Attachment A

Recommended Conditions of Consent

SCHEDULE 1A

APPROVED DEVELOPMENT/DESIGN MODIFICATIONS/COVENANTS AND CONTRIBUTIONS/USE AND OPERATION

Note: Some conditions in Schedule 1A are to be satisfied prior to issue of a Construction Certificate and some are to be satisfied prior to issue of Occupation Certificate, where indicated.

(1) APPROVED DEVELOPMENT

(a) Development must be in accordance with Development Application No. D/2020/55 dated 24 January 2020 and the following drawings prepared by SJB Architects:

Drawing Number	Drawing Name	Date
DA-2501 Rev 4	Demolition – Ground	2.06.20
DA-2502 Rev 4	Demolition – Level 1	2.06.20
DA-2503 Rev 4	Demolition – Roof	2.06.20
DA-0201 Rev 4	Ground Floor Plan	2.06.20
DA-0202 Rev 5	Level 1 Plan	30.07.20
DA-0203 Rev 4	Level 2 Plan	2.06.20
DA-0204 Rev 4	Level 3 Plan	2.06.20
DA-0205 Rev 4	Roof Plan	2.06.20
DA-2512 Rev 4	Demolition – North & South Elevations	2.06.20
DA-2511 Rev 4	Demolition – East & West Elevations	2.06.20
DA-0501 Rev 6	East & West Elevations	5.06.20
DA-0502 Rev 6	North & South Elevations	31.07.20
DA-0601 Rev 5	Sections A & B	31.07.20

and the following drawings prepared by Black Beetle Landscape Architecture and Design:

Drawing Number	Drawing Name	Date
LP01 Rev 02	Landscape Plan – Ground Floor	30.05.20

LP02 Rev 02	Landscape Plan – Level 01	30.05.20
LP03 Rev 02	Landscape Plan – Level 02	30.05.20
LP04 Rev 02	Landscape Plan – Notes/Legend/Plant Schedule, Sections and Details	30.05.20
LP05 Rev 01	Landscape Plan – Sections and Details / Diagrams	30.05.20

and as amended by the conditions of this consent.

(b) In the event of any inconsistency between the approved plans and supplementary documentation, the drawings will prevail.

(2) DESIGN MODIFICATIONS

The design of the building must be modified as follows:

- (a) Details of louvres on the southern façade for outside air intake and exhaust are to be provided.
- (b) Details of privacy measures to the new window openings on the southern façade of the existing building are to be provided.

The modifications are to be submitted to and approved by Council's Area Coordinator Planning Assessments / Area Planning Manager prior to the issue of a Construction Certificate.

(3) BUILDING HEIGHT

- (a) The height of the building must not exceed RL 60.05 (AHD) to the top of the building.
- (b) Prior to any Occupation Certificate (including interim) being issued, a Registered Surveyor must provide certification that the height of the building accords with (a) above, to the satisfaction of the Principal Certifier.

(4) COMPLIANCE WITH SUBMITTED MATERIALS AND SAMPLES BOARD

The design details of the proposed building facade including all external finishes, colours and glazing must be in accordance with the materials schedule and sample board, and specifications prepared by SJB dated 5 June 2020.

(5) DESIGN QUALITY EXCELLENCE

(a) The design architect comprising SJB Architects is to have direct involvement in the design documentation, contract documentation and construction stages of the project including signing off any required certifications at DA,

S4.55 applications, Construction Certificate and Occupation Certificate stages;

- (b) The design architect(s) is/are to have full access to the site and is/are to be authorised by the applicant to respond directly to Council where information or clarification is required in resolving design issues throughout the life of the project;
- (c) Evidence of the design architect's commission must be provided to the Council prior to release of the Construction Certificate.
- (b) The design architect of the project is not to be changed without prior notice and approval of the Council's Director Planning, Development and Transport.

The Accredited Certifier and Principle Certifier must be satisfied that the above matters are complied with prior to the issue of a relevant Construction and any Occupation Certificates, in accordance with written confirmation from Council.

(6) FLOOR SPACE RATIO - ALL OTHER AREAS

The following applies to Floor Space Ratio:

- (a) The Floor Space Ratio for the business use must not exceed 2.16. For the purposes of the calculation of FSR, the Gross Floor Area of the business component is 3509sqm.
- (b) Prior to an Occupation Certificate being issued, a Registered Surveyor must provide certification of the total and component Gross Floor Areas (by use) in the development, utilising the definition under Sydney Local Environmental Plan 2012, applicable at the time of development consent, to the satisfaction of the Principal Certifier.

(7) COMPLIANCE WITH SUBMITTED MATERIALS AND SAMPLES BOARD

The design details of the proposed building facade including all external finishes, colours and glazing must be in accordance with the materials schedule and sample board, and specifications prepared by SJB Architects dated 5 June 2020.

(8) METAL MESH DESIGN DETAILS - PROTOTYPE MODEL

The applicant shall provide a prototype model (sized 3m x 1m) of a section of the typical metal mesh screening product to be viewed for approval.

The prototype model is to be approved by Council's Area Planning Manager prior to the issue of a Construction Certificate.

(9) DEFERRAL TO OC STAGE SECTION 7.11 CONTRIBUTIONS PAYABLE - CONTRIBUTION TOWARDS PUBLIC AMENITIES - CITY OF SYDNEY DEVELOPMENT CONTRIBUTIONS PLAN 2015 - EAST PRECINCT

Council has identified the development will increase demand for public amenities and facilities. Pursuant to Section 7.11 of the Environmental Planning and Assessment Act, 1979 (as amended), and the City of Sydney Development

Contributions Plan 2015 the following monetary contributions are required towards the cost of public amenities.

Contribution Category	<u>Amount</u>
Open Space	\$151,356.41
Community Facilities	\$142,614.70
Traffic and Transport	\$23,727.49
Stormwater Drainage	\$0.00
Total	\$317,698.60

The City of Sydney will index the above contribution for inflation at the time of payment using the following formula.

Cpayment = Cconsent x (CPIpayment ÷ CPIconsent)

Where:

Cpayment = Is the contribution at time of payment;

Cconsent = Is the contribution at the time of consent, as shown above;

CPIpayment = Is the Consumer Price Index (All Groups Index) for Sydney

published by the Australian Bureau of Statistics that applies at

the time of payment; and

CPI1consent = Is the Consumer Price Index (All Groups Index) for Sydney at

the date the contribution amount above was calculated being

- 114.7 for the June 2020 CPI quarter.

The contribution must be paid as follows:

- (a) no later than the issue of the first occupation certificate in respect of any building to which this consent relates, except as provided by (b);
- (b) if no construction certificate in respect of the erection of any building to which the consent relates has been issued on or before 25 September 2022, the contribution must be paid before the issue of the first construction certificate after that date for any such building.

Please contact Council's Planning Administration staff at planningsystemsadmin@cityofsydney.nsw.gov.au to request a letter confirming the indexed contribution amount payable.

Once the letter confirming the indexed contribution is obtained, payment may be made at any of the City's Neighbourhood Service Centres or the One Stop Shop at Town Hall House. Acceptable payment methods are EFTPOS (debit card only), cash (up to 10K only), Credit Card (up to 50K only) or a bank cheque made payable to the City of Sydney. Personal or company cheques will not be accepted.

