



Application No: DA2019/01150

Land: Lot 1 DP 610140

Lot 1 DP 749729

Property Address: 163 Hunter Street Newcastle NSW 2300

169-185 Hunter Street Newcastle NSW 2300

Proposed Development: Tourist and visitor accommodation - Adaptive reuse of

heritage building for a hotel and associated alterations and

additions

SCHEDULE 1

RELATIONSHIP WITH EXISTING CONSENT DA2017/00700

Pursuant to Section 4.17(b) and 4.17(5) of the EP&A Act and Clause 97 of the EP&A Regulation 2000 Development Consent No. DA2017/00700 is modified to include the amended conditions contained within this consent. Accordingly, Development Consent No. DA2017/00700 and this approval must be read as one document.

MODIFIED CONDITIONS

APPROVED DOCUMENTATION

The development shall be undertaken substantially in accordance with the details and specifications set out in DA2017/00700 and in accordance with the plan and documentations listed in DA2019/01150 which includes updated architectural drawings for Building B, Building C and the Precinct Drawings and supporting and amending documentation.

In the event of any inconsistency between Development Consent No. DA2017/00700 and this approval, in particular between the approved plans and documentation, this approval shall take precedence to the extent of any inconsistency.

- C1 Section 94A Contributions has been amended to now read as follows:
- C1 A total monetary contribution of \$1,499,686.00 (being 2% of the cost of development of \$74,984,333) estimated is to be paid to Council, pursuant to Section 7.12 of the Environmental Planning and Assessment Act 1979, such contribution to be payable prior to the issue of a Construction Certificate for works, other than for demolition, ground works and mine subsidence, in respect of the proposed development.

Note:

a) This condition is imposed in accordance with the provisions of *The City of Newcastle S94A Development Contributions Plan 2009*. A copy of the plan may be inspected at Council's Customer Enquiry Centre, ground floor of the City Administration Centre, 282 King Street Newcastle 8.30 am to 5.00 pm, excluding public holidays.

- b) The City of Newcastle S94A Development Contributions Plan 2009 permits deferred or periodic payment of levies in certain circumstances. A formal modification of this condition will be required to enter into a deferred or periodic payment arrangement. Refer to the s94A Development Contributions Plan 2009.
- c) The amount of contribution payable under this condition has been calculated on the basis of the current rate as at the date of consent and is based on the most recent quarterly Consumer Price Index (CPI) release made available by the Australian Bureau of Statistics (ABS). The CPI index rate is expected to rise at regular intervals and therefore the actual contribution payable is indexed and recalculated at the CPI rate applicable on the day of payment.

CPI quarterly figures are released by the ABS on a date after the indexation quarter and as a guide, these approximate dates are provided below. Indexation quarters from the ABS are as follows:

Indexation quarters	Approx release date
September	Late October
December	Late January
March	Late April
June	Late July

Any party intending to act on this consent should contact Council's Customer Enquiry Centre for determination of the indexed amount of contribution on the date of payment.

- C4 Requirements for Final Building Design: Plans and Documentation has been amended to now read as follows:
- C4 The Construction Certificate plans and documents are to detail the following:
 - a) Communal Open Space: The communal open space areas on Buildings A and C must be accessible to residents of the entire development (ie. including Building D). Details of access arrangements to be provided in writing and/or noted on the plans.
 - b) Floor to ceiling heights: The following minimum floor to ceiling heights: 2.7m for habitable rooms; and 2.4m for second floor of two storey apartments.
 - c) Block A: Fixed louvres on the northern wall of Building A.
- C7 Confirmation of Requirements for Development has been amended to now read as follows:
- C7 Written confirmation from the author (or alternative appropriately qualified person) to the Principal Certifying Authority that the submitted Construction Certificate Plans accord with the recommendations and/or sections of the following reports:

Crime Risk Assessment, prepared by GHD, ref 2126423, dated June 2017 (in particular Lighting and Access Control)

Sustainability Report, prepared by ADP Consulting Pty Ltd, ref SYD0296, dated 14.06.2017:

Strategic Social Plan, prepared by GHD, ref 2126423, dated June 2017; (Section 4.2 Implementation of the Strategic Social Plan)

Acoustic Assessment, prepared by Acoustic Logic, ref 20170518.1/0905A/R2/BQ, dated 27.05.2017;

Construction Noise and Vibration Management Plan prepared by Acoustic Logic, ref 20170518.1/2404A/RO/BW, dated 24.04.2017

Conservation Management Plan, prepared by City Plan, rev 03, dated 15.06.2017 (Section 10.4 General Policies)

Accessibility Assessment Report, prepared by City Plan, ref 173307.03, dated 09.06.2017:

Building Code of Australia Assessment Report, prepared by City Plan, ref 173307, dated 13.06.2017;

Infrastructure Services Report, prepared by ADP Consulting Pty Ltd, ref SYD0296, dated 08.06.2017

Heritage Impact Statement, prepared by City Plan, Revision 2 dated October 2019

Environmental Noise Impact Assessment, prepared by Acoustic Logic, ref 20190080.3, dated 25/09/2019

Accessibility Review Report prepared by ABE Consulting, ref 8330, dated 26 September 2019

BCA Assessment Report prepared by City Plan, ref 173307 Revision 2 dated 26 September 2019

- C14 On site Car Parking Allocation has been amended to now read as follows:
- C14 On-site parking accommodation is to be provided for a minimum of 273 vehicles as per the approved basement plans. In accordance with Condition 19 of Concept Development Consent DA-2017/00701, this must comprise a minimum 3739 guest, 8 staff and 13 retail spaces for the hotel, a minimum of 178 spaces allocated to residents (22 of these to be accessible spaces); a minimum of 11 spaces to be allocated for visitors to the residential apartments; and a minimum of 26 spaces to be allocated to the retail uses for staff and customers parking. The Parking is to be set out generally in accordance with the minimum parking layout standards indicated in Element 7.03 'Traffic, Parking and Access' of Council's adopted Newcastle Development Control Plan 2012. Full details are to be included in documentation for a Construction Certificate application.
- **E20** On site parking has been amended to now read as follows:
- E20 On-site parking accommodation is to be provided for a minimum of 273 vehicles as per the approved basement plans. In accordance with Condition 19 of Concept Development Consent DA-2017/00701, this must comprise a minimum 3739 guest, 8 staff and 13 retail spaces for the hotel, a minimum of 178 spaces allocated to residents (22 of these to be accessible spaces); a minimum of 11 spaces to be allocated for visitors to the residential apartments; and a minimum of 26 spaces to be allocated to the retail uses for staff and customer parking.
- F3 On site Parking has been amended to now read as follows:
- F3 On-site parking accommodation is to be provided for a minimum of 273 vehicles as per the approved basement plans. In accordance with Condition 19 of Concept Development Consent DA-2017/00701, this must comprise a minimum 3739-guest, 8-staff and 13 retail spaces for the hotel, a minimum of 178 spaces allocated to residents (22 of these to be accessible spaces); a minimum of 11 spaces to be allocated for visitors to the residential apartments; and a minimum of 26 spaces to be allocated to the retail uses for staff and customer parking. Residential visitor spaces are not to be subdivided, leased or controlled by or on behalf of particular unit owners or residents.

