Attachment 1 - Modified conditions of consent

## A. Preliminary Confirmation of relevant plans Amended (Insert Date)

 To confirm and clarify the terms of consent, the development shall be carried out in accordance with the following plans and accompanying supportive documentation, except as otherwise provided or modified by the conditions of this consent:

Drawing Title	Prepared by:	Plan No.	Issue	Dated
Cover Page /Location Plan	Mostaghim & Associates	DA 0000	A	23/06/2011
Existing / Demolition Plan – Central level 0&1	Mostaghim & Associates	DA 1001	A	23/06/2011
Existing / Demolition Plan – Central Level 2&3	Mostaghim & Associates	DA 1002	A	23/06/2011
Existing / Demolition Plan – South Sheet 1	Mostaghim & Associates	DA 1003	A	23/06/2011
Existing / Demolition Plan – South Sheet 2 & Out	Mostaghim & Associates	DA 1004	A	23/06/2011
Site Analysis	Mostaghim & Associates	DA 1010	В	12/10/2011
Site Plan - Level 1	Mostaghim & Associates	DA 1100	С	12/10/2011
Site Plan - Level 0	Mostaghim & Associates	DA 1101	Α	23/06/2011
Mark Foy - Belgravia Level 1	Mostaghim & Associates	DA 2010	В	25/07/2011
Mark Foy - Belgravia Level 2	Mostaghim & Associates	DA 2011	В	25/07/2011
Mark Foy - Belgravia Level 3	Mostaghim & Associates	DA 2012	В	25/07/2011
Mark Foy - Belgravia Level 4	Mostaghim & Associates	DA 2013	A	23/06/2011
Mark Foy - Belgravia Level 5	Mostaghim & Associates	DA 2014	A	23/06/2011
Mark Foy - Belgravia Roof	Mostaghim & Associates	DA 2015	Α	23/06/2011
Casino - Hargravia Level 1	Mostaghim & Associates	DA 2020	В	07/09/2011
Casino - Hargravia Level 2	Mostaghim & Associates	DA 2021	Α	23/06/2011
Casino - Hargravia Level 0	Mostaghim & Associates	DA 2022	Α	23/06/2011
Casino - Hargravia Roof Plan	Mostaghim & Associates	DA 2023	A	23/06/2011
Function – Delmonte Level 1	Mostaghim & Associates	DA 2030	С	12/10/2011
Function – Delmonte Level 0	Mostaghim & Associates	DA 2031	A	23/06/2011
Function – Delmonte Level 2	Mostaghim & Associates	DA 2032	A	23/06/2011
Function – Delmonte Level 3	Mostaghim & Associates	DA 2033	В	12/10/2011
Function – Delmonte Roof Plan	Mostaghim & Associates	DA 2034	В	12/10/2011

Site Elevations East - West	Mostaghim & Associates	DA 3000	A	23/06/2011
Mark Foy – Belgravia Elevations	Mostaghim & Associates	DA 3010	A	23/06/2011
Function Centre-Boiler House Elevations	Mostaghim & Associates	DA 3020	В	12/10/2011
New Mark Foy Section A	Mostaghim & Associates	DA 3100	А	23/06/2011
New Belgravia Section B	Mostaghim & Associates	DA 3101	Α	23/06/2011
Function Centre - Section D & E	Mostaghim & Associates	DA 3110	A	23/06/2011
3d Render East View	Mostaghim & Associates	-	-	-
3d Render West View	Mostaghim & Associates	-	-	-
Landscape Plan – Section 96	Taylor Brammer	-	P4	31/05/2011
Drawing Title	Prepared by:	Plan No.	Issue	Dated
Location Plan	Group GSA	<del>09-249 - 0000</del>	B	<del>16/6/2010</del>
Demolition Plan Central	Group GSA	<del>09-249 - 1001</del>	A	6/4/2010
Demolition Plan South	Group GSA	<del>09-249 - 1002</del>	₿	17/6/2010
Site Analysis	Group GSA	<del>09-249 - 1010</del>	B	7/7/2010
Site Plan Ground Floor	Group GSA	<del>09-249 - 1100</del>	E	7/7/2010
Site Plan Basement Floor	Group GSA	<del>09-249 - 1101</del>	Ð	7/7/2010
Site Plan	Group GSA	<del>09-249 - 1102</del>	Ð	7/7/2010
Mark Foy - Belgravia Ground Floor	Group GSA	<del>09-249 -2010</del>	E	7/7/2010
Mark Foy - Belgravia L1	Group GSA	09-249-2011	E	7/7/2010
Mark Foy - Belgravia L2	Group GSA	09-249 -2012	E	7/7/2010
Mark Foy - Belgravia L3	Group GSA	<del>09-249 - 2013</del>	e	7/7/2010
Mark Foy - Belgravia Basement	Group GSA	<del>09-249 - 2014</del>	C	7/7/2010
<del>Mark Foy - Belgravia Roof</del> <del>Plan</del>	Group GSA	<del>09-249 - 2015</del>	₿	7/7/2010
Casino Hargravia Ground Floor	Group GSA	<del>09-249 - 2020</del>	Ð	<del>8/7/2010</del>
Casino & Hargaravia	Group GSA	<del>09/249/2020</del>	Ð	<del>8/7/2010</del>
Level 1				
Casino Hargravia Basement	Group GSA	<del>09-249 - 2022</del>	Ð	<del>8/7/2010</del>
Casino Hargravia Roof Plan	Group GSA	<del>09-249 - 2023</del>	e	<del>8/7/2010</del>
				16/6/2010
Eunction Ground Floor	Group GSA	<del>09-249 - 2030</del>	Ð	+0/0/2010
Function Ground Floor	Group GSA Group GSA	<del>09-249 - 2030</del> <del>09-249 - 2031</del>	С С	<del>-16/6/2010</del> <del>-16/6/2010</del>
Function Basement	·			
	Group GSA	<del>09-249 - 2031</del>	e	<del>16/6/2010</del>