As required under the Environmental Planning and Assessment Amendment (Occupation Certificates) Regulation 2020, prior to the issue of an occupation certificate:

- (a) written confirmation from the Council is required to be submitted to the Accredited Certifier certifying that a contribution under section 7.11 or 7.12 of the Environmental Planning and Assessment Act 1979 is required, and that this requirement has been met through payment of the contribution; and
- (b) the Accredited Certifier must also confirm that the document referred to in (a) was issued by the Council, and that no further contributions have been required since the document was issued.

(10) ASSOCIATED ROADWAY COSTS

All costs associated with the construction of any new road works including kerb and gutter, road pavement, drainage system and footway shall be borne by the developer. The new road works must be designed and constructed in accordance with the City's "Sydney Streets Technical Specification" including amendments and "Sydney Streets Design Code".

(11) ON SITE LOADING AREAS AND OPERATION

All loading and unloading operations associated with servicing the site must be carried out within the confines of the site, at all times and must not obstruct other properties/units or the public way.

(12) RESTRICTION OF END OF JOURNEY / COMMUNITY INFRASTRUCTURE – OUTSIDE CENTRAL SYDNEY

Prior to any Occupation Certificate being issued or the use commencing, whichever is earlier, a documentary restrictive covenant to the effect that 70sqm of the building has been approved as end of journey is to be registered on the Title of the development site pursuant to section 88E of the Conveyancing Act 1919. The covenant is to be created appurtenant to Council and at no cost to Council.

(13) HOURS OF OPERATION - MINOR DEVELOPMENT

The hours of operation are restricted to between 7:00am and 10:00pm Monday to Sunday.

(14) SIGNS - SEPARATE DA REQUIRED

A separate development application for any proposed signs additional to those approved as part of this consent (other than exempt or complying signs) must be submitted to and approved by Council prior to the erection or display of any such signs.

(15) EXTERNAL LIGHTING

A separate development application is required to be lodged and approved prior to any external floodlighting or illumination of the building or site landscaping.

(16) CONTROL OF LIGHT INTO THE ENVIRONMENT

Lighting installed in the open and/or public spaces must comply with AS1158 series-lighting for roads and public spaces. The design and placement must be so that lighting does not create a nuisance or negatively affect the amenity of the surrounding neighbourhood, for that purpose lighting must comply with AS4282-1997 Control of Obtrusive Effects of Outdoor Lighting.

SCHEDULE 1B

PRIOR TO CONSTRUCTION CERTIFICATE/COMMENCEMENT OF WORK/HEALTH AND BUILDING

(17) HERITAGE INTERPRETATION PLAN

- (a) An interpretation plan for the site must be submitted to and approved by Council's Area Planning Manager prior to a Construction Certificate being issued. The plan is to be prepared by a suitably qualified and experienced heritage practitioner or historian.
- (b) The interpretation plan must detail how information on the history and significance of the site will be provided for the public and make recommendations regarding public accessibility, signage and lighting. Public art, details of the heritage design, the display of selected artefacts are some of the means that can be used.
- (c) The plan must specify the location, type, making materials and contents of the interpretation device being proposed.
- (d) Prior to any occupation certificate being issued, the approved interpretation plan must be implemented to the satisfaction of Council's Area Co-ordinator Planning Assessments / Area Planning Manager.

(18) GENERAL HERITAGE

- (a) The proposed works are to be carried out in a manner that minimises demolition, alterations and new penetrations/fixings to the significant fabric of the existing building which is listed as a Heritage Item.
- (b) The fabric and features to be retained by the proposal must be properly protected during the process of demolition and construction. The protection measures are to be specified in the construction management plan.
- (c) All conservation and adaptation works are to be in accordance with the Articles of the Australian ICOMOS Burra Charter 2013.
- (d) New services are to be surface mounted rather than chased-in to existing walls to minimise impact on heritage fabric.
- (e) Appropriately qualified tradespersons (as appropriate) are to be commissioned who are skilled in traditional building and engineering trades to carry out the proposed scope of works.

(19) HERITAGE CONSERVATION WORKS

- (a) Prior to the issue of the Construction Certificate, a schedule of conservation works to be undertaken concurrent with the works is to be submitted to Council's Area Coordinator Planning Assessments / Area Planning Manager for approval.
- (b) The schedule is to detail the conservation of all fabric identified as having a heritage value including but not limited to the following: stonework, brickwork, door and window joinery, glazing, hardware, pavements, tiling, roof plumbing, roofing and painting.

- (c) The existing metal supporting columns within the building are to be retained as part of the structural solution for supporting new additions. Additional support may provide beside the columns.
- (d) The schedule is to be supported by outline specifications, methodologies and detailed architectural sections, elevations and plans at 1:20 and 1:5 scales. The details should incorporate any structural and/or building services design for the building.
- (e) The proposed works are to be carried out in a manner that minimises demolition, alterations and new penetrations/fixings to the significant fabric of the existing building.
- (f) All conservation and adaptation works are to be in accordance with the Articles of the Australian ICOMOS Burra Charter 2013. Appropriately qualified contractors and tradespersons are to be commissioned who are skilled in traditional building and engineering trades to carry out the proposed scope of works within the heritage building.
- (g) INSPECTION AND APPROVAL: The conservation works are to be progressively inspected by, and be implemented to the satisfaction of Council's Area Coordinator Planning Assessments / Area Planning Manager prior to the issue of any Occupation Certificate or commencement of the use, whichever is the earlier.

(20) MATERIALS FOR MAKING GOOD

New materials for making good and repairs, are to match the existing in terms of colours, finishes, sizes, profile and properties.

(21) USE OF HERITAGE CONSULTANT - MAJOR DEVELOPMENT

- (a) An experienced heritage consultant is to be commissioned to work with the consultant team throughout the design development, contract documentation and construction stages of the project. The conservation architect is to be involved in the resolution of all matters where existing significant fabric and spaces are to be subject to preservation, restoration, reconstruction, adaptive reuse, recording and demolition. The heritage consultant is to be provided with full access to the site and authorised by the applicant to respond directly to Council where information or clarification is required regarding the resolution of heritage issues throughout the project.
- (b) Evidence and details of the above commission on the above terms are to be provided to Council prior to the issue of any Construction Certificate or commencement of work on site whichever is the earlier.
- (c) Throughout the documentation and construction stages of the approved works the experienced heritage consultant is to:
 - (i) Undertake site inspections of not less than fortnightly intervals.
 - (ii) Maintain a diary of site inspections that includes photographs of the works, details of heritage advice and decisions arising out of each inspection and any further physical evidence uncovered during the works.

- (iii) Compile a final report, including the diary, verifying how the heritage conditions have been satisfied, and the works completed in accordance with the Conservation Management Plan.
- (d) Upon completion of the works, the final report is to be submitted for approval by Council's Area Coordinator Planning Assessments / Area Planning Manager prior to the issue of any Occupation Certificate or the commencement of the use, whichever is the earlier.

(22) ALLOCATION OF PARKING

The number of car parking spaces to be provided for the development shall comply with the table below. Details confirming the parking numbers shall be submitted to the satisfaction of the Accredited Certifier prior to the issue of a Construction Certificate.

Car Parking Type	Number
Retail / commercial car parking	6
Accessible office and business parking	1
B99 service vehicle spaces/courier/mail delivery spaces	1
Subtotal	8
Motorcycle parking	4

(23) PARKING DESIGN

The design, layout, signage, line marking, lighting and physical controls of all off-street car parking facilities is to satisfy the *Part 1: Off-street car parking* and *Australian Standard AS/NZS 2890.2 - 2002 Parking facilities Part 2: Off-street commercial vehicle facilities* and *Australian Standard AS/NZS 2890.6 - 2009 Parking facilities Part 6: Off-street parking for people with disabilities.* The details must be submitted to and approved by the Certifying Authority prior to a Construction Certificate being issued.