E14 Acoustics has been amended to now read as follows:

Appropriate acoustic treatment is to be implemented in accordance with the recommendations set out in the report prepared by Acoustic Logic, dated 27 May 2017 and 25 September 2019. Written final certification from an appropriately qualified acoustic consultant confirming the recommended acoustic treatment has been implemented in accordance with the requirements of the above report is to be submitted to the Principal Certifying Authority and Council prior to the issue of an Occupation Certificate. This written certification must also confirm that noise from all mechanical plant and equipment achieves the required acoustic attenuation to comply with the conditions of consent and the requirements of the Protection of the Environment Operations Act 1997.

Note: The acoustic consultant may need to be involved during the construction process in order to ensure final certification is achieved.

END OF MODIFIED CONDITIONS

CONDITIONS FOR DA2019/01150

APPROVED DOCUMENTATION

 The development is to be implemented in accordance with the plans and supporting documents set out in the following table except where modified by any conditions of this consent.

Plan No / Supporting	Reference / Version	Prepared by	Dated
Site Plan B-A-1420/22	Job No. 5589	SJB Architects	18/10/2019
Demolition - Level 01 B-A- 3201/22	Job No. 5589	SJB ArchitectsRichard Crookes Constructions	18/10/2019
Demolition - Level 02 B-A- 3202/22	Job No. 5589	SJB ArchitectsRichard Crookes Constructions	18/10/2019
Demolition - Level 03 B-A- 3203/22	Job No. 5589	SJB ArchitectsRichard Crookes Constructions	18/10/2019
Demolition - Level 04 B-A- 3204/22	Job No. 5589	SJB ArchitectsRichard Crookes Constructions	18/10/2019
Demolition - Level 05 B-A- 3205/22	Job No. 5589	SJB ArchitectsRichard Crookes Constructions	18/10/2019
Demolition - Roof B-A- 3206/22	Job No. 5589	SJB ArchitectsRichard Crookes Constructions	18/10/2019
Building B Elevation - North	Job No. 5589	<u>SJB</u>	18/10/2019

B-A-0501/22		Architects Richard	
		Crookes	
		Constructions	
Building B Elevation - West	Job No. 5589	SJB	18/10/2019
B-A-0502/22		ArchitectsRichard	
		Crookes	
		Constructions	
Building B Elevation - South	Job No. 5589	SJB	18/10/2019
B-A-0503/22		Architects Richard	. 67 . 67 2 6 . 6
- / · · · · · · · · · · · · · · · · · ·		Crookes	
		Constructions	
Building B Elevation - East	Job No. 5589	SJB	18/10/2019
B-A-0502/1		Architects 13/03/2020	. 67 . 67 = 6 . 6
	Job No. 5589	SJB	18/10/2019
(Heritage) B-A-0551/22	000 110. 0000	Architects Richard	10/10/2010
(Heritage) B-74-000 1/22		Crookes	
		Constructions	
Building B Elevation - West	Joh No. 5589	SJB	18/10/2019
(Heritage) B-A-0552/22	000 NO. 0008	ArchitectsRichard	10/10/2019
(116111age) D-A-0002/22		Crookes	
		Constructions	
Building B Elevation - South	Joh No. 5590	SJB	18/10/2019
	JOD NO. 5569	Architects Richard	10/10/2019
(Heritage) B-A-0553/22		Crookes	
		Constructions	
Duilding D.L. aval. 04 D.A	Job No. 5589		40/40/2040
Building B Level 01 B-A-	JOD NO. 5589	SJB Analista ata Diah and	18/10/2019
0201/22		ArchitectsRichard	
		Crookes	
		Constructions	40/40/0040
Building B Level 01B B-A-	Job No. 5589	<u>SJB</u>	18/10/2019
0201/22		ArchitectsRichard	
		Crookes	
		Constructions	40/40/0040
Building B Level 02 B-A-	Job No. 5589	SJB	18/10/2019
0202/22		Architects Richard	
		Crookes	
<u> </u>		Constructions	10110105 : 5
Building B Level 03 B-A-	Job No. 5589	<u>SJB</u>	18/10/2019
0203/22		ArchitectsRichard	
		Crookes	
		Constructions	
Building B Level 03B B-A-	Job No. 5589	<u>SJB</u>	18/10/2019
0203/22		Architects Richard	
		Crookes	
		Constructions	
Building B Level 04 B-A-	Job No. 5589	<u>SJB</u>	18/10/2019
0204/22		Architects Richard	
		Crookes	
		Constructions	
Building B Level 05 B-A-	Job No. 5589	SJB	18/10/2019
0205/22		Architects Richard	
		Crookes	
		Constructions	<u> </u>
	Job No. 5589	SJB	18/10/2019
Building B Level 06 B-A-	JOD INO. 5589	<u> </u>	10/10/2013
Building B Level 06 B-A- 0206/22	JOD NO. 5589	ArchitectsRichard	10/10/2015

		Constructions	
Building B Level Roof B-A-	Job No. 5589	<u>SJB</u>	18/10/2019
0207/22		Architects Richard	
		Crookes	
		Constructions	
Building B Level 01	Job No. 5589	<u>SJB</u>	18/10/2019
(Heritage) B-A-0251/22		Architects Richard	
		Crookes	
		Constructions	
Building B Level 01B	Job No. 5589	<u>SJB</u>	18/10/2019
(Heritage) B-A-0251/22		Architects Richard	
		Crookes	
		Constructions	
Building B Level 02	Job No. 5589	<u>SJB</u>	18/10/2019
(Heritage) B-A-0252/22		Architects Richard	
		Crookes	
		Constructions	
Building B Level 03	Job No. 5589	<u>SJB</u>	18/10/2019
(Heritage) B-A-0253/22		Architects Richard	
		Crookes	
		Constructions	
Building B Level 03B	Job No. 5589	<u>SJB</u>	18/10/2019
(Heritage) B-A-0253/22		Architects Richard	
		Crookes	
		Constructions	
Building B Level 04	Job No. 5589	SJB	18/10/2019
(Heritage) B-A-0254/22		Architects Richard	
		Crookes	
		Constructions	
Building B Level 05	Job No. 5589	<u>SJB</u>	18/10/2019
(Heritage) B-A-0255/22		Architects Richard	
		Crookes	
		Constructions	
Building B Level 06	Job No. 5589	<u>SJB</u>	18/10/2019
(Heritage) B-A-0256/22		Architects Richard	
		Crookes	
		Constructions	
Building B Level Roof	Job No. 5589	<u>SJB</u>	18/10/2019
(Heritage) B-A-0257/22		Architects Richard	
		Crookes	
		Constructions	
Building B Section 01 B-A-	Job No. 5589	<u>SJB</u>	18/10/2019
0601/22		Architects Richard	
		Crookes	
		Constructions	
Building B Section 02 B-A-	Job No. 5589	SJB	18/10/2019
0602/22		Architects Richard	
		Crookes	
		Constructions	
Building B Section 03 B-A-	Job No. 5589	SJ <u>B</u>	18/10/2019
0603/22		ArchitectsRichard	
		Crookes	
		Constructions	
Building B Section 01	Job No. 5589	SJB	18/10/2019
(Heritage) B-A-0651/22		ArchitectsRichard	
. ,		Crookes	1