Site Elevations	Group GSA	<del>09-249-3000</del>	₿	<del>7/7/2010</del>
Mark Foy Bolgravia Elevations	Group GSA	<del>09-249 -3010</del>	₿	7/7/2010
Function Centre Elevations	Group GSA	<del>09-249-3020</del>	A	<del>3/3/2010</del>
Function Centre Elevations	Group GSA	<del>09-249 -3021</del>	A	<del>3/3/2010</del>
New Belgravia Sections	Group GSA	<del>09-249-3100</del>	C	7/7/2010
New Belgravia Sections	Group GSA	<del>09-249-3101</del>	₿	<del>16/6/2010</del>
Mark Foy Sections	Group GSA	<del>09-249 -3102</del>	₿	<del>16/6/2010</del>
Function Centre Sections	Group GSA	<del>09-249 -3110</del>	A	<del>3/3/2010</del>
Detailed Landscape Plan	Taylor Brammer	LA01		<del>30/3/2010</del>
Detailed Landscape Plan – Northern Garden	Taylor Brammer	LA02		<del>30/3/2010</del>
Detailed Landscape Plan – Function Centre and	Taylor Brammer	LA04		<del>30/3/2010</del>
<del>Carpark</del>				

Note:- Plan 3030 Automobilla Elevations is not approved as part of this consent, and reference to it shall be deleted from the following plans.

1. 1100-1102, and

2. <del>2010-2015.</del>

Period of development consent	2.	Physical commencement of construction or remediation work is required within a five year period from the date of this consent. Should this not occur, the development consent will lapse and a new development application will be required.
Construction certificate (building) Amended (Insert Date)	3.	A construction certificate for all new building works is required prior to the commencement of any site or building works. This certificate can be issued either by Council as the consent authority or by an accredited certifier.
		The certifying authority must take into account the fire safety upgrading works and recommendations contained within the Fire Safety Upgrade Report (Report No. SY090158 Revision FSU1.1 dated 25/07/2011 Concept Fire Safety Strategy (Report No. SY090158) dated April 10 prepared by Defire and the conditions of this development consent.
Building Code of Australia	<b>-</b> 4.	All building work must be carried out in accordance with the provisions of the Building Code of Australia.
Occupation Certificate	5.	The buildings shall not be used or occupied prior to the issue of an Occupation Certificate in accordance with Sections 109H and 109M of the Environmental Planning and Assessment Act 1979.
State government authorities –	conc	urrence and conditions

**Rural Fire Service –** 

Bushfire Safety Authority General Terms of Approval  The RFS provides its bush fire safety authority as required under section 100B of the 'Rural Fires Act 1997' subject to the following conditions:

## **Asset Protection Zones**

The intent of measures is to provide sufficient space for fire fighters and other emergency services personnel, ensuring radiant heat levels permit operations under critical conditions of radiant heat, smoke and embers, while supporting or evacuating occupants.

- At the commencement of building works and in perpetuity the property to the west of the proposed and existing buildings for a minimum distance of 41 metres shall be managed as an inner protection area (IPA) as outlined within section 4.1.3 and Appendix 5 of 'Planning for Bush Fire Protection 2006' and the NSW Rural Fire Service's document 'Standards for asset protection zones'.
- 2. For asset protection zones (APZ) on slopes greater than 18 degrees, the property shall be landscaped or managed (e.g. terracing) with suitable access being provided to the APZ to ensure the ongoing maintenance of the area, Details of landscaping plans are to be submitted for approval to Council or the principal certifier with the construction certificate.
- 3. Any coal piles located around the existing and proposed buildings and within the asset protection zone shall be removed.

## Water and Utilities

The intent of measures is to minimise the risk of bush fire attack and provide protection for emergency services personnel, residents and others assisting fire fighting activities.