(24) BICYCLE PARKING AND END OF TRIP FACILITIES

(a) The minimum number of bicycle parking spaces and end of trip facilities to be provided for the development must comply with the table below.

Bicycle Parking Type	Number	Requirements
Staff / Employees	24	Class B bicycle parking facility
		in accordance with AS2890.3
Visitor	9	Class B/C bicycle parking
		facility in accordance with
		AS2890.3
End of Trip Facility	Number	
Туре		
Showers with change	3	
area		
Personal lockers	30	

Notes:

Australian Standard AS 2890.3:2015 refers to class 1 as class 'A', class 2 as class "B', and class 3 as class 'C'.

(b) The layout, design and security of bicycle facilities must comply with the minimum requirements of Australian Standard AS 2890.3 Parking Facilities Part 3: Bicycle Parking Facilities. The details must be submitted to and approved by the Accredited Certifier confirming compliance prior to the Construction Certificate being issued.

(25) SIGNAL SYSTEM

A system of traffic lights and/or mirrors must be installed at the ends of any single lane ramp(s), to indicate traffic movement on the ramp(s). This system must be detailed in the application for a construction certificate. Any system using traffic light signals must maintain a green signal to entering vehicles at the point of entry, and must maintain a red signal when an exiting vehicle is detected upon the ramp or driveway.

(26) CONSTRUCTION TRAFFIC AND PEDESTRIAN MANAGEMENT PLAN

(a) A Construction Traffic and Pedestrian Management Plan must be submitted to and approved by Council prior to a Construction Certificate being issued.

Construction Traffic and Pedestrian Management Plans are to be prepared in accordance with Standard Requirements for Construction Traffic Management Plan on the City's website:

http://www.cityofsydney.nsw.gov.au/business/business-responsibilities/traffic-management/construction-traffic-management-plans

(27) DEMOLITION, EXCAVATION AND CONSTRUCTION NOISE AND VIBRATION MANAGEMENT PLAN

A site-specific noise management plan shall be submitted to the Council for comment and approval prior to issue of any Construction Certificate.

The Plan must be prepared by a suitably qualified person who possesses the qualifications to render them eligible for membership of the Australian Acoustic Society, Institution of Engineers Australia or the Australian Association of Acoustic Consultants.

The plan must include but not be limited to the following:-

- (a) Identification of noise sensitive receivers near to the site.
- (b) A prediction as to the level of noise impact likely to affect the nearest noise sensitive receivers from the use and proposed number of high noise intrusive appliances intended to be operated onsite. A statement should also be submitted outlining whether or not predicted noise levels will comply with the noise criteria stated within the City of Sydney Construction Hours /Noise Code of Practice 1992 for the typical construction hours of 07.00am to 7.00pm. Where resultant site noise levels are likely to be in exceedance of this noise criteria then a suitable proposal must be given as to the duration

- and frequency of respite periods that will be afforded to the occupiers of neighbouring property.
- (c) A representative background noise measurement (L_{A90, 15 minute}) should be submitted, assessed in the vicinity of any potentially affected receiver locations and measured in accordance with AS 1055:1.2.1997.
- (e) Confirmation of the level of community consultation that has/is and will be undertaken with Building Managers/ occupiers of the main adjoining noise sensitive properties likely to be most affected by site works and the operation of plant/machinery particularly during the demolition and excavation phases.
- (e) Confirmation of noise monitoring methodology that is to be undertaken during the main stages of work at neighbouring noise sensitive properties in order to keep complaints to a minimum and to ensure that noise from site works complies with the noise criteria contained within City's Construction Noise Code.
- (g) What course of action will be undertaken following receipt of a complaint concerning offensive noise.
- (g) Details of any noise mitigation measures that have been outlined by an acoustic consultant or otherwise that will be deployed on site to reduce noise impacts on the occupiers of neighbouring noise sensitive property to a minimum.
- (h) What plant and equipment is to be used on site, the level of sound mitigation measures to be undertaken in each case and the criteria adopted in their selection taking into account the likely noise impacts on the occupiers of neighbouring property and other less intrusive technologies available.

(28) USE OF INTRUSIVE APPLIANCES - NOT APPROVED

This development consent does not extend to the use of appliances which emit noise of a highly intrusive nature (such as pile - drivers and hydraulic hammers) or are not listed in Groups B, C, D, E or F of Schedule 1 of the City of Sydney Code of Practice for Construction Hours/Noise 1992".

A separate Section 4.55 application must be submitted to the Council for the use of any equipment of a highly intrusive nature (such as pile - drivers and hydraulic hammers) or are not listed in Groups B, C, D, E or F of Schedule 1 of the *City of Sydney Code of Practice for Construction Hours/Noise 1992*.

(29) NOISE - COMMERCIAL PLANT / INDUSTRIAL DEVELOPMENT

- (a) Noise from commercial plant and industrial development must not exceed a project amenity/intrusiveness noise level or maximum noise level in accordance with relevant requirements of the NSW EPA <u>Noise Policy for Industry 2017 (NPfl)</u> unless agreed to by the City's Area Planning Manager. Further:
 - (i) Background noise monitoring must be carried out in accordance with the long-term methodology in <u>Fact Sheet B</u> of the NPfI unless otherwise agreed by the City's Area Planning Manager.

- (ii) Commercial plant is limited to heating, ventilation, air conditioning, refrigeration and energy generation equipment.
- (b) Corrections in <u>Fact Sheet C</u> of the NPfI are applicable to relevant noise from the development measured in accordance with this condition, however duration corrections are excluded from commercial noise.

(30) ASBESTOS REMOVAL WORKS

- (a) All works removing asbestos containing materials must be carried out by a suitably licensed asbestos removalist duly licensed with Safework NSW, holding either a Friable (Class A) or a Non-Friable (Class B) Asbestos Removal Licence which ever applies.
 - A copy of the relevant licence shall be made available to any authorised Council officer on request within 24 hours.
- (b) Five days prior to the commencement of licensed asbestos removal, Safework NSW must be formally notified of the works. All adjoining properties and those opposite the development must be notified in writing of the dates and times when asbestos removal is to be conducted. The notification must identify the licensed asbestos removal contractor and include a contact person for the site together with telephone number and email address.
- (c) All work must be carried out in accordance with the Work Health and Safety Regulation 2017 and the NSW Government and SafeWork NSW document entitled How to manage and control asbestos in the work place: Code of Practice (Safework NSW) December 2011 and the City of Sydney Managing Asbestos Policy dated 21 October 2013 and associated guidelines.
- (d) The asbestos removalist must use signs and barricades to clearly indicate the area where the asbestos removal work is being performed. Signs must be placed in positions so that people are aware of where the asbestos removal work area is and should remain in place until removal is completed and clearance to reoccupy has been granted. Responsibilities for the security and safety of the asbestos removal site and removal must be specified in the asbestos removal control plan (where required). This includes inaccessible areas that are likely to contain asbestos.
- (e) Warning signs must be placed so they inform all people nearby that asbestos removal work is taking place in the area. Signs must be placed at all of the main entry points to the asbestos removal work area where asbestos is present. These signs must be weatherproof, constructed of light-weight material and adequately secured so they remain in prominent locations. The signs must be in accordance with AS 1319 -1994 Safety Signs for the Occupational Environment for size, illumination, location and maintenance.
- (f) Asbestos waste must only be transported and disposed of at an EPA licensed waste facility.
- (g) No asbestos products are to be reused on the site (i.e. packing pieces, spacers, formwork or fill etc).