		Constructions	
Building B Section 02	Job No. 5589	S.JB	18/10/2019
(Heritage) B-A-0652/22	JOD NO. 5569	Architects Richard	16/10/2019
(Heritage) B-A-0652/22		Crookes	
		Constructions	
Building B Section 03	Job No. 5589	SJB	18/10/2019
(Heritage) B-A-0653/22	JOD NO. 5569	Architects Richard	10/10/2019
(Heritage) B-A-0055/22		Crookes	
		Constructions	
Building C Plan - Level 7 C-	lob No. 5580	SJB	18/10/2019
A-0207/15	JOD NO. 5569	Architects Richard	10/10/2019
A-0207/15		Crookes	
		Constructions	
Building C Elevation - South	lob No. 5580	SJB	18/10/2019
C-A-0503/15	000 NO. JOOS	Architects Richard	10/10/2019
C-A-0303/15		Crookes	
		Constructions	
Building C Elevation - West	lob No. 5590	SJB	18/10/2019
C-A-0504/15	JUD NO. 5569	Architects Richard	10/10/2019
C-A-0304/13		Crookes	
		Constructions	
Level 01, Level 02 and Level	Project No 10071	Xeriscapes	18/09/2019
06 Landscape Plans	Revisions B	Лепосарез	10/03/2013
Drawings 101 to 103	I CEVISIONS D		
Stormwater Management -	NL167241	Northrop	25/09/2019
Building B	NC 107241	Νοιτιιορ	23/09/2019
Statement of Environmental	n/a	SJB Planning	October 2019
Effects			
Social Impact Assessment	12509981	GHD	09/09/2019
Environmental Noise Impact	20190080.3	Acoustic Logic	25/09/2019
Assessment			
Traffic and Parking	Rev 2	TTM Consulting Pty	21/10/2019
Assessment		Ltd	
Waste Management	IA210500.1	Jacobs	25/09/2019
Heritage Impact Statement	Rev 2	City Plan	October 2019
East End Stage 1 Hotel	Rev. D	Iris Capital Pty Ltd	September
Operational Management			2019
Plan			
Accessibility Review Report	Ref 8330	ABE Consulting	26/09/2019
BCA Assessment Report	Rev. 2	City Plan	26/09/2019
	1		

In the event of any inconsistency between conditions of this development consent and the plans/supporting documents referred to above, the conditions of this development consent prevail.

INTEGRATED DEVELOPMENT

 The General Terms of Approval issued by the Subsidence Advisory NSW dated 21 November 2019 (Ref: TBA19-06682) and reproduced at Schedule 1 form part of this Integrated Development Consent.

CONDITIONS TO BE SATISFIED PRIOR TO THE ISSUE OF A CONSTRUCTION CERTIFICATE

3. On-site parking accommodation is to be provided for a minimum of $\underline{3754}$ vehicles such comprising $\underline{2939}$ guest, 8 staff and 13 retail spaces and such be set out

generally in accordance with the minimum parking layout standards indicated in Element 7.03 'Traffic, Parking and Access' of Council's adopted Newcastle Development Control Plan 2012. Full details are to be included in documentation for a Construction Certificate application.

- 4. The car park is to be designed to comply with AS/NZS 2890.1:2004 Parking facilities Off-street car parking and AS/NZS 2890.6:2009 Parking facilities Off-street parking for people with disabilities. Full details are to be included in documentation for a Construction Certificate application.
- 5. The design and construction of the proposed development is to be in accordance with the relevant requirements of Australian Standard 4674:2004 - Design, Construction and Fit-Out of Food Premises. Full details are to be included in the documentation for the Construction Certificate application.
- 6. The proposed floodlighting of the premises is to be designed, positioned, and installed, including appropriate shielding and orientation of the lighting fixture, as to not give rise to obtrusive light, interfere with traffic safety or detract from the amenity of surrounding properties in accordance with Australian Standard 4282:1997 Control of the obtrusive effects of outdoor lighting. Full details are to be included in the documentation for a Construction Certificate application.
- 7. The relevant terms of this development consent are to be incorporated into an operational Plan of Management of the hotel relating to all aspects of the operation of the hotel use including, but not limited to, hours of operation, waste management including collection and storage, servicing and deliveries, baggage handling and the hotel, maintenance and cleaning, complaint management, security, staffing, emergency evacuation, facilitating access, use and parking for disabled persons, enforcement of the maximum patron caps applicable to the bar, lounge, restaurant and private dining areas and, management of intoxicated persons on or near the premises. The Plan of Management is to be submitted with the application for the Construction Certificate.
- 8. Certification from a structural engineer certifying that the structural strength and load bearing capacity of the existing building will be appropriate to its new use, and that the existing building is structurally adequate to support the superimposed loads of the new storeys, is to be submitted with any application for a Construction Certificate.
- The existing building (designated as Building B) is to be upgraded so as to comply with the Performance Requirements of Parts C, D and E of Volume One of the Building Code of Australia. Full details on means of compliance are to be nominated in Construction Certificate documentation.
- 10. The acoustic performance of all mechanical plant and equipment associated with the building being assessed by an appropriately qualified acoustic consultant prior to the issue of any required Construction Certificate. Appropriate acoustic treatment as recommended by the acoustic consultant being designed prior to the issue of a Construction Certificate. Written certification from an appropriately qualified acoustic consultant being submitted to the Principal Certifying Authority prior to issue of an Occupation Certificate confirming that noise from all mechanical plant and equipment achieves the required acoustic attenuation to comply with the conditions of consent and the requirements of the Protection of the Environment Operations Act 1997.

CONDITIONS TO BE SATISFIED PRIOR TO THE COMMENCEMENT OF WORK AND DURING THE CONSTRUCTION PHASE

11. Toilet facilities are to be available or provided at the work site before works begin and be maintained until the works are completed, at a ratio of one toilet plus one additional toilet for every 20 persons employed at the site.

Each toilet is to:

- a) Be a standard flushing toilet connected to a public sewer, or
- Have an on-site effluent disposal system approved under the Local Government Act 1993 (NSW), or
- Be a temporary chemical closet approved under the Local Government Act 1993 (NSW).
- 12. Building demolition is to be planned and carried out in accordance with Australian Standard 2601:2001 The Demolition of Structures.
- 13. A Hazardous Substances Management Plan is to be prepared by a competent person for the building(s) or parts of the building(s) proposed to be demolished in accordance with Australian Standard 2601:2001 The Demolition of Structures. A copy of the Hazardous Substances Management Plan is to be provided to Council and the demolisher prior to commencement of work.
- 14. The demolition works are to be undertaken in accordance with Australian Standard 2601:2001 The Demolition of Structures and the following requirements:
 - a) Demolition works shall be conducted in accordance with the submitted Hazardous Substances Management Plan and a copy of the Hazardous Substances Management Plan shall be kept on-site for the duration of the proposed development
 - b) The removal, handling and disposal of any asbestos material is to be undertaken only by an asbestos removal contractor who holds the appropriate class of Asbestos Licence, issued by the WorkCover Authority of NSW
 - A copy of all waste disposal receipts are to be kept on-site for the duration of the proposed development and made available to authorised Council Officers upon request
 - d) Seven working days' notice in writing is to be given to Council and the owners/occupiers of neighbouring premises prior to the commencement of any demolition works. Such written notice is to include the date demolition will commence and details of the name, address, contact telephone number(s) and licence details (type of licences held and licence numbers) of any asbestos removal contractor and demolition contractor. Notification to owners/occupiers of neighbouring premises shall also include Council's contact telephone number (49742000) and the Workcover Authority of NSW telephone number (49212900) and
 - e) On sites where asbestos materials are to be removed, a standard commercially manufactured sign containing the words 'DANGER ASBESTOS REMOVAL IN PROGRESS' measuring not less than 400mm x 300mm is to be erected in a prominent position during asbestos removal works.
- 15. The demolisher is to ensure that all services (ie water, telecommunications, gas, electricity, sewerage etc), are disconnected in accordance with the relevant authority's requirements prior to demolition.
- 16. Any waste containers used in association with the proposed demolition are to be located on the site where possible.

Note: Where this is not feasible, application must be made for Council's approval to position the container on the adjacent public road in accordance with Council's adopted Building Waste Container Policy.

17. All demolition material incapable of being re-used in future redevelopment of the site is to be removed from the site and the site being cleared and levelled.

Note: Where reusable building materials are to be stored on site for use in future building works, such materials are to be neatly stacked at least 150 mm above the ground.

- 18. The demolisher is to ensure that all demolition material is kept clear of the public footway and carriageway as well as adjoining premises.
- Any demolition/waste building materials that are not suitable for recycling are to be disposed of at Council's Summerhill Waste Management Facility or other approved site.
- 20. Waste management shall be implemented in accordance with the approved Waste Management Plan. At a minimum, the following measures shall be implemented during the construction phase:
 - a) A waste container of at least one cubic metre capacity shall be provided, maintained and regularly serviced from the commencement of operations until the completion of the building for the reception and storage of waste generated by the construction of the building and associated waste
 - b) The waste container is to be, at minimum, constructed with a 'star' picket (corners) and weed control mat (sides), or equivalent. The matting is to be securely tied to the pickets
 - Appropriate provision is to be made to prevent windblown rubbish leaving the site and
 - d) Footpaths, road reserves and public reserves are to be maintained clear of rubbish, building materials and all other items.

Note: Fines may be issued for pollution/littering offences under the *Protection of the Environment Operations Act 1997* (NSW).

- 21. If construction / demolition work is likely to cause pedestrian or vehicular traffic in a public place to be obstructed or rendered inconvenient, or involves the need to enclose a public place, a hoarding or fence must be erected between the work site and the public place. If necessary, an awning is to be erected, sufficient to prevent any substance from, or in connection with, the work falling into the public place. Any such hoarding, fence or awning is to be removed when the work has been completed.
- 22. An application is to be made to and approved by Council for the erection of a hoarding or part closure of the footway prior to construction being commenced. Such overhead structure or protective fence shall comply with the Work Health and Safety Act 2011 (NSW), Work Health and Safety Regulation 2011 (NSW) and any relevant approved industry code of practice. Notice of intention of commencement must be given to WorkCover New South Wales.
- 23. The work site must be kept lit between sunset and sunrise if it is likely to be hazardous to persons in the public place.
- 24. A rigid and durable sign is to be erected on any site on which building work, subdivision work or demolition work is being carried out, before the commencement of the work:

- showing the name, address and telephone number of the Principal Certifying Authority for building work and subdivision work, and
- showing the name, address and telephone number of the Principal Contractor for any building work and also including a telephone number on which the Principal Contractor may be contacted at any time for business purposes, and
- c) stating that unauthorised entry to the work site is prohibited, and
- being erected in a prominent position that can be read easily by anyone in any public road or other public place adjacent to the site.

Any such sign is to be maintained while the building work, subdivision work or demolition work is being carried out, but must be removed when the work has been completed.

- 25. All building work must be carried out in accordance with the provisions of the National Construction Code.
- 26. All excavations and backfilling are to be executed safely in accordance with appropriate professional standards and excavations are to be properly guarded and protected to prevent them from being dangerous to life and property.
- 27. All building materials, plant and equipment is to be placed on the site of the development so as to ensure that pedestrian and vehicular access in public places is not restricted and to prevent damage to the road reserve. The storage of building materials on Council reserves including the road reserve is not permitted.
- 28. A separate application must be lodged and consent obtained from Council for all works within the road reserve pursuant to Section 138 Roads Act 1993 (NSW), before the commencement of works.
- 29. Prior to commencement of site works the developer is to submit to Council for approval a Construction Traffic Management Plan addressing traffic control measures to be utilised in the public road reserve during the construction phase.
- 30. The Construction Traffic Management Plan is to be prepared by a Roads & Maritime Services accredited person with a Design and Audit Traffic Control Plans Certificate in accordance with Australian Standard 1742.3:2009 Manual of uniform traffic devices traffic control for works on roads. The plan is to ensure the provision for safe, continuous movement of traffic and pedestrians within the road reserve.
- 31. Any alteration to natural surface levels on the site is to be undertaken in such a manner as to ensure that there is no increase in surface water runoff to adjoining properties or that runoff is impounded on adjoining properties, as a result of the development.
- 32. Stormwater is to be conveyed to the existing property stormwater drains by way of a sealed pipe system. The existing drains are to be checked for adequacy and cleared of any obstructions.
- 33. Provision is to be made on the site for the installation of a 'kiosk' type electricity substation should such be required by the electricity authority and any such 'kiosk' being located in accordance with that authority's requirements.
- 34. On-site car parking accommodation is to be provided for a minimum of <u>3754</u> vehicles, such comprising <u>29</u>39 guest, <u>8 staff and 13 retail</u> spaces and such being set out set out generally in accordance with the details indicated on the submitted plans except as otherwise provided by the conditions of consent.

- 35. The proposed parking bays are to be permanently marked out on the pavement surface and being clearly indicated by means of signs and/or pavement markings.
- 36. Construction/demolition work that generates noise that is audible at residential premises is to be restricted to the following times:
 - Monday to Friday, 7:00 am to 6:00 pm and
 - Saturday, 8:00 am to 1:00 pm.

No noise from construction/demolition work is to be generated on Sundays or public holidays.

37. Council's 'Prevent Pollution' sign is to be erected and maintained in a conspicuous location on or adjacent to the property boundary so it is clearly visible to the public or at other locations on the site as otherwise directed by Council for the duration of demolition and construction work.

The sign can be obtained by presenting your development application receipt at Council's Customer Enquiry Counter, Wallsend Library or the Master Builders Association Newcastle.