- In recognition that an unreliable reticulated water supply exists, a 100,000 litre water supply shall be provided for fire fighting purposes.
- Underground tanks shall have an access hole of 200mm to allow tankers to refill direct from the tank. A hardened ground surface for truck access is to be supplied within 4 metres of the access hole.
- 6. A 65mm metal Storz outlet with a gate or ball valve shall be provided for any tanks located above ground.
- 7. Hydrants shall be installed along the perimeter service trail at intervals no greater than 70 metres. Fire hydrant spacing, sizing and pressures shall comply with Australian Standard AS 2419.1–2005 'Fire Hydrant Installations'. A radiant heat shield shall be provided on the western side of each new hydrant where a pedestrian access point into the hotel is not provided. The radiant heat shield shall be 1.8 metres high x 3 metres long and of masonry construction.
- 8. Electricity and gas are to comply with section 4.1.3 of 'Planning for Bush Fire Protection 2006'.
- 9. A pump shall be provided to boost the internal hydrant system

which shall be shielded from the direct impacts of bush fire. The pump shall be located in proximity to the Boiler House and parking area at the front of the development.

## **Evacuation and Emergency Management**

The intent of measures is to provide suitable emergency and evacuation (and relocation) arrangements for occupants of special fire protection purpose developments,

10. An Emergency/Evacuation Plan is to be prepared consistent with the NSW Rural Fire Service document 'Guidelines for the Preparation of Emergency/Evacuation Plan'.

## **Design and Construction**

The intent of measures is that buildings are designed and constructed to withstand the potential impacts of bush fire attack,

- 11. The existing building(s) shall be upgraded to improve protection against bush fires by undertaking the following:
  - Existing window(s) on the western, northern and southern elevation are to be screened with aluminium, bronze or corrosion resistant steel mesh with a maximum aperture size of 1.8mm. Screens shall be placed over the openable part of the window to prevent the entry of embers.
  - Vents, weepholes and the like are to be screened with aluminium, bronze or corrosion resistant steel with a maximum aperture of 1.8mm, to prevent the entry of embers.
  - External doors are to be sealed with draft excluders to prevent the entry of embers.
  - Subfloor areas are to be fully enclosed with aluminium, bronze or corrosion resistant steel mesh with a maximum aperture size of 1.8mm or noncombustible material to prevent the entry of embers.
- New construction shall comply with Australian Standard AS3959–1999 'Construction of buildings in bush fire–prone areas' Level 3.
- 13. There is to be no exposed timber on the proposed building
- 14. Roofing of all buildings shall be gutterless or have guttering and valleys screened to prevent the build up of flammable material. Any materials used shall have a Flammability Index of no greater than 5 when tested in accordance with Australian Standard AS1530.2–1993 'Methods for Fire Tests on Building Materials, Components and Structures – Test for Flammability of Materials'.
- 15. All glazing on the northern and western elevation(s) of new buildings shall be capable of withstanding up to 40 kW/m2 of radiant heat flux loading.

## Sydney Catchment Authority Concurrence

Amended (Insert Date)

## 7. General

1. The works and site layout shall be implemented as specified in the following documents except where modified by conditions below:

- the Statement of Environmental Effects (date not specified) and modified Statement of Environmental Effects (dated 3 June 2011) both prepared by Moody & Doyle Pty Ltd;
- the Site Plans prepared by Group GSA Pty Ltd (Job No. 09-249; Issue A; Drawing Nos. 1100 to 1102; 2010 to 2014; 2021; 2030 & 2031; dated 15, 17 and 31/03/10) except where modified by the Site Pan-Level 1 prepared by Mostaghim & Associates (Project No. HYD.01; Drawing No. 1100; Rev. B; dated 25.07.2011);
- the Landscape MasterPlans prepared by taylor brammer (Dwg: LA01 to LA05; dated 24 & 30 March 2010); and
- Stormwater Management Report and associated plans (Plan Nos. 09130E41 to 09130E41; Rev. A; dated 3 June 2010) prepared by Barker Ryan Stewart except where modified by Condition 5 below;

2. Any further revision to the works or site layout shall be agreed to by the Sydney Catchment Authority;

Reason for Conditions 1 & 2- The Sydney Catchment Authority has based its assessment under State Environmental Planning Policy (Sydney Drinking Water Catchment) 2011 on this version of the development;

## **Contamination Site**

3. Any contaminated area within the proposed development works area shall be decontaminated and the contaminated soil either removed from the site and disposed of at an appropriately licenced facility, or remediated consistent with the requirements of National Environment Protection (Assessment of Site Contamination) Measure (1999) and Managing Land Contamination Guidelines consultation draft (November 2008) or any updated version;

Reason for Condition 3 - To ensure the decontamination of any contaminated soil and sandstone are managed in such a way so as not to cause any detrimental impact on surface and ground water quality;