- (h) No asbestos laden skips or bins are to be left in any public place without the written approval of Council.
- (i) A site notice board must be located at the main entrance to the site in a prominent position and must have minimum dimensions of 841mm x 594mm (A1) with any text on the notice to be a minimum of 30 point type size.

The site notice board must include the following:

- (i) contact person for the site;
- (ii) telephone and facsimile numbers and email address; and
- (iii) site activities and time frames.

(31) DILAPIDATION REPORT - MINOR

Subject to the receipt of permission of the affected landowner, dilapidation report/s of adjoining buildings are to be prepared by an appropriately qualified practising structural engineer and submitted for the approval of the Accredited Certifier:

- (a) prior to the commencement of demolition/excavation works; and
- (b) on completion of construction demolition/excavation works.

(32) EROSION AND SEDIMENT CONTROL - BETWEEN 250 AND 2,500SQM

Prior to the commencement of demolition/excavation/construction work, an Erosion and Sediment Control Plan (ESCP) must be submitted to and be approved by the Principal Certifier. The ESCP must:

- (a) Conform to the specifications and standards contained in Managing Urban Stormwater: Soils and Construction (Landcom, 2004); the Guidelines for Erosion and Sediment Control on Building Sites (City of Sydney, 2004); and the NSW Protection of the Environment Operations Act 1997.
- (b) Include a drawing(s) that clearly shows:
 - (i) location of site boundaries and adjoining roads
 - (ii) approximate grades and indications of direction(s) of fall
 - (iii) approximate location of trees and other vegetation, showing items for removal or retention
 - (iv) location of site access, proposed roads and other impervious areas
 - (v) existing and proposed drainage patterns with stormwater discharge points
 - (vi) north point and scale
- (c) Specify how soil conservation measures will be conducted on site including:
 - (i) timing of works

- (ii) locations of lands where a protective ground cover will, as far as is practicable, be maintained
- (iii) access protection measures
- (iv) nature and extent of earthworks, including the amount of any cut and fill
- (v) where applicable, the diversion of runoff from upslope lands around the disturbed areas
- (vi) location of all soil and other material stockpiles including topsoil storage, protection and reuse methodology
- (vii) procedures by which stormwater is to be collected and treated prior to discharge including details of any proposed pollution control device(s)
- (viii) frequency and nature of any maintenance program
- (ix) other site-specific soil or water conservation structures.

(33) CLASSIFICATION OF WASTE

Prior to the exportation of waste (including fill or soil) from the site, the waste materials must be classified in accordance with the provisions of the Protection of the *Environment Operations Act 1997* and the *NSW DECC Waste Classification Guidelines, Part1: Classifying Waste (July 2009).* The classification of the material is essential to determine where the waste may be legally taken. The *Protection of the Environment Operations Act 1997* provides for the commission of an offence for both the waste owner and the transporters if the waste is taken to a place that cannot lawfully be used as a waste facility for the particular class of waste. For the transport and disposal of industrial, hazardous or Group A liquid waste advice should be sought from the EPA.

(34) SYDNEY WATER CERTIFICATE (TAP-IN)

- (a) The approved plans must be submitted to Sydney Water's "Tap-in" online service to determine whether the development will affect Sydney Water's sewer and water mains, stormwater drains and/or easements, and if further requirements need to be met. Sydney Water's "Tap-in" online service is available at www.sydneywater.com.au, (see Plumbing, Building & Development and then Sydney Water "Tap-in").
- (b) The Consent Authority or a Principal Certifier must ensure that Sydney Water has appropriately stamped the plans before the commencement of work.

(35) WASTE AND RECYCLING MANAGEMENT - COMMERCIAL

- (a) The Waste and Recycling Management Plan accompanying this Development Application has not been approved by this consent.
- (b) A Waste and Recycling Management Plan is to be approved by the Accredited Certifier prior to a Construction Certificate being issued. The plan must comply with the Council's *Guidelines for Waste Management in New*

Developments 2018. All requirements of the approved Building Waste and Recycling Management Plan must be implemented during construction of the development.

UPON COMPLETION OF THE DEVELOPMENT

(c) Prior to any Occupation Certificate being issued or the use commencing, whichever is earlier, the Principal Certifier must ensure that waste handling works have been completed in accordance with: the Waste and Recycling Management Plan; other relevant development consent conditions; and Council's Guidelines for Waste Management in New Developments 2018.

(36) WASTE AND RECYCLING MANAGEMENT

The proposal must comply with the relevant provisions of Council's *Guidelines for Waste Management in New Developments 2018* which requires facilities to minimise and manage waste and recycling generated by the proposal.

(37) WASTE AND RECYCLING COLLECTION CONTRACT

Prior to any Occupation Certificate being issued and/or commencement of the use, whichever is earlier, the building owner must ensure that there is a contract with a licensed contractor for the removal of **all waste**. No garbage is to be placed on the public way, e.g. footpaths, roadways, plazas, reserves, at any time.

(38) STREET TREE PROTECTION

All street trees directly outside the site must be retained and protected in accordance with the Australian Standard 4970 Protection of Trees on Development Sites. All street trees must be protected during the construction works as follows:

- (a) Tree trunk and major limb protection must be undertaken prior to the commencement of any works. The protection must be installed and certified by a qualified Arborist (AQF level 3) and must include:
 - (i) An adequate clearance, minimum 250mm, must be provided between the structure and tree branches, limbs and trunks at all times;
 - (ii) Tree trunk/s and/or major branches, must be protected by wrapped hessian or similar material to limit damage, and
 - (iii) Timber planks (50mm x 100mm or similar) must be placed around tree trunk/s. The timber planks must be spaced at 100mm intervals, and must be fixed against the trunk with tie wire, or strapping. The hessian and timber planks must not be fixed to the tree in any instance, or in any fashion,
 - (iv) Tree trunk and major branch protection is to remain in place for the duration of construction and development works, and must be removed at the completion of the project.
- (b) All hoarding support columns are to be placed a minimum of 300mm from the edge of the existing tree pits/setts, so that no sinking or damage occurs

- to the existing tree setts. Supporting columns must not be placed on any tree roots that are exposed.
- (c) Temporary signs, or any other items, shall not be fixed or attached to any street tree.
- (d) Materials or goods, including site sheds, must not be stored or placed:
 - (i) around or under the tree canopy; or
 - (ii) within two (2) metres of tree trunks or branches of any street trees.
- (e) Any excavation within in any area known to, or suspected of having street tree roots greater than 40mm diameter must be undertaken by hand.
- (f) Any trenching works for services / hydraulics / drainage etc must not be undertaken within three metres of any street tree. Alternative installation methods for services, such as directional boring/drilling, or redirection of services shall be employed where large woody roots greater than 40mm diameter are encountered during the installation of any services.
- (g) Existing sections of kerbs adjacent to any street tree must not be removed without approval from the Council's Tree Management Officer.
- (h) Any damage sustained to street trees as a result of construction activities (including demolition) must be immediately reported to the Council's Tree Management Officer on 9265 9333. Any damage to street trees as a result of construction activities may result in a prosecution under the Local Government Act 1993 and the Environmental Planning and Assessment Act 1979.

(39) STREET TREE PRUNING

- (a) The consent from Council's Tree Management Officer must be obtained prior to the undertaking of any street tree pruning works including tree roots greater than 40mm diameter. Only minor pruning works will be approved by Council.
- (b) Any pruning that has been approved by Council, must be carried out by a qualified Arborist (AQF3), and must be in accordance with AS4373 Australian Standards 'Pruning of Amenity Trees'.

