  - vi) pedestrian, cycle, vehicular and service access and circulation requirements, including the permeability of any pedestrian network
  - vii) the impact on, and any proposed improvements to the public domain
  - viii) achieving appropriate interfaces at ground level between the building and the public domain
  - ix) innovation in design and delivery

#### HERITAGE

- C3. The future development application(s) must comply with the Conservation Management Plans (CMPs) for the former NSW Treasury Building endorsed by the NSW Heritage Council and for Transport House endorsed by the City of Sydney. Future development applications must not be lodged until the CMPs have been endorsed. with the exception of SSD 10454 (as described in the EIS dated 1 September 2020), which must not be determined until the relevant CMP has been endorsed.
- C4. The fFuture development applications must include a Heritage Impact Assessment, including a schedule of conservation and restoration works to significant spaces and elements of both the relevant heritage building(s) on the site and a Heritage Interpretation Strategy for the proposed works.
- C5. In order to eliminate or minimise the Transport House roof addition's impact on significant heritage internal fabric and space, the addition must not introduce new bracing structure or unsympathetically alter existing structure and fabric to achieve seismic resistance compliance.
- C6. Prior to the lodgement of the future development applications, the Applicant shall consult with the City of Sydney Council and Heritage Division to ensure the proposal is appropriately designed to minimise heritage and visual/streetscape impacts.

#### STRUCTURAL DESIGN

- C7. The fFuture development application(s) relating to the Transport House Building Envelope for new built form must include a detailed structural design report prepared by a Structural Engineer with experience in heritage buildings documenting investigations into the condition and structural performance of the former NSW Treasury building and Transport HouseC3)of both buildings.
- C8. The structural design report must include details of all construction and building works associated with the preferred solution, and a detailed strategy for structural, fire safety and building services upgrades and the alternatives considered and initiatives applied to minimise disturbance to the historic fabric both internally and externally to both heritage buildings.
- C9. The structural design report shall be accompanied by a detailed Heritage Impact Assessment prepared by a suitably qualified heritage consultant (see condition C3) in consultation with the NSW Heritage Council and Council.

#### **INTERNAL WORKS**

C10. Detailed guidelines for necessary upgrades to comply with the National Construction Code shall be developed in consultation with the NSW Heritage Council prior to the detailed design of the new built form for internal works to heritage areas.

#### ENVIRONMENTAL PERFORMANCE

- C11. Future development application(s) <u>for the Transport House Ballroom</u> must demonstrate the incorporation of Ecological Sustainable Development principles in the design, construction and ongoing operation phases of the development in accordance with the ESD report prepared by Energy Action dated 24 October 2016.
- C11(a). Future development application(s) for the Transport House Function Centre and rooftop deck must demonstrate the incorporation of Ecological Sustainable Development principles in the design, construction and ongoing operation phases of the development in accordance with the ESD report prepared by Surface Design dated 14 April 2022.

NSW Government Independent Planning Commission InterContinental Hotel SSD 7693

#### TRAFFIC AND TRANSPORT

- C12. Future development application(s) shall provide bicycle access and servicing in accordance with Sydney Development Control Plan 2012.
- C13. Future development application(s) shall include a Loading Management Plan prepared in consultation with the Sydney Coordination Office within TfNSW to manage loading and servicing that will detail servicing requirements including:
  - a) forecast freight and servicing traffic volumes by time of day
  - b) management of competing demands between the function space and hotel
  - c) management of incidents at the access to the loading dock.
- C14. Future development application(s) shall include a draft porte-cochere management plan prepared in consultation with the Sydney Coordination Office within TfNSW to manage vehicles accessing the hotel (both hotel and function guests) to ensure that queuing does not occur to Phillip Street that will detail:
  - a) forecast traffic volumes accessing the porte-cochere by time of day
  - b) the details on how the area within the porte-cochere will be used to accommodate the forecast demand.

#### **CONSTRUCTION IMPACTS**

- C15. Future development application(s) shall provide analysis and assessment of the impacts of construction and include:
  - a) a Construction Transport Management Plan, addressing traffic and transport impacts during construction
  - b) cumulative Construction Impact Assessment (i.e. arising from concurrent construction activity)
  - c) a Noise and Vibration Impact Assessment, addressing noise and vibration impacts during construction
  - d) a Community Consultation and Engagement Plan, addressing complaints during construction
  - e) a Construction Waste Management Plan, addressing waste during construction
  - f) an Air Quality Management Plan, addressing air quality during construction
  - g) Water Quality Impact Assessments and an Erosion and Sediment Control Plan (including water discharge considerations) in accordance with 'Managing urban stormwater, soils and construction (Landcom 2005)'.

The plans referred to above may be prepared as part of a construction environmental management plan, which is prepared and implemented under the conditions of any consent granted by future development applications.

#### TRAFFIC, ACCESS AND CAR PARKING

- C16. Future development application(s) shall be accompanied by a detailed assessment of parking, traffic and transport impacts within the site and to the surrounding road and pedestrian networks. The assessment is to include mitigation measures and recommendations on intersection and infrastructure upgrades where this is deemed necessary.
- C17. Future development application(s) shall be accompanied by **Green Travel Plan** that promotes the use of public transport and other sustainable modes of transport by employees.
- C18. Future development application(s) shall be accompanied by a draft **Construction Traffic Management Plan** including, but not limited to, the following:
  - a) cumulative construction impacts of all projects adjacent to the site;
  - b) assessment of traffic and transport impacts during construction and how these impacts will be mitigated for any associated traffic, pedestrians, cyclists and public transport operations; and
  - c) vehicle routes, number of trucks, hours of operation, access arrangements and traffic control measures for all construction activities.

#### NOISE IMPACT ASSESSMENT

C19. Future development application(s) shall include a **Noise Impact Assessment** that identifies background noise levels, noise impacts, vibration impacts, and affected sensitive receivers and includes appropriate modelling and required mitigation/management measures for construction and operation of the development. The NIA must be undertaken by a suitably qualified acoustic consultant and generally be in accordance with the provisions of the EPA's Noise Policy for Industry, Interim Construction Noise Guideline and Assessing Vibration: A Technical Guideline.

- C20. The recommendations of the Intercontinental Hotel Sydney Noise Impact Assessment, prepared by Acoustic Logic and dated 16 November 2016 are to be incorporated into the design detail in the future development application for the design and construction of the future addition within the <u>Transport House Ballroom</u> building envelope.
- C20(a). The recommendations of the Proposed Transport House Function Centre Noise Impact Assessment, prepared by Acoustic Logic and dated 31 March 2022 are to be incorporated into the design detail of the Transport House Function Centre and rooftop deck.

#### WASTE MANAGEMENT

C21. Future development application(s) shall include a Waste Management Plan.

PLAN OF MANAGEMENT

C22. Future development application(s) shall include a Plan of Management.

END OF PART C

#### **ADVISORY NOTES**

#### APPEALS

AN1 The Applicant has the right to appeal to the Land and Environment Court in the manner set out in the EP&A Act and the EP&A Regulation (as amended).

#### **RESPONSIBILITY FOR OTHER CONSENTS / AGREEMENTS**

AN2 The Applicant is solely responsible for ensuring that all additional consents and agreements are obtained from other authorities, as relevant.