## Stormwater Management

4. All stormwater treatment and management measures shall be implemented as specified in Stormwater Management Report (dated 3 June 2010) and shown on associated plans (Plan Nos. 09130E41 to 09130E44; Rev. A; dated 3 June 2010) prepared by Barker Ryan Stewart, in particular as elaborated or varied below:

- rainwater tanks with a minimum total capacity of 115,000 litres shall be installed to collect roof runoff from the Mark Fay building and function centre;
- the tanks are as a minimum to be plumbed for toilets, laundry, and may also be used for other non potable purposes such as landscape irrigation;
- stormwater runoff from the car park in the south shall be directed via bioswales and pipes to a bioretention basin located as specified on the Plan;
- the design and construction of the bioretention basin shall be consistent with Chapter 6 of WSUD Engineering Procedures: Stormwater (Melbourne Water 2005) and must incorporate the following specific requirements:
  - bioretention basin shall have a minimum total surface area of 300 square metres and filter area of 200 square metres;
  - bioretention basin shall have a filter depth of 600 mm, an extended detention depth of 300 mm and a filter media particle size diameter of 0.45 mm;
  - any discharge from the bioretention basin shall be directed to escarpment via a level spreader in a manner that prevents scouring or erosion;
- the design and construction of the bioswales along the car park shall be consistent with Chapter 8 of WSUD Engineering Procedures: Stormwater (Melbourne Water 2005) and must incorporate the following specific requirements:
  - three bioswales with a minimum total surface and filter area of 366 square metres;
  - each bioswale shall have a filter depth of 600 mm, an extended detention depth of 150 mm and a filter media particle size diameter of 0.45 mm;
  - the discharge from the bioswales shall be directed to the bioretention basin in such a manner to prevent scouring;
- the bioswales and bioretention basin shall be protected from vehicular damage bybollards, fences, steel barriers or similar permanent structures, with signs erected to advise of its nature and purpose in stormwater quality management;
- an Operational Environmental Management Plan detailing the responsibilities for the inspection, monitoring and maintenance of all stormwater management structures, including bioswales and bioretention basin shall be developed in consultation with the Sydney Catchment Authority;

5. The Stormwater Management Report (dated 3 June 2010) and associated plans and stormwater quality MUSIC modelling prepared by Barker Ryan Stewart referred above in Condition 4 shall be revised and provided to the Sydney Catchment Authority for review and comments prior to issuance of a construction certificate and shall incorporate:

- changes arsing as a result the s96 modification application including any changes to previously proposed gravel and paved surfaces;
- any variation to stormwater treatment and management above, including any detail in the design and location of the bioswales agreed to by the SydneyCatchment Authority;

Reason for Conditions 4 & 5 - To ensure appropriate stormwater management and quality

control measures are installed and managed to ensure a sustainable neutral or beneficial

impact on water quality particularly during wet weather over the longer term;

#### **Construction Activities**

6. A Soil & Water Management Plan (SWMP) is required for all site works undertaken and proposed as part of the development including demolition and construction. The SWMP shall be prepared by a person with knowledge and experience in the preparation of such plans. The SWMP shall meet the requirements outlined in Chapter 2 of the NSW Landcom's Soils and Construction: Managing Urban Stormwater (2004) manual - the "Blue Book" - and be to the satisfaction of Council;

7. Effective erosion and sediment controls shall be installed prior to all construction works. The controls must prevent sediment leaving the construction area, and are to be regularly maintained and retained until works have been completed and ground stabilized;

Reason for Conditions 6 & 7 - To manage adverse environmental and water quality impacts during the construction stage of the development and to minimise the risk of erosion, sedimentation and pollution within or from the site during this construction phase.

The Chief Executive concurs to granting consent to the application subject to the following conditions being imposed:

#### General

- 1. The works and site layout are to be implemented as specified in the following documents except where modified by conditions below:
- the Statement of Environmental Effects prepared by Moody & Doyle Pty Ltd (date not specified);
- the Site Plans prepared by Group GSA Pty Ltd (Job No. 09-249; Issue A; Drawing Nos. 1100 to 1102; 2010 to 2014; 2021; 2030 & 2031; dated 15, 17 and 31/03/10);

- the Landscape MasterPlans prepared by Taylor Brammer (dwg:LA01 to LA05; dated 24 & 30 March 2010); and
- Stormwater Management Report and associated plans (Plan Nos. 09130E41 to 09130E41; Rev. A; dated 3 June 2010) prepared by Barker Ryan Stewart;
- Any revision to the works or site layout is to be agreed to by the Sydney Catchmont Authority;

Reason for Conditions 1 & 2- The Sydney Catchment Authority has based its assessment under the Drinking Water Catchments Regional Environmental Plan No. 1 on this version of the development;