- 38. Erosion and sediment control measures are to be implemented prior to the commencement of works and maintained during the period of demolition and/or construction in accordance with the requirements of Managing Urban Stormwater: Soils and Construction 4th Edition Vol. 1 (the 'Blue Book') published by Landcom, 2004. Controls are not to be removed until the site is stable with all bare areas supporting an established vegetative cover.
- 39. All necessary measures are to be undertaken to control dust pollution from the site. These measures must include, but not are limited to:
 - a) Restricting topsoil removal
 - Regularly and lightly watering dust prone areas (note: prevent excess watering as it can cause damage and erosion
 - c) Alter or cease construction work during periods of high wind and
 - d) Erect green or black shadecloth mesh or similar products 1.8m high around the perimeter of the site and around every level of the building under construction.
- 40. Where the proposed development involves the destruction or disturbance of any existing survey monuments, those monuments affected are to be relocated at no cost to Council by a Surveyor registered under the Surveying and Spatial Information Act 2002 (NSW).
- 41. All external items of air conditioning plant are to be screened or positioned in such a manner as to not detract from the visual presentation of the building.
- 42. Prior to any site works commencing, the Developer preparing a Construction Management Plan (CMP) such to be designed and implemented to manage all environmental aspects associated with the construction works, including off site impacts such as transport to and from the site. Two copies of the CMP are to be provided to the Principal Certifying Authority and the CMP is to be maintained on site during all site works and be made available to Authorised Officers upon request. The CMP is to include but not be limited to:
 - A site management strategy, identifying and addressing issues such as environmental health and safety, site security, and traffic management.

- ii. A soil and water management strategy, detailing erosion and sediment control, management of soil stockpiles, control and management of surface water and groundwater. Procedures should be included to ensure that all roads adjacent to the site are kept free and clear from mud and sediment.
- A dust management strategy, detailing procedures to minimise dust generation, with particular reference to control techniques and operational limits under adverse meteorological conditions.
- iv. A waste minimisation strategy that aims to avoid production of waste and maximise reuse, recycling or reprocessing of potential waste material.
- v. A community relations plan that aims to inform local residents and other local stakeholders of the proposed nature and timeframes for construction activities together with contact details for site management.
- vi. A noise management strategy detailing measures to minimise the impact of the construction phase on the amenity of the locality, in accordance with Australian Standard AS 2436, 1981 'Guide to Noise control on Construction, Maintenance and Demolition Sites'. Noise monitoring during the construction phase should be incorporated into the program.
- 43. Any excavated material to be removed from the site is to be assessed and classified in accordance with the NSW Environment Protection Authority's 'Waste Classification Guidelines Part 1: Classifying Waste' and be transported and disposed of in accordance with the provisions of the Protection Of The Environment Operations Act 1997 and the Protection Of The Environment (Waste) Regulation 2014
- 44. Any fill material imported into the site is to be Virgin Excavated Natural Material or material subject to a Resource Recovery Order that is permitted to be used as a fill material under the conditions of the associated Resource Recovery Exemption, in accordance with the provisions of the *Protection of the Environment Operations Act* 1997 and the *Protection of the Environment (Waste) Regulation 2014.*
- 45. Documentation demonstrating the compliance with the conditions of the appropriate Resource Recovery Order and Resource Recovery Exemption must be maintained for any material received at the site and subsequently applied to land under the conditions of the Resource Recovery Order and Exemption. This documentation must be provided to Council officers or the Principal Certifying Authority on request.
- 46. Prior to the commencement of work, a 3m wide all weather vehicle access is to be provided from the kerb and gutter to the building under construction, to reduce the potential for soil erosion. Sand shall not be stockpiled on the all weather vehicle access
- 47. All public trees that are required to be retained must be physically protected in accordance with the City of Newcastle Urban Forest Technical Manual 'Section 8.0 Protection Measures'.

The tree protection fencing must remain in place and maintained until all works have been completed, with no waste materials, washouts, equipment or machinery to be stored within the fenced area.

CONDITIONS TO BE SATISFIED PRIOR TO THE ISSUE OF AN OCCUPATION CERTIFICATE, A SUBDIVISION CERTIFICATE OR A STRATA CERTIFICATE

48. All public footways, footpaving, kerbs, gutters and road pavement damaged during the works are to be immediately repaired following the damage, to a satisfactory state that provides for safe use by pedestrians and vehicles. Full restoration of the damage is to be carried out to Council's satisfaction prior to the completion of demolition work or

- prior to the issue of any occupation certificate in respect of development involving building work.
- 49. Appropriate acoustic treatment is to be implemented in accordance with the recommendations set out in the report prepared by Acoustic Logic, dated September 2019. Written final certification confirming the recommended acoustic treatment has been implemented in accordance with the requirements of the above report is to be submitted to the Principal Certifying Authority and Council prior to the issue of an Occupation Certificate.
 - Note: The acoustic consultant may need to be involved during the construction process in order to ensure final certification is achieved.
- 50. All works required in the road reserves under DA 2017/00700 Stage 1 being completed prior to the issue of any Occupation Certificate for the premise the subject of this development application.
- 51. Any redundant existing vehicular crossing is to be removed at no cost to Council. The road reserve and kerb being restored to, Council's satisfaction, to match the existing infrastructure. Works are to be completed prior to the issuing of an Occupation Certificate for the proposed development.
- 52. The appropriate notation is to be made on a survey plan and accompanying instrument under Section 88B of the Conveyancing Act 1919 (NSW) setting out the terms of the required easements and such being lodged with Council for certification CEO and being registered with NSW Land Registry Services prior the issuing of an Occupation Certificate for the proposed development, it being noted that the instrument is to provide that the easement is unable to be released, varied or modified without the concurrence of The City of Newcastle.
- 53. A copy of the stormwater drainage design plans approved with the Construction Certificate with 'work as executed' levels indicated, shall be submitted to the Principal Certifying Authority and to The City of Newcastle prior to the issue of an Occupation Certificate. The plans shall be prepared by a Practising Professional Engineer or Registered Surveyor experienced in the design of stormwater drainage systems.
- 54. The water management measures as indicated on the submitted plans and Statement of Environmental Effects and/or as modified under the terms of this consent are to be implemented and the nominated fixtures and appliances are to be installed and operational prior to issue of an Occupation Certificate.
- 55. A Landscape Practical Completion Report is to be submitted to the Principal Certifying Authority prior to the issue of an Occupation Certificate. The report is to verify that all landscape works have been carried out in accordance with the comprehensive landscape design plan and specifications that were required to be included in documentation for a Construction Certificate application and is to verify that an effective maintenance program has been commenced.
- 56. A post construction dilapidation report prepared by a suitability qualified person shall be submitted to the Principal Certifying Authority prior to the issue of an Occupation Certificate, to ascertain if any structural damage has occurred to the adjoining buildings, infrastructure and roads. The reports shall be forwarded to Council and will be made available in any private dispute between neighbours regarding damage arising from construction works.
- 57. Prior to issue of an Occupation Certificate, the food business must notify the relevant enforcement agencies, under the *Food Act 2003* (NSW) and (for licensed food businesses) under the *Food Regulation 2010* (NSW). Notification is to be provided to Council and the NSW Food Authority.

Note: To arrange notification of the food business with Council go to www.newcastle.gov.au and download a copy of the 'Council Food Business Notification Form' or contact Council's Environmental Health Services on (02) 4974 2525. To notify with the NSW Food Authority go to www.foodnotify.nsw.gov.au and follow the instructions.