(40) PHOTOGRAPHIC RECORD / DILAPIDATION REPORT - PUBLIC DOMAIN

Prior to an approval for demolition being granted or a Construction Certificate being issued, whichever is earlier, a photographic recording of the public domain site frontages is to be prepared and submitted to Council's satisfaction.

The recording must include clear images of the building facade adjoining the footpath, the footpath, nature strip, kerb and gutter, driveway crossovers and laybacks, kerb ramps, road carriageway, street trees and plantings, parking restriction and traffic signs, and all other existing infrastructure along the street.

The form of the recording is to be as follows:-

- (a) A PDF format report containing all images at a scale that clearly demonstrates the existing site conditions;
- (b) Each image is to be labelled to identify the elements depicted, the direction that the image is viewed towards, and include the name of the relevant street frontage;
- (c) Each image is to be numbered and cross referenced to a site location plan;
- (d) A summary report, prepared by a suitable qualified professional, must be submitted in conjunction with the images detailing the project description, identifying any apparent existing defects, detailing the date and authorship of the photographic record, the method of documentation and limitations of the photographic record;
- (e) Include written confirmation, issued with the authority of both the applicant and the photographer that the City of Sydney is granted a perpetual nonexclusive license to make use of the copyright in all images supplied, including the right to make copies available to third parties as though they were Council images. The signatures of both the applicant and the photographer must be included.

Any damage to the public way including trees, footpaths, kerbs, gutters, road carriageway and the like must immediately be made safe and functional by the applicant. Damage must be fully rectified by the applicant in accordance with the City's standards prior to a Certificate of Completion being issued for Public Domain Works or before an Occupation Certificate is issued for the development, whichever is earlier.

(41) SURVEY INFRASTRUCTURE – IDENTIFICATION AND RECOVERY

Under Section 24 of the Surveying and Spatial Information Act 2002, it is an offence to remove, damage, destroy, displace, obliterate or deface any survey mark unless authorised to do so by the Surveyor-General. Accordingly, the applicant must, where possible, ensure the preservation of existing survey infrastructure undisturbed and in its original state or else provide evidence of the Surveyor-General's authorisation to remove or replace marks.

Prior to the issue of any Construction Certificate, documentary evidence must be prepared by a Registered Surveyor and submitted to and approved by Council's Area Planning Manager / Coordinator. This evidence must include either:

- (a) A copy of any Surveyor-General's Approval for Survey Mark Removal granted by NSW Spatial Services for the subject site, including all documentation submitted as part of that application (for example the survey mark audit schedule, strategy plan and strategy report); or
- (b) A letter, signed by a current NSW Registered Land Surveyor and including his or her Board of Surveying and Spatial Information (BOSSI) identification number, stating that all investigations required under Surveyor-General's Direction No.11 have been made for the subject site and that no survey infrastructure will be affected by the proposal.

Council's Principal Surveyor may request further information and/or add conditions to any Surveyor-General's Approval at their discretion.

(42) PUBLIC DOMAIN LEVELS AND GRADIENTS

Prior to the issue of any Construction Certificate, a Public Domain Levels and Gradients submission for the building and site frontages must be submitted to and approved by the City's Public Domain Unit. The submission, must be prepared in accordance with the City's *Public Domain Manual* and submitted with a completed *Application for Public Domain Levels and Gradients*. Information on how to complete the submission can be downloaded from the City's website at https://www.cityofsydney.nsw.gov.au/.

Any requirements to comply with Disability Discrimination Act at the entrance to a building or publically accessible space must be resolved inside the site boundary.

Note: Public Domain Levels and Gradients plans are to be included with Public Domain Plan – Detailed Documentation for Construction Condition submission.

(43) STORMWATER DRAINAGE DESIGN

The Stormwater drainage design drawings submitted with the Development Application are not approved. Prior to issue of any Construction Certificate a detailed stormwater management plan prepared by suitable qualified and experienced professionals demonstrating compliance with the requirements of Section 3.7.2 - Drainage and Stormwater Management, Section 3.7.3 - Stormwater Quality, 3.7.4 - Additional provisions for Commercial and Industrial Properties of the Sydney Development Control Plan 2012 must be submitted to and approved by Council's Public Domain Unit.

The submission must include the following;

- (a) A stormwater infrastructure design certification, stating that the proposed design complies with:
 - (i) Council's Sydney Streets Technical Specifications, Part A4 Stormwater Drainage Design;
 - (ii) Council's Sydney Streets Technical Specifications, Standard Drawings;
 - (iii) Council's Sydney Streets Technical Specifications, Part B10: Stormwater Drainage Construction; and
 - (iv) All relevant Australian Standards.
- (b) Structural certification of the hydraulic and structural design of all elements, excluding standard details from Council's *Sydney Streets Technical Specifications*.

The above certification shall accompany information that address the requirements of Section 4.5 Data Requirements, Part A4 Stormwater Drainage Design of Council's Sydney Streets Technical Specifications. This information is available for download from the City's website at https://www.cityofsydney.nsw.gov.au/.

The requirements of Sydney Water with regard to the on-site detention (OSD) of stormwater must be ascertained and complied with. Evidence of the approval must be submitted to Council prior to any Construction Certificate other than demolition.

- (a) Note: A Deed of Agreement for all proposed connections to the City's drainage system, and a Positive Covenant for all OSD systems may be required prior to issue of any Occupation Certificate.
- (b) Note: The total discharge per site from kerb outlets must not exceed 25Litres/sec. If site discharge is greater, a connection must be made to a Council kerb inlet pit. If no kerb inlet pit exists, an extension of the Council storm water pipe system is required with a minimum 375mm diameter RCP.

(44) STORMWATER QUALITY

The development must comply with the stormwater quality modelling assessment & MUSIC Link report prepared by Van Der Meer titled Stormwater management report, Rev 04 dated 03 June 2020 approved with this development application.

Prior to issue of any Construction Certificate a design certification report prepared by a suitably qualified practitioner engineer (NPER) must be submitted to and approved by the Council's Public Domain Unit. The report must include a response to all stormwater quality improvement devices structural integrity, treatment train and their treatment properties demonstrating compliance with the approved MUSIC link reports.

(45) FLOOD PLANNING LEVELS

The crest level of northern most driveway/vehicular crossing egress to the courtyard/ Ausgrid substation must be set at least 0.3m above surrounding gutter invert level. This information must be shown on the plans submitted for approval of Public Domain levels and gradients.

(46) PUBLIC DOMAIN LIGHTING UPGRADE

Prior to issue of any Construction Certificate for excavation, civil construction, drainage or building work (whichever is earlier), a concept Public Domain Lighting Upgrade Plan for pedestrian and street lighting in the public domain must be submitted to and approved by Council's Area Planning Manager / Coordinator. The Lighting Plan must be prepared in accordance with the *Sydney Streets Technical Specifications* A5 and B8, *Sydney Lights Design Code* and *Public Domain Manual*. This information is available for download from the City's website at https://www.cityofsydney.nsw.gov.au/.

The lighting upgrade plan must cover Hutchinson Street & Stanwell Street frontages.

Advice on site specific lighting requirements must be obtained from Council's Public Domain Unit before proceeding with the preparation of any final lighting design proposals.