#### **Contamination Site**

1. Any contaminated area within the proposed development works area shall be decontaminated and the contaminated soil either removed from the site and disposed of at an appropriately licenced facility, or remediated consistent with the requirements of National Environment Protection (Assessment of Site Contamination) Measure (1999) and Managing Land Contamination Guidelines consultation draft (November 2008) or any updated version;

Reason for Condition 3 — To ensure the decontamination of any contaminated soil and sandstone are managed in such a way so as not to cause any detrimental impact on surface and ground water quality;

#### Stormwater Management

- All stormwater treatment and management measures are to be implemented as specified in Stormwater Management Report (dated 3 June 2010) and shown on associated plans (Plan Nos. 09130E41 to 09130E44; Rev. A; dated 3 June 2010) prepared by Barker Ryan Stewart, in particular as elaborated or varied below:
- rainwater tanks with a minimum total capacity of 115,000 litres are to be installed to collect roof runoff from the Mark Foy building and function centre;
- the tanks are as a minimum to be plumbed for toilets, laundry, and may also be used for other non potable purposes such as landscape irrigation;
- stormwater runoff from the car park in the south is to be directed to a bioretention basin located as specified on the Plan via bioswales and pipes;
- the design and construction of the bioretention basin is to be consistent with Chapter 6 of WSUD Engineering Procedures: Stormwater (Melbourne Water 2005) and must incorporate the following specific requirements:
  - bioretention basin is to have a minimum total surface area of 300 square metres and filter area of 200 square metres;
  - bioretention basin shall have a filter depth of 600 mm,

an extended detention depth of 300 mm and a filter media particle size diameter of 0.45 mm;

- any discharge from the bioretention basin is to be directed to escarpment via a level spreader in a manner that prevents scouring or erosion;
- the design and construction of the bioswales along the car park is to be consistent with Chapter 8 of WSUD Engineering Procedures: Stormwater (Melbourne Water 2005) and must incorporate the following specific requirements:
  - three bioswales with a minimum total surface and filter area of 366 square metros;
  - each bioswale shall have a filter depth of 600 mm, an extended detention depth of 150 mm and a filter media particle size diameter of 0.45 mm;
  - the discharge from the bioswales is to be directed to the bioretention basin in such a manner to prevent scouring;
- the bioswales and bioretention basin are to be protected from vehicular damage by bollards, fences, steel barriers or similar permanent structures, with signs erected to advise of its nature and purpose in stormwater quality management;
- an Operational Environmental Management Plan detailing the responsibilities for the inspection, monitoring and maintenance of all stormwater management structures, including bioswales and bioretention basin is to be developed in consultation with the Sydney Catchment Authority;
- Any variation to stormwater treatment and management, including any detail in the design and location of the bioswales, must be agreed to by the Sydney Catchment Authority;

Reason for Conditions 4 & 5 - To ensure appropriate stormwater management and quality control measures are installed and managed to ensure a sustainable neutral or beneficial impact on water quality particularly during wet weather over the longer torm;

#### **Construction Activities**

- A Soil & Water Management Plan (SWMP) is required for all site works undertaken and proposed as part of the development including demolition and construction. The SWMP is to be prepared by a person with knowledge and experience in the preparation of such plans. The SWMP is to meet the requirements outlined in Chapter 2 of the NSW Landcom's Soils and Construction: Managing Urban Stormwater (2004) manual – the "Blue Book" – and be to the satisfaction of Council;
- 2. Effective erosion and sediment controls are to be installed prior to all construction works. The controls must prevent sediment leaving the construction area, and are to be regularly maintained and retained until works have been completed and

#### ground stabilized;

Reason for Conditions 6 & 7 – To manage adverse environmental and water quality impacts during the construction stage of the development and to minimise the risk of erosion, sedimentation and pollution within or from the site during this construction phase.

# Roads and Traffic Authority8.The following conditions apply to the development in accordance with theConditionsRTA's letter of concurrence dated 27 October 2011:-

Inserted (Insert Date)

Access E1 :

1

 Access E1 (as depicted in Drawing Number 1100 Revision B Dated 24/2/11) shall include a deceleration lane on the Great Western Highway

Reason: To facilitate safe access into the site and reduce delay on through traffic along the Great Western Highway, The installation of a deceleration lane will alleviate the impact of a bus reversing across the frontage to park in the allocated bus spots as cars entering the site are able to wait in the deceleration lane clear of the Great Western Highway through lane.

- b) The dedicated right tum bay on the Great Western Highway shown in Drawing Number 1100 Revision B Dated 24/2/11 shall be removed.
- An auxiliary right turn lane shall be installed on the Great Western Highway at access E1.

Reason: An auxiliary right turn lane will allow through vehicle (on the Great Western Highway) to pass a vehicle turning right into the site.

Note: This treatment may involve the relocation of an existing bus shelter and relocation of existing light poles to meet sight distance and clear zone requirements.

d) The abovementioned works (deceleration lane and auxiliary right turn lane) on the Great Western Highway shall be designed to meet RTA'S requirements, and be endorsed by a suitably qualified practitioner.