58. The premises are to be identified by the provision of house numbers on the building exterior and mailbox such that they are clearly visible from the road frontage.

The minimum numeral height shall be 75mm.

- 59. All works required in the road reserves under DA 2017/00700 Stage 1 being completed prior to the issue of any Occupation Certificate for the premise the subject of this development application
- 60.59. The King Street loading dock proposed under DA 2017/00700 being completed prior to the issue of any Occupation Certificate for the premise the subject of this development application.
- 61.60. Any private structure on or over the public road reserve, including balconies and awnings, being the subject of a separate consent from Council, under Section 138 of the Roads Act 1993, prior to commencement.

Note: A separate approval from Council must be obtained for all private structures within the public road reserve pursuant to Section 138 of the Roads Act 1993. A fee will be payable in this regard.

62.61. The developer being responsible for the provision of additional regulatory signage in Hunter and Perkins Streets adjacent to the site frontage and all adjustments to and/or relocation of existing regulatory signage necessary as part of this development, at no cost to Council and in accordance with Council requirements, such works being implemented prior to the issue of any occupation certificate.

Note: The provision of additional regulatory signage and alterations to existing regulatory signage will need to be referred to the Newcastle City Traffic Committee for approval prior to installation.

CONDITIONS TO BE SATISFIED DURING THE OPERATION AND USE THE DEVELOPMENT

- 63.62. A 'Section A' Site Audit Statement and Site Audit Report prepared by a NSW accredited site auditor certifying the site is suitable for the proposed land use is to be submitted to the Principal Certifying Authority and Council.
- 64.63. No flashing, chasing or scintillating lighting or promotional material of a visually intrusive nature is to be installed or displayed on the exterior of the premises.
- 65.64. No goods or advertising signs are to be displayed or allowed to stand on the public footpath or street.
- 66.65. A minimum of 2939 of the proposed on-site parking bays are to be made available for the guests to the premises and such spaces under no circumstances being subdivided, leased or controlled by or on behalf of particular unit owners or residents.
- 67-66. Vehicles are to be loaded or unloaded standing wholly within the premises and within loading bays designated on the submitted plans or as otherwise provided in accordance with the conditions of this consent and under no

circumstances are vehicles to be loaded or unloaded at the kerbside, across the public footpath or in a manner which obstructs vehicular access to the site.

- 67. The maximum capacity of the hotel including guest rooms, restaurants/café and bar/gaming areas are note to exceed 708. portion of the premises is not to exceed 400 persons at any time. The maximim capacity of 708 persons at any time comprising the following:
 - The maximum patron numbers of the hotel combined ground floor is 400 in accordance with BCA (sanitary facilities/egress requirements
 - The capacity of the Ground Floor Restaurant shall be limited to 160 patrons
 - the capacity of the Ground Floor Hotel Bar shall be limited to 120 patrons
 - the capacity of the Ground Floor Cafe shall be limited to 20 patrons
 - the capacity of the Ground Floor Sports Bar/Gaming Lounge shall be limited to 100 patrons
 - the capacity of the Roof Terrace Bar shall be limited to 100 patrons
 - the hotels guest capacity is 208 guests.

68

- 69. A sign is to be displayed in a prominent position (within the <u>guest rooms.*</u>

 <u>restaurant/café and bar areas and hotel portion of the building) specifying that the maximum capacity of the hotel portion of the premises is not to exceed <u>the maximum capacities outlined in Condition 68. 400 persons at any time.</u></u>
- 70.68. All vehicular movement to and from the site is to be in a forward direction.
- 71.69. Proposed parking areas, vehicle bays, driveways and turning areas are to be maintained clear of obstruction and be used exclusively for purposes of car parking, loading and unloading, and vehicle access, respectively. Under no circumstances are such areas to be used for the storage of goods or waste materials
- 72.70. The ongoing operation of the hotel is to be in accordance with the Plan of Management and any conditions for the lifetime of the development. All staff are to be made aware of and trained regarding the terms of the Plan of Management. The Plan of Management may only be amended in consultation with City of Newcastle and the Newcastle City Police District.
- 73.71. The hours of operation of the 'Loading Dock' are to be not more than from 7am to 6pm Monday to Friday and 8am to 6pm Saturday and Sunday unless a separate application to vary the hours of operation has been submitted to and approved by Council. The use of the loading dock will be subject to a booking system to ensure deliveries are suitably managed.
- 74.72. The maximum size vehicle accessing the proposed King Street loading dock being restricted to a medium rigid vehicle (MRV) as defined under AS 2890.2. Under no circumstances is a heavy rigid vehicle (HRV) or an articulated vehicle permitted to enter the loading dock area.
- 75.73. Waste management (recyclable and non-recyclable) is to be serviced from the King Street loading dock approved under Da 2017/00700 Stage 1. Under no circumstances are garbage bins to be presented to the street for kerbside collection or serviced from the street.
- 76-74. The use of the outdoor terrace associated with the Rooftop Bar is to be restricted from 10:00pm to 7:00am Monday to Sunday.
- 77.75. No music or amplified sound other than the emergency PA announcements are to be played through speakers in the outdoor terrace associated with the Rooftop Bar

Formatted: Indent: Left: 1.27 cm, No bullets or numbering

Formatted: Indent: Left: 1.14 cm, No bullets or numbering

Formatted: Indent: Left: 0.5 cm, Hanging: 0.63 cm, No bullets or numbering

78.76. The use and occupation of the premises, including all plant and equipment installed thereon, is not to give rise to any offensive noise and/or give rise to the emission of any 'air impurity', as defined under the Protection of the Environment Operations Act 1997 (NSW).

Should Council consider offensive noise has emanated from the premises, the owner/occupier of the premises will be required to submit an acoustic assessment prepared by a suitably qualified acoustical consultant recommending appropriate acoustic measures necessary to ensure future compliance with this condition and will be required to implement such measures within a nominated period. Furthermore, written certification from the said consultant confirming the recommended acoustic measures have been satisfactorily implemented will be required to be submitted to Council prior to the expiration of the nominated period.

END OF CONDITIONS

ADVISORY MATTERS

- Any proposed business identification sign or advertising sign should be designed in accordance with the provisions of Newcastle Development Control Plan 2012 and be the subject of a separate Development Application approved prior to erection or placement in position.
- It is recommended that, prior to commencement of work, the free national community service 'Dial before you Dig' be contacted on 1100 or by fax on 1200 652 077 regarding the location of underground services in order to prevent injury, personal liability and even death. Inquiries should provide the property details and the nearest cross street/road.
- Any necessary alterations to public utility installations are to be at the developer/demolisher's expense and to the requirements of both Council and any other relevant authorities. Council and other service authorities should be contacted for specific requirements prior to the commencement of any works.
- Prior to commencing any building works, the following provisions of Division 6.2 of the Environmental Planning and Assessment Act 1979 are to be complied with:
 - a) A Construction Certificate is to be obtained; and
 - A Principal Certifier is to be appointed for the building works and Council is to be notified of the appointment; and
 - Council is to be given at least two days notice of the date intended for commencement of building works.
- A Construction Certificate application for this project is to include a list of fire safety
 measures proposed to be installed in the building and/or on the land and include a
 separate list of any fire safety measures that already exist at the premises. The lists
 must describe the extent, capability and basis of design of each of the measures.
- Development applications are not assessed against the provisions of the National Construction Code. An application to modify the application under the *Environmental* Planning and Assessment Act 1979 (NSW) will be required if design amendments that cause the proposal to be inconsistent with the development consent are necessary to comply with the provisions of the Building Code of Australia.
- Prior to the occupation or use of a new building, or occupation or use of an altered
 portion of, or an extension to an existing building, an Occupation Certificate is to be
 obtained from the Principal Certifying Authority appointed for the proposed

development. An application for an Occupation Certificate must contain the information set out in Clause 149 of the *Environmental Planning and Assessment Regulation 2000* (NSW).