(47) PUBLIC DOMAIN PLAN DETAILED DOCUMENTATION FOR CONSTRUCTION

A detailed public domain plan and all relevant documentation must be submitted to and approved by the City's Public Domain Unit prior to the construction of any public domain works. This Plan must document all works required to ensure that the public domain complies with the City of Sydney's Public Domain Manual, Sydney Streets Code, Sydney Street Tree Masterplan, Sydney Lights Design Code, Sydney Streets Technical Specification and Sydney's Parks Code. The

plan must consider, traffic measures, footway pavement, kerb and gutter, drainage, vehicle crossovers, pedestrian ramps, lighting, street trees and landscaping, signage and other public domain elements. The documentation must be checked, accurate, and comply with specified requirements. Plans must be based on an accurate survey, to scale and fully coordinated across all disciplines and submissions. The supplied documentation must be to construction standard and will be approved under Section 138 of the Roads Act.

The Public Domain Manual and all other relevant documents are available for download from Council's website at https://www.cityofsydney.nsw.gov.au/.

The Public Domain Plan documentation must be submitted with an Application for Public Domain Plan Assessment and include the approved Public Domain Levels and Gradients documentation. If the proposed detailed design of the public domain requires changes to any previously approved levels, an Application for Public Domain Levels and Gradients must be submitted to and approved by the Public Domain Unit to reflect these changes prior to an approval being issued for the construction of public domain work.

Note: Stamped plans will be issued for construction and approved under Section 138 of the Roads Act.

(48) SECTION 138 ROADS ACT APPROVAL

Approval under Section 138 of the *Roads Act 1993* must be obtained from Council prior to the commencement of any excavation in or disturbance of a public way for the construction of approved public domain works.

(49) HOLD POINTS

Prior to an approval being issued for the construction of public domain work, including civil, drainage and subsurface works, a set of hold points for approved public domain, civil and drainage work is to be provided by the City's Public Domain Unit in accordance with the City of Sydney's Public Domain Manual and Sydney Streets Technical Specification (an approved list of hold points will be included in the Public Domain works Approval letter). These hold points must be adhered to during construction works.

(50) DRAINAGE CONNECTION

For approval of a connection into the City of Sydney's drainage system an "Application for Approval of Stormwater Drainage Connections" must be submitted to the City, together with an application fee in accordance with the City of Sydney's adopted Schedule of Fees and Charges. This must be approved prior to the issue of a Construction Certificate for the public domain.

(51) LIGHTING RETICULATION

Prior to the issue of any relevant approval for the construction of public domain works, a detailed Public Domain Lighting Plan for pedestrian and street lighting in the public domain must be submitted to and approved by Council's Public Domain Unit in accordance with the City of Sydney's Sydney Lights Design Code, Sydney Streets Code, Sydney Streets Technical Specification and Public Domain Manual.

The *Public Domain Manual* and all other relevant documents are available for download from Council's website at https://www.cityofsydney.nsw.gov.au/.

If applicable, this public domain lighting documentation shall include pole footing locations and structural details, location and details of underground electrical reticulation including connections and conduits, pit cabling and certifications as described in the City's *Public Domain Manual*. The public domain lighting is to be superimposed on the public domain plan to show any conflicts between lighting and the proposed landscape design.

(52) PUBLIC DOMAIN WORKS BOND

A Public Domain Works Bond will be required as security for the public domain works and for repairing damage that may be caused to the public domain in the vicinity of the site, in accordance with the City of Sydney's adopted fees and charges and the *Public Domain Manual*. The Public Domain Works Bond must be submitted as cash, an unconditional bank guarantee or insurance bond as per the Council's Performance Bond Policy in favour of the City as security for completion of the obligations under this consent (Guarantee).

The City's Public Domain Unit must be contacted to determine the guarantee amount prior to lodgement of the guarantee. The guarantee must be lodged with the City prior to an approval being issued for the Public Domain Plan.

The Guarantee will be retained in full until all Public Domain works, including rectification of damage to the public domain, are completed to City of Sydney standards and approval and the required certifications, warranties and works-as-executed documentation are submitted and approved by the City in writing. On satisfying the above requirements, 90% of the security will be released. The remaining 10% will be retained for the duration of the specified Defects Liability Period.

(53) DEFECTS LIABILITY PERIOD - PUBLIC DOMAIN WORKS

All works to the City's public domain, including rectification of identified defects, are subject to a 6 month defects liability period from the date of final completion. The date of final completion will be nominated by Council on the Certificate of Practical Completion for public domain works.

(54) PUBLIC DOMAIN DAMAGE

- (a) A Public Domain Damage Bond calculated on the basis of 70 square metres of asphalt at Hutchinson St site frontage must be lodged with Council in accordance with the City of Sydney's adopted Schedule of Fees and Charges. The Public Domain Damage Bond must be submitted as an unconditional bank guarantee or insurance bond as per the Council's Performance Bond Policy in favour of Council as security for repairing any damage to the public domain in the vicinity of the site (Guarantee).
- (b) The Guarantee must be lodged with Council prior to an approval for demolition being granted or any Construction Certificate being issued, whichever is earlier.
- (c) The Guarantee in this condition will be retained in full until the Public Domain Works Deposit Guarantee is lodged with Council. Upon lodgement of the

Public Domain Works Deposit Guarantee, the Guarantee in this condition will be released.

(55) PROTECTION OF STONE KERBS

- (a) The existing stone kerbs on the Hutchinson Street and Stanwell Street frontages of the site are to be retained and properly protected during demolition, excavation and construction works.
- (b) To avoid damage to stone kerbs during excavation and construction works for the development, temporary removal and storage of the stone kerbs may be approved by Council. Removed, serviceable stone kerbs (i.e. those that are in good condition as agreed by Council officers) must be re-installed in accordance with the City of Sydney's standard details and specifications after the construction works have been completed. A temporary concrete kerb will need to be constructed to retain the footpath until the stone kerbs can be reinstalled.

(c) Note the following:

- (i) all costs associated with the works are to be borne by the developer.
- (ii) Damaged kerbs are to be replaced to match existing to Council's satisfaction or as otherwise advised by Council officers.
- (iii) Where new vehicle crossings or temporary crossings are to be constructed to access the property, the affected kerb stones should be salvaged and reused wherever possible.
- (iv) All new driveway laybacks and kerbs are to be constructed with stone kerbs to match existing stones or as specified by City officers.
- (v) Council approval is required before kerbs are removed.
- (vi) Council approval is required prior to the cutting of existing stone kerbs for stormwater kerb outlets.
- (vii) Stone kerbs and gutters may be bonded in accordance with the City of Sydney's adopted Schedule of Fees and Charges. If so, this will be included with the Public Domain Damage Bond.

(56) DRAINAGE AND SERVICE PIT LIDS

All existing or proposed utility drainage and service pit lids throughout the public domain shall be to City of Sydney specifications and heel / bicycle safe, slip resistant, infill with material to match surrounding surface, finished flush with the adjacent pavement to avoid trip hazards and be clear of obstructions for easy opening and cleaning. Infill pit lids are to be detailed where specified by Council's Public Domain Officer. Private pits are not permitted within the public domain. All details of pit lids must be shown on the public domain plan and must be approved by Public Domain Unit prior to the issue of an approval for public domain works.

(57) TACTILE GROUND SURFACE INDICATORS AND HANDRAILS

All tactile ground surface indicators, handrails and other elements required to provide access into the building / property must be located entirely within the private property boundary.

(58) PAVING MATERIALS

The surface of any material used or proposed to be used for the paving of colonnades, thoroughfares, plazas, arcades and the like which are used by the public must comply with AS/NZS 4586:2004 (including amendments) "Slip resistance classification of new pedestrian surface materials".