The submitted design shall be in accordance with Austroads Guide to Road Design in association with relevant RTA supplements (available on <u>www.rta.nsw.gov.au</u>). The certified copies of the civil design plans shall be submitted to the RTA for consideration and approval prior to the release of a Construction Certificate by the Principal Certifying Authority and commencement of road works.

The RTA fees for administration, plan checking, civil works inspections and project management shall be paid by the developer prior to the commencement of works.

The developer may be required to enter into a Works Authorisation Deed (WAD) for the abovementioned works. Please note that the Works Authorisation Deed (WAD) will need to be executed prior to the RTA'S assessment of the detailed civil design plans.

- 2 The swept path of the longest vehicle entering and exiting the subject site from the Great Western Highway shall be submitted with the detailed civil design plans to the RTA for approval, The submitted turn paths shall be in accordance with Austroads.
- 3 The developer shall be responsible for all public utility adjustment/relocation works, necessitated by the abovementioned work and as required by the various public utility authorities and/or their agents.
- 4 A Road Occupancy Licence shall be obtained from the RTA for any works that may impact on traffic flows on Great Western Highway during construction activities.

It should be noted that the applicant will be required to submit plans to the RTA for a road occupancy license at least 10 working days prior to the start of works. Plans should be forwarded to Supervisor Planned Incidents Unit, Transport Operations, Transport Management Centre, 25 Garden St Eveleigh NSW 1430.

## Access E2

- 5 Access E2 shall be permanently closed as depicted in Drawing Number 1100 Revision B Dated 24/2/11.
- 6 'No Stopping' parking restrictions shall be installed along the site's entire Great Western Highway frontage.

Reason: This will ensure sight distance is maintained for vehicles entering and exiting the site and is in accordance with the submitted traffic report as all parking is accommodated on site.

#### Other

- 7 All demolition and construction vehicles shall be contained wholly within the site and vehicles must enter the site before stopping.
- 8 A Construction Traffic Management Plan detailing construction vehicle routes, number of trucks, hours of operation, access arrangements and traffic control should be submitted to Council prior to the issue of a Construction Certificate by the Principal Certifying Authority.
- 9 The layout of the proposed car packing areas associated with the subject development (including driveways, grades, turn paths, sight distance requirements, aisle widths, aisle lengths. and parking bay dimensions) should be in accordance with AS 2890.1 – 2004 and AS 2890.2 – 2002 for heavy vehicle usage.
- 10 All vehicles shall enter and leave the site in a forward direction.

- 11 All vehicles shall be wholly contained on site before being required to stop.
- 12 All works/signage associated with the proposed development shall be at no cost to the RTA.

## Roads and Traffic Authority Conditions

8a

Amended (Insert Date)

The following conditions will continue to apply in conjunction with the additional RTA conditions above in accordance with the RTA's letter of concurrence dated 27 October 2011 and 1 November 2011:-

The proposed road works and intersection treatment associated with the construction of the entry/exit to the Hydro Majestic Hotel is to be designed generally in accordance with the attached (Attachment A) which has modified Concept Plan No. 09130E21, Revision D, dated 24/08/10 as contained in Appendix A of the Road Safety Audit prepared by Transport and Traffic Planning Associates, dated August 2010, Revision A. This is to also include the following:

The final design for the development shall provide for a sealed 2.0m wide shoulder on both sides of the Great Western Highway and a 3.5m wide footway between the heritage fence line and the proposed kerb.

- b) Kerb and gutter shall be provided to the entire frontage of the development with gutter crossings provided to all access points including the service access point to the north of the site. The design and construction of the kerb, gutter and gutter crossings shall be in accordance with RTA requirements.
- c) Existing utility poles and trees located within the 'clear zone' of the amended Great Western Highway road alignment are to be relocated/removed and positioned outside the 'clear zone' along the full length of the proposed intersection treatment, in accordance with the RTA's 'Road Design Guideline'
- d) The above road works along the Great Western Highway shall be designed to meet the RTA's requirements, and endorsed by a suitably qualified and chartered Engineer (i.e. who is registered with the Institute of Engineers, Australia). The design requirements shall be in accordance with the RTA's Road Design Guide and other Australian Codes of Practice. The certified copies of the civil design plans shall be submitted to the RTA for consideration and approval prior to the release of a Construction Certificate by the Principal Certifying Authority and commencement of road works.