- A copy of the final Fire Safety Certificate (together with a copy of the current fire safety schedule) is to be given to the Commissioner of NSW Fire Brigades and a further copy of the Certificate (together with a copy of the current fire safety schedule) is to be prominently displayed in the building.
- An annual Fire Safety Statement in the form described in Clause 175 of the
 Environmental Planning and Assessment Regulation 2000 (NSW) is to be submitted to
 Council and a copy (together with a copy of the current fire safety schedule) is to be
 given to the Commissioner of New South Wales Fire Brigades. A further copy of the
 Statement (together with a copy of the current fire safety schedule) is to be
 prominently displayed in the building.
- It is an offence under the provisions of the *Protection of the Environment Operations***Act 1997 (NSW) to act in a manner causing, or likely to cause, harm to the environment. Anyone allowing material to enter a waterway or leaving material where it can be washed off-site may be subject to a penalty infringement notice ('on-the-spot fine') or prosecution.
- Failure to comply with the conditions of consent constitutes a breach of the *Environmental Planning and Assessment Act 1979* (NSW), which may be subject to a penalty infringement notice ('on-the-spot fine') or prosecution.
- The proposed development will require the provision of additional street numbers to ensure quick and accurate location by delivery, utility and emergency services, and the public delivery of services and goods. The allocated house numbers are:

Unit/ Dwelling/ Lot	Council Allocated Street Addresses			
Number on plan	House Number	Street Name	Street Type	Suburb
	Ground Floor	(Proposed Level 1)		
RB.01	5/185	Hunter	Street	Newcastle
RB.02	4/185	Hunter	Street	Newcastle
RB.03	3/185	Hunter	Street	Newcastle
RB.04	2/185	Hunter	Street	Newcastle
LB.01	1/185	Hunter	Street	Newcastle
	Level 1 (P	roposed Level 2)		
B2.01	101/185	Hunter	Street	Newcastle
B2.02	102/185	Hunter	Street	Newcastle
B2.03	103/185	Hunter	Street	Newcastle
B2.04	104/185	Hunter	Street	Newcastle
B2.05	105/185	Hunter	Street	Newcastle
B2.06	106/185	Hunter	Street	Newcastle
B2.07	107/185	Hunter	Street	Newcastle
B2.08	108/185	Hunter	Street	Newcastle
B2.09	109/185	Hunter	Street	Newcastle
B2.10	110/185	Hunter	Street	Newcastle
B2.11	111/185	Hunter	Street	Newcastle
B2.12	112/185	Hunter	Street	Newcastle

B2.13	113/185	Hunter	Street	Newcastle
B2.14	114/198	Hunter	Street	Newcastle
B2.15	115/185	Hunter	Street	Newcastle
B2.16	116/185	Hunter	Street	Newcastle
B2.17		Hunter		
B2.18	117/185	Hunter	Street	Newcastle
	118/185	Hunter	Street	Newcastle
B2.19	119/185	Hunter	Street	Newcastle
B2.20	120/185		Street	Newcastle
	` .	bsed Level 3/3A/3B) Hunter		
B3A.01	201/185		Street	Newcastle
B3A.02	202/185	Hunter	Street	Newcastle
B3A.03	203/185	Hunter	Street	Newcastle
B3A.04	204/185	Hunter	Street	Newcastle
B3A.05	205/185	Hunter	Street	Newcastle
B3A.06	206/185	Hunter	Street	Newcastle
B3A.07	207/185	Hunter	Street	Newcastle
B3A.08	208/185	Hunter	Street	Newcastle
B3A.09	209/185	Hunter	Street	Newcastle
B3A.10	210/185	Hunter	Street	Newcastle
B3A.11	211/185	Hunter	Street	Newcastle
B3A.12	212/185	Hunter	Street	Newcastle
B3.13	213/185	Hunter	Street	Newcastle
B3.14	214/185	Hunter	Street	Newcastle
B3.15	215/185	Hunter	Street	Newcastle
B3.16	216/185	Hunter	Street	Newcastle
B3.17	217/185	Hunter	Street	Newcastle
B3.18	218/185	Hunter	Street	Newcastle
B3.19	219/185	Hunter	Street	Newcastle
B3.20	220/185	Hunter	Street	Newcastle
B3B.01	221/185	Hunter	Street	Newcastle
B3B.02	222/185	Hunter	Street	Newcastle
B3B.03	223/185	Hunter	Street	Newcastle
B3B.04	224/185	Hunter	Street	Newcastle
B3B.05	225/185	Hunter	Street	Newcastle
B3B.06	226/185	Hunter	Street	Newcastle
B3B.07	227/185	Hunter	Street	Newcastle
B3B.08	228/185	Hunter	Street	Newcastle
B3B.09	229/185	Hunter	Street	Newcastle
B3B.10	230/185	Hunter	Street	Newcastle
B3B.11	231/185	Hunter	Street	Newcastle
B3B.12	232/185	Hunter	Street	Newcastle
2022		posed Level 4/4A)		
Level 3 (Proposed Level 4/4A)				

D4 04	204/405	Hunter	C4= - 4	Nau4-
B4.01	301/185		Street	Newcastle
B4.02	302/185	Hunter	Street	Newcastle
B4.03	303/185	Hunter	Street	Newcastle
B4.04	304/185	Hunter	Street	Newcastle
B4.05	305/185	Hunter	Street	Newcastle
B4.06	306/185	Hunter	Street	Newcastle
B4.07	307/185	Hunter	Street	Newcastle
B4.08	308/185	Hunter	Street	Newcastle
B4.09	309/185	Hunter	Street	Newcastle
B4.10	310/185	Hunter	Street	Newcastle
B4.11	311/185	Hunter	Street	Newcastle
B4.12	312/185	Hunter	Street	Newcastle
B4.13	313/185	Hunter	Street	Newcastle
B4.14	314/185	Hunter	Street	Newcastle
B4.15	315/185	Hunter	Street	Newcastle
B4.16	316/185	Hunter	Street	Newcastle
B4.17	317/185	Hunter	Street	Newcastle
B4.18	318/185	Hunter	Street	Newcastle
B4.19	319/185	Hunter	Street	Newcastle
B4.20	320/185	Hunter	Street	Newcastle
	Level 4 (Pro	posed Level 5/5A)		
B5.01	401/185	Hunter	Street	Newcastle
B5.02	402/185	Hunter	Street	Newcastle
B5.03	403/185	Hunter	Street	Newcastle
B5.04	404/185	Hunter	Street	Newcastle
B5.05	405/185	Hunter	Street	Newcastle
B5.06	406/185	Hunter	Street	Newcastle
B5.07	407/185	Hunter	Street	Newcastle
B5.08	408/185	Hunter	Street	Newcastle
B5.09	409/185	Hunter	Street	Newcastle
B5.10	410/185	Hunter	Street	Newcastle
B5.11	411/185	Hunter	Street	Newcastle
B5.12	412/185	Hunter	Street	Newcastle
B5.12	413/185	Hunter	Street	Newcastle
B5.13	414/185	Hunter	Street	Newcastle
B5.15	415/185	Hunter	Street	Newcastle
		Hunter		
B5.16	416/185	Hunter	Street	Newcastle
B5.17	417/185	Hunter	Street	Newcastle
B5.18	418/185	Hunter	Street	Newcastle
B5.19	419/185		Street	Newcastle
B5.20	420/185	Hunter	Street	Newcastle
Level 5 (Proposed Level 6)				