(59) BCA COMPLIANCE - ALTERATIONS AND ADDITIONS - UPGRADE OF BUILDING IS REQUIRED - BCA REPORT HAS BEEN PROVIDED

Pursuant to Clause 94 of the Environmental Planning and Assessment Regulation 2000 an assessment of the development proposal has been undertaken and as more than 50 per cent of the volume of the building is proposed to be altered it has been determined that the whole of the existing building must be brought into conformity with the *Building Code of Australia*.

If compliance with the deemed-to-satisfy provisions of the BCA cannot be achieved performance solution(s) in accordance with Part A2 of the BCA must be submitted to the Certifying Authority / PC illustrating how the relevant performance requirements of the BCA are to be satisfied. In this regard attention is drawn to the recommendations contained in BCA Compliance Report No PRO-003867-H3BO –v.1.1 by Building Innovations Australia dated 16/01/20 submitted in support of this application.

(60) EXTERNAL WALLS AND CLADDING FLAMMABILITY

The external walls of the building including attachments must comply with the relevant requirements of the Building Code of Australia (BCA). Prior to the issue of a Construction Certificate and Occupation Certificate the Accredited Certifier and the Principal Certifier must:

- (a) Be satisfied that suitable evidence is provided to demonstrate that the products and systems proposed for use or used in the construction of external walls including finishes and claddings such as synthetic or aluminium composite panels comply with the relevant requirements of the BCA; and
- (b) Ensure that the documentation relied upon in the approval processes include an appropriate level of detail to demonstrate compliance with the BCA as proposed and as built.

(61) STRUCTURAL CERTIFICATION FOR EXISTING BUILDING – ALTERATIONS AND ADDITIONS

A qualified practising registered structural engineer must provide structural certification to Council (where Council is the Accredited Certifier) verifying that the existing structure can adequately support the proposed new loads and the structural design complies with the Structural Provisions of Part B1 (Vol 1) and Part 2.1 (Vol 2) of the *Building Code of Australia* prior to a Construction Certificate

being issued. The proposed additional loads and/or alterations must not cause a decrease in the existing structural performance of the building including its performance under earthquake actions (AS1170.4).

(62) APPLICATION FOR HOARDINGS AND SCAFFOLDING INSTALLED ON OR ABOVE A PUBLIC ROAD AND OPERATING HOISTING DEVICES INCLUDING BUILDING MAINTENANCE UNITS OVER A PUBLIC ROAD

- (a) Where a hoarding and/or scaffolding (temporary structures) are proposed to be installed on or above a road reservation (footway and/or roadway), a separate application under Section 68 of the *Local Government Act 1993* and Section 138 of the *Roads Act 1993* is to be made to Council for such structures.
- (b) Where an approval (Permit) is granted allowing the placement of temporary structures on or above a public road the structures must comply fully with Council's *Hoarding and Scaffolding Policy; Guidelines for Hoardings and Scaffolding;* and the conditions of approval (Permit) granted including:
 - (i) maintaining a current and valid approval for the full duration that the temporary structure/s is in place;
 - (ii) maintaining temporary structure/s in a structurally sound and stable condition for the full duration of installation (Clause 2.11.1);
 - (iii) bill posters and graffiti being removed within 24 hours of their placement (Clause 2.11.2);
 - (iv) maintaining temporary structures and the public place adjoining the work site in a clean and tidy condition including repainting and/or repair of graphics (Clauses 2.11.1, 2.11.4, 2.14.1 and 3.9.3);
 - (v) maintaining a watertight deck (Type B hoardings) to prevent liquids including rainwater, falling onto the footway/roadway surfaces (Clauses 3.9.1 and 3.9.4);
 - (vi) approved site sheds on the decks of a Type B hoarding being fully screened from the public place (Clause 3.9.5);
 - (vii) material and equipment not being placed or stored on the deck of Type B hoardings, unless specifically approved by Council (Clause 3.9.4);
 - (viii) providing and maintaining operational artificial lighting systems under Type B hoardings including at high-bay truck entry points (Clause 3.9.9); and
 - (ix) ensuring all required signage, artwork or historic images are provided and fully maintained to the City's requirements (Clauses 3.4, 3.9.3, 3.9.6, 3.9.8, 3.10.1 and 4.2).

If it is proposed to operate a hoisting device including a building maintenance unit above a public road which swings, hoists material/equipment and/or slews/wind vanes any part of the device over the public road, a separate application under Section 68 of the *Local Government Act 1993* and Section 138 of the *Roads Act 1993* must be made to Council to obtain approval.

Note: 'Building maintenance unit' means a power-operated suspended platform and associated equipment on a building specifically designed to provide permanent access to the faces of the building for maintenance (*Work Health and Safety Regulation 2017*).

SCHEDULE 1C

DURING CONSTRUCTION/PRIOR TO OCCUPATION/COMPLETION

(63) SUBMISSION OF ELECTRONIC CAD MODELS PRIOR TO OCCUPATION CERTIFICATE

- (a) Prior to any Occupation Certificate being issued, an accurate 1:1 electronic CAD model of the completed development must be submitted to and approved by Council's Area Coordinator Planning Assessments/Area Planning Manager for the electronic Visualisation City Model.
- (b) The data required to be submitted within the surveyed location must include and identify:
 - (i) building design above and below ground in accordance with the development consent;
 - (ii) all underground services and utilities, underground structures and basements, known archaeological structures and artefacts;
 - (iii) a current two points on the site boundary clearly marked to show their Northing and Easting MGA (Map Grid of Australia) coordinates, which must be based on Established Marks registered in the Department of Lands and Property Information's SCIMS Database with a Horizontal Position Equal to or better than Class C.

The data is to be submitted as a DGN or DWG file on a Compact Disc. All modelling is to be referenced to the Map Grid of Australia (MGA) spatially located in the Initial Data Extraction file.

(c) The electronic model must be constructed in accordance with the City's 3D CAD electronic model specification. The specification is available online at http://www.cityofsydney.nsw.gov.au/development/application-guide/application-process/model-requirements Council's Modelling staff should be consulted prior to creation of the model. The data is to comply with all of the conditions of the Development Consent.

(64) LANDSCAPING OF THE SITE

All landscaping in the approved plan is to be completed prior to any Occupation Certificate being issued.

(65) HOURS OF WORK AND NOISE - OUTSIDE CBD

The hours of construction and work on the development must be as follows:

(a) All work, including building/demolition and excavation work, and activities in the vicinity of the site generating noise associated with preparation for the commencement of work (eg. loading and unloading of goods, transferring of tools etc) in connection with the proposed development must only be carried out between the hours of 7.30am and 5.30pm on Mondays to Fridays, inclusive, and 7.30am and 3.30pm on Saturdays, with safety inspections being permitted at 7.00am on work days, and no work must be carried out on Sundays or public holidays.

- (b) All work, including demolition, excavation and building work must comply with the City of Sydney Code of Practice for Construction Hours/Noise 1992 and Australian Standard 2436 - 2010 Guide to Noise Control on Construction, Maintenance and Demolition Sites.
- (c) Notwithstanding the above, the use of a crane for special operations, including the delivery of materials, hoisting of plant and equipment and erection and dismantling of on site tower cranes which warrant the on-street use of mobile cranes outside of above hours can occur, subject to a permit being issued by Council under Section 68 of the Local Government Act 1993 and/or Section 138 of the Roads Act 1993.