The RTA fees for administration, plan checking, civil works inspections and project management shall be paid by the developer prior to the commencement of road works. The developer may be required to enter into a Works Authorisation Deed (WAD) for the abovementioned works. Please note that the Works Authorisation Deed (WAD) will need to be executed prior to the RTA's assessment of the detailed

## civil design plans.

- e) Sight distances from the proposed vehicular crossings to vehicles entering the Great Western Highway are to be in accordance with the Austroads 'Guide to Traffic Engineering Practice, Part 5: Intersections at Grade, Section 6.2 – Sight Distance'. Vegetation and proposed landscaping/fencing must not hinder sight lines to and from the vehicular crossings to motorists, pedestrians and cyclists.
- f) All demolition and construction vehicles are to be contained wholly within the site and vehicles must enter the site before stopping. A construction zone will not be permitted on the Great Western Highway.
- g) The developer shall be responsible for all public utility adjustment/relocation works, necessitated by the above work and as required by the various public utility authorities and/or their agents.
- All works/regulatory signposting associated with the proposed development are to be at no cost to the RTA.
- Post-development storm water discharge rates from the site into the RTA drainage system are not to exceed the predevelopment discharge rates.
- j) A Demolition and Construction Traffic Management Plan detailing demolition and construction vehicle routes, number of trucks, hours of operation, access arrangements and traffic control are to be submitted to and approved by the Council prior to the issue of a Construction Certificate by the Principal Certifying Authority.
- Full time 'No Stopping' restrictions are to be implemented along that part of the frontage of the development site adjacent to the proposed seagull intersection treatment.
   Prior to the installation of these parking restrictions the applicant is to contact the RTA's Traffic Management Section on phone: (02) 88492294 for a works instruction.
- I) The swept path of the longest vehicle (including garbage trucks and coaches) entering and exiting the subject site, as well as manoeuvrability through the site, shall be in accordance with AUSTROADS. In this regard, a plan shall be submitted to and approved by Council prior to the issue of a Construction Cortificate, demonstrating that the development complies with this requirement.
- m) The proposed turning areas are to be kept clear of any obstacles, including parked cars, at all times.
- The layout of the proposed car parking areas associated with the subject development (including driveways, grades, turn paths, sight distance requirements, aisle widths, aisle lengths

	-		
		and parking bay dimensions) are to AS2890.1-2004 and AS2890.2-200	
		o) The car parking provision is to be t	o the Council's satisfaction.
		p) All vehicles are to enter and leave	the site in a forward direction.
		<ul> <li>All vehicles entering the site are to alignment before being required to</li> </ul>	•
Integral Energy	<b>-</b> 9.	o ensure adequate loading is available to t	he site the new <del>relocated</del>
Amended (Insert Date)		Ibstation shall be in accordance with the re- nergy. In this regard the facility will need t admount substations within the property be $\frac{1}{2}$ are to be located as indicated on plans $\frac{1}{2}$ .	o establish 2 x 1000kVA bundary. The new substation
Engineering works - general			
Compliance with standards		I internal and external engineering works re to be in accordance with Council's Spec r Subdivisions and Development, Part 1— onstruction (Development Control Plan No unoff 2001 and other relevant Australian S andards. The design and construction is to orks to make the construction effective.	ification for Engineering Work Design and Part 2— 5. 31), Australian Rainfall and Standards and best practice
		here the works affect Roads and Traffic A	والمتعالم والمعالم والمعالية والمعالم والمرابع
		esign and construction is to be in accordar uthority requirements.	-
requirements	<b>-</b> 11.	esign and construction is to be in accordar	nce with Roads and Traffic
requirements	- 11.	esign and construction is to be in accordar uthority requirements. a) All vehicular access to this develop the Great Western Highway (GWH	the Conference Centre is to for <del>all vehicles, including</del> largest delivery vehicle
Traffic, parking and access requirements Amended (Insert Date)	- 11.	<ul> <li>esign and construction is to be in accordar uthority requirements.</li> <li>a) All vehicular access to this develop the Great Western Highway (GWH and the operation phases</li> <li>b) The vehicle access E1 adjacent to be the main entry and exit access coaches and service vehicles. The</li> </ul>	the Conference Centre is to for all vehicles, including largest delivery vehicle 12.5m HRV AS2890.2-2002.
requirements	- 11.	<ul> <li>a) All vehicular access to this develop the Great Western Highway (GWH and the operation phases</li> <li>b) The vehicle access E1 adjacent to be the main entry and exit access coaches and service vehicles. The permitted to use this access is the</li> <li>c) A Coach Management Plan shall b qualified person and implemented use. The Coach Management Pla</li> </ul>	the Conference Centre is to for both the construction the Conference Centre is to for all vehicles, including largest delivery vehicle 12.5m HRV AS2890.2-2002. The developed by a suitably prior to commencement of in will include, as a minimum,
requirements	- 11.	<ul> <li>a) All vehicular access to this develop the Great Western Highway (GWH and the operation phases</li> <li>b) The vehicle access E1 adjacent to be the main entry and exit access coaches and service vehicles. The permitted to use this access is the</li> <li>c) A Coach Management Plan shall b qualified person and implemented use. The Coach Management Pla the following:</li> <li>i. Management of Coaches enter clear of the driveway whilst pa</li> </ul>	the Conference Centre is to for both the construction the Conference Centre is to for all vehicles, including largest delivery vehicle 12.5m HRV AS2890.2-2002. The developed by a suitably prior to commencement of in will include, as a minimum, ering the site and parking assengers alight, without he site

reversing manoeuvrer.