B6.01	501/185	Hunter	Street	Newcastle
B6.02	502/185	Hunter	Street	Newcastle
B6.03	503/185	Hunter	Street	Newcastle
B6.04	504/185	Hunter	Street	Newcastle
B6.05	505/185	Hunter	Street	Newcastle
B6.06	506/185	Hunter	Street	Newcastle
B6.07	507/185	Hunter	Street	Newcastle
B6.08	508/185	Hunter	Street	Newcastle
B6.09	509/185	Hunter	Street	Newcastle
B6.10	510/185	Hunter	Street	Newcastle
B6.11	511/185	Hunter	Street	Newcastle
B6.12	512/185	Hunter	Street	Newcastle
RB.05	513/185	Hunter	Street	Newcastle

END OF CONDITIONS

SCHEDULE 2

NSW Subsidence Advisory General Terms of Approval

General

Plans, Standards and Guidelines

- These General Terms of Approval (GTAs) only apply to the development described in the plans and associated documentation relating to DA2019/01150 and provided to Subsidence Advisory NSW.
 - Any amendments or subsequent modifications to the development may render these GTAs invalid.
 - If the proposed development is amended or the development consent modified, Subsidence Advisory NSW must be notified to determine if any variations to these GTAs are required.
- 2. This approval expires 5 years after the date the approval was granted if construction work has not physically commenced.

PRIOR TO COMMENCEMENT OF CONSTRUCTION

3. Prescribed Design Parameters

The proposed structure(s) is to be designed to be "safe, serviceable and any damage from mine subsidence shall be limited to 'very slight' in accordance with AS2870 (Damage Classification) and readily repairable" using the subsidence parameters outlined below:

- a) Maximum vertical subsidence: 100 mm
- b) Maximum Horizontal Strains (over length of structure): (+/-): 0.5 mm/m
- c) Maximum Horizontal Strain (over 15m): 1mm/m
- d) Maximum Tilt: 2 mm/m
- e) Maximum Radius of Curvature: 10 km
- 4. Submit an "Engineering Impact Statement" prior to commencement of detailed design for acceptance by SA NSW, which shall identify the:
 - a) Mine Subsidence Parameters used for the design.
 - b) Main building elements and materials.
 - c) Risk of damage due to mine subsidence
 - d) Design measures proposed to control the risks.
 - e) Provide certification that the design will ensure the improvement remains "safe, serviceable and any damage from mine subsidence shall be limited to 'slight' in accordance with AS2870 (Damage Classification), and readily repairable".
 - f) Comment on the:
 - · likely building damage in the event of mine subsidence.
 - sensitivity of the design to greater levels of mine subsidence.
- 5. The design submitted for approval under Section 22 of the Coal Mine Subsidence Compensation Act 2017 shall incorporate the design methodology contained in the "Engineering Impact Statement", for acceptance by SA NSW prior to commencement of construction. It shall include certification by a qualified structural engineer to the effect that the improvements will remain "safe, serviceable and any damage from mine subsidence shall be limited to 'very slight' damage in accordance with AS2870 (Damage Classification), and readily repairable" taking into consideration the mine subsidence parameters outlined above.
- 6. The final design is to be submitted for acceptance by Subsidence Advisory NSW prior to the commencement of any construction work and shall:
 - a) Be developed from design accompanying the DA, dated 30 June 2017.
 - Include sufficient drawing plans, long-sections, elevations and details, to fully describe the work and proposed mine subsidence mitigation measures.

- Include design mitigation measures to reduce the transfer of horizontal strain into building structures.
- Include design mitigation measures to relieve excessive strains into building structures.
- e) Include an additional grade for tilt due to mine subsidence, in excess of the minimum Code requirements for structures including pipes, gutters and wet areas.
- f) For underground pipes or conduits allow for flexible joints, flexible bedding surround and flexible building connections and penetrations.
- g) Ensure there is sufficient capacity in any storage structure for tilt due to mine subsidence.
- h) Locate underground structures to facilitate ease of repair and replacement.
- Ensure internal finishes are installed in accordance with relevant codes and standards and industry best practice guidelines with additional provision for mine subsidence.
- j) Ensure there is suitable provision for articulation jointing in building elements. All control joints including articulation for mine subsidence are to be shown on the design plans and elevations.
- k) Ensure there is provision for isolation joints between adjoining structures. For example, between a building and adjacent paving.
- I) All roads, driveways and pavement areas, as shown on the approved plans, are to be designed as flexible structures with an asphalt surface. If a concrete surface course is required, it shall be designed to include expansion and crack control joints or sacrificial sections to minimise the risk of damage from mining subsidence.

POST CONSTRUCTION

7. Upon completion of construction, work-as-executed certification by a qualified engineer will be required by Subsidence Advisory NSW confirming that construction was in accordance with the plans accepted by Subsidence Advisory NSW.

End of Conditions

SCHEDULE 3

REASONS FOR THE DETERMINATION & CONSIDERATION OF COMMUNITY VIEWS

The determination decision was reached for the following reasons:

- The proposed development, subject to the recommended conditions, is consistent with the objectives of the applicable environmental planning instruments, being; Newcastle Local Environmental Plan 2012 (NLEP) and applicable State Environmental Planning Policies
- The proposed development is, subject to the recommended conditions, consistent with the objectives of the Newcastle Development Control Plan 2012 (NDCP).
- The proposed development is considered to be of an appropriate scale and form for the site and the character of the locality.
- The proposed development has appropriate management and mitigation of impacts through conditions of consent.
- The proposed development, subject to the recommended conditions, will not result in unacceptable adverse impacts upon the natural or built environments.
- The proposed development is a suitable and planned use of the site and its approval is within the public interest.
- The submission raised in the assessment of the application have been taken into consideration.

REASONS WHY THE CONDITIONS HAVE BEEN IMPOSED

The following conditions are applied to:

- Confirm and clarify the terms of Council's determination:
- Identify modifications and additional requirements that will result in improved compliance, development and environmental outcomes;
- Prevent, minimise, and/or offset adverse environmental impacts including economic and social impacts;
- Set standards and measures for acceptable environmental performance; and
- Provide for the ongoing management of the development.