Note: Works may be undertaken outside of hours, where it is required to avoid the loss of life, damage to property, to prevent environmental harm and/or to avoid structural damage to the building. Written approval must be given by the Construction Regulation Team, prior to works proceeding

The City of Sydney Code of Practice for Construction Hours/Noise 1992 allows extended working hours subject to the approval of an application in accordance with the Code and under Section 4.55 of the Environmental Planning and Assessment Act 1979.

(66) ENCROACHMENTS - NEIGHBOURING PROPERTIES

No portion of the proposed structure shall encroach onto the adjoining properties.

(67) ENCROACHMENTS - PUBLIC WAY

No portion of the proposed structure, including gates and doors during opening and closing operations, shall encroach upon Council's footpath area.

(68) OCCUPATION CERTIFICATE TO BE SUBMITTED

An Occupation Certificate must be obtained from the Principal Certifier and a copy submitted to Council prior to commencement of occupation or use of the whole or any part of a new building, an altered portion of, or an extension to an existing building.

(69) LOADING AND UNLOADING DURING CONSTRUCTION

The following requirements apply:

- (a) All loading and unloading associated with construction activity must be accommodated on site, where possible.
- (b) If, it is not feasible for loading and unloading to take place on site, a Works Zone on the street may be considered by Council.
- (c) A Works Zone may be required if loading and unloading is not possible on site. If a Works Zone is warranted an application must be made to Council at least 8 weeks prior to commencement of work on the site. An approval for a Works Zone may be given for a specific period and certain hours of the days to meet the particular need for the site for such facilities at various stages of construction. The approval will be reviewed periodically for any adjustment necessitated by the progress of the construction activities.

(d) Where hoisting activity over the public place is proposed to be undertaken including hoisting from a Works Zone, a separate approval under Section 68 of the Local Government Act 1993 and Section 138 of the Roads Act 1993 must be obtained.

(70) NO OBSTRUCTION OF PUBLIC WAY

The public way must not be obstructed by any materials, vehicles, refuse, skips or the like, under any circumstances. Non-compliance with this requirement will result in the issue of a notice by Council to stop all work on site.

(71) USE OF MOBILE CRANES

The following requirements apply:

- (a) Mobile cranes operating from the road must not be used as a method of demolishing or constructing a building.
- (b) For special operations including the delivery of materials, hoisting of plant and equipment and erection and dismantling of on site tower cranes which warrant the on-street use of mobile cranes, permits must be obtained from Council for the use of a mobile crane. The permits must be obtained 48 hours beforehand for partial road closures which, in the opinion of Council will create minimal traffic disruptions and 4 weeks beforehand in the case of full road closures and partial road closures which, in the opinion of Council, will create significant traffic disruptions.
- (c) The use of a crane for special operations, including the delivery of materials, hoisting of plant and equipment and erection and dismantling of on site tower cranes which warrant the on-street use of mobile cranes outside of approved hours of construction can occur, subject to a permit being issued by Council under Section 68 of the Local Government Act 1993 and/or Section 138 of the Roads Act 1993.

(72) NO OBSTRUCTIONS

All public footways and paths of travel must be free from obstructions. If services are required to be relocated to clear paths of travel then this must be undertaken at the developer's expense. All obstructions are to be removed prior to the issue of any Occupation Certificate.

(73) PUBLIC DOMAIN WORKS COMPLETION

The Public Domain works are to be constructed in accordance with the Public Domain Works Approval, approved stamped plans for Gradients and Levels, Stormwater, Public Domain Lighting, the City of Sydney's *Public Domain Manual, Stormwater Drainage Manual, Sydney Lights Design Code* and *Sydney Streets Technical Specification.*

The public domain work must be inspected and a Certificate of Practical Completion must be issued by Council's Public Domain Unit prior to the issue of any Occupation Certificate or before the commencement of use, whichever is earlier.

(74) PUBLIC DOMAIN COMPLETION - WORK AS EXECUTED DOCUMENTATION

Prior to a Certificate of Practical Completion being issued for public domain works, works-as-executed (As-Built) plans and documentation, must be submitted to and accepted by the City of Sydney for all public domain works, including where required Stormwater, Public Domain Lighting and Road construction. These works must be certified by a suitably qualified, independent professional. Details of the documentation required for approval will be advised by the City's Public Domain Unit.

(75) STORMWATER COMPLETION DEED OF AGREEMENT AND POSITIVE COVENANT

Prior to the issue of any Occupation Certificate:

- (a) The Owner is required to enter into a Deed of Agreement with the City of Sydney and obtain registration of Title of a Positive Covenant for all proposed connections to the City's underground drainage system. The deed and positive covenant will contain terms reasonably required by the City and will be drafted by the City's Legal Services Unit at the cost of the applicant, in accordance with the City's Fees and Charges.
- (b) A Positive Covenant must be registered on the property title for all drainage systems involving On-Site Detention (OSD) to ensure maintenance of the approved OSD system regardless of the method of connection. The positive covenant will contain terms reasonably required by the City and will be drafted by the City's solicitor at the cost of the applicant, in accordance with the City's Fees and Charges.

(76) SURVEY INFRASTRUCTURE

- (a) Pursuant to Section 38 of the Surveying and Spatial Information Act 2002, if it is likely that any new survey mark will be disturbed by associated works (for example, footpath or kerb and gutter construction), a surveyor may defer the placement of those marks.
- (b) Prior to any the issue of any Occupation Certificate, documentary evidence in accordance with Section B11 – Survey Infrastructure of the Technical Specification must be prepared by a Registered Surveyor and submitted to and approved by the City. This evidence must include:
 - (i) A copy of any Surveyor-General's Approval for Deferment of Survey Marks granted by NSW Spatial Services for the subject site, including all documentation submitted as part of that application (for example the draft deposited plan) or
 - (ii) A certificate of Practical Completion obtained from the City's Public Domain team, together with a letter, signed by a current NSW Registered Land Surveyor and including his or her Board of Surveying and Spatial Information (BOSSI) identification number, stating that all survey marks shown on their Deposited Plan remain at the date of practical completion.

(77) SURVEY INFRASTRUCTURE - RESTORATION

- (a) Prior to any Occupation Certificate being issued for the development, documentary evidence of restoration must be prepared by a Registered Surveyor and submitted to and approved by Council's Area Planning Manager / Coordinator. This evidence must include:
 - (i) Certification that all requirements requested under the Surveyor-General's Approval for Survey Mark Removal or by the City's Principal Surveyor under condition "Survey Infrastructure – Identification and Recovery" have been complied with;
 - (ii) Certification that all requirements requested under any Surveyor-General's Approval for Deferment of Survey Marks from condition "Survey Infrastructure – Pre Subdivision Certificate works" have been complied with and;
 - (iii) Time-stamped photographic records of all new survey infrastructure relating to the site clearly showing the mark itself and sufficient context to aid in identifying the mark on site.

SCHEDULE 2

PRESCRIBED CONDITIONS

The prescribed conditions in accordance with Division 8A of the *Environmental Planning and Assessment Regulation 2000* apply:

Clause 98	Compliance with <i>Building Code of Australia</i> and insurance requirements under the <i>Home Building Act 1989</i>
Clause 98A	Erection of signs
Clause 98B	Notification of Home Building Act 1989 requirements
Clause 98C	Conditions relating to entertainment venues
Clause 98D	Conditions relating to maximum capacity signage
Clause 98E	Conditions relating to shoring and adequacy of adjoining property

Refer to the NSW State legislation for full text of the clauses under Division 8A of the *Environmental Planning and Assessment Regulation 2000*. This can be accessed at: http://www.legislation.nsw.gov.au