- d) The vehicle access E3 adjacent to the Casino Hotel Gymnasium is to be restricted to, and signposted, no exit to entry from the Great Western Highway, left turn in out only. The largest vehicle permitted to use this access is the B99 percentile design car AS2890.1-2004
- e) The vehicle access E4 is to be restricted to, and signposted, no entry from the Great Western Highway, left turn out only. The largest vehicle permitted to use this access is the B99 percentile design car AS2890.1-2004
- f) The new staff and emergency vehicle access E5 is to be restricted to and signposted left turn in and out only. The largest vehicle permitted to use this access is the B99 percentile design car AS2890.1-2004, except for emergency service vehicles
- g) All accesses off the GWH are to be designed and constructed to suit the largest vehicle using the access
- h) All accesses of the GWH, car parking areas and driveways shall conform to RTA requirements and standards, Australian Standard AS 2890.1/2004 AS2890.2/2002 and AS2890.6/2009. Where applicable clearance heights for the loading dock shall be in accordance with AS 2890 and the Building Code of Australia.
- The loading dock area is to be adjusted to avoid the emergency fire escape landing and to not compromise the proposed working of the loading dock.
- **Onsite Engineering Works**

Driveways, aisles, car parking areas and service vehicle areas

Amended (Insert Date)

12. The internal driveways, aisles, car parking areas and service vehicles areas are to be formed and line marked together with any necessary drainage, retaining walls, safety barriers and signage to make the construction effective.

The eight parking spaces for people with a disability shall be relocated to parking spaces numbered 5, 53, 54, 55, 123, 124, 125, and 126. All parking spaces for people with a disability, required pedestrian manoeuvring area and accessible paths of travels shall be sealed.

The most southern <del>overflow</del> car park pavement is to be either a reinforced cell grassed treatment, decomposed granite or other unconsolidated material that ensures that the car spaces can be line marked. The car park pavement reinforced grass cell pavement is to be maintained with good coverage at 100% grass coverage at all times.

All internal driveway and access shall be designed and constructed in accordance with Australian Standard (AS) 2890.1/2004, AS 2890.2/2002 and AS2890.6/2009.

Site stormwater system Amended (Insert Date)	13.	All stormwater runoff from impervious areas, fire/emergency trail, all car parking areas including the southern pervious everflew car park, bus parking areas, and service vehicle parking and access areas of the site are to be collected and drained by an underground stormwater system. The stormwater system is to be designed by a suitably qualified person for a 1 in 20 years ARI, 5 minutes duration storm and/or the critical storm duration that gives the greatest flow rate for the catchment, in accordance with ARR 2001. In order to minimise downstream impacts and convey runoff and surcharge flows around the adjoining property, 26 Bellevue Crescent (Lot 1 DP 517279) Medlow Bath, to the Major Bio Retention Basin, the southern new pervious everflow car park and part of the new sealed southern car park is to be provided with underground piping for the 1:100 year ARI, 5 minute duration storm and/or the critical storm duration that
		gives the greatest flow rate for the catchment. Provision is to be made for blockages in accordance with ARR 2001.
		The drainage systems are to include gross pollutant traps prior to discharge into the Highway and into the onsite stormwater treatments systems.
		Discharge outlets from existing systems and new systems are to be provided with velocity control and scour protection treatments to prevent scouring and remediate existing scouring conditions
On site detention	<b>-</b> 14.	On site detention systems are to be provided which restrict post- development discharges from the site to the Great Western Highway, and to within the site, to pre-development discharges for all storms up to and including the 1:100 year ARI storm.
		The on site detention systems shall be designed to incorporate the following:
		a. All habitable floor levels are to be located a minimum 300 mm above the 1 in 100 year ARI top water levels.
		<ul> <li>An emergency overflow facility capable of safely conveying all storms up to and including the 1 in 100 year ARI storm to the Highway or the escarpment as appropriate.</li> </ul>
		c. A 300 mm x 300 mm wide by 300 mm deep silt trap is to be drained by weep holes and a 90 mm diameter agricultural line surrounded by 200 mm thick gravel bed wrapped in a geofabric. The agricultural line shall be connected to the nearest downstream stormwater pit or outlet.
		<ul> <li>d. Allowable storage depth shall be:</li> <li>Car parks—0.2 metres maximum.</li> <li>Landscaped areas—0.6 metres maximum. Depth greater than 0.6 metres is permissible subject to the installation of pool type fencing surrounding the detention area.</li> <li>Underground tanks—0.8 metres minimum depth.</li> </ul>

		Engineering plans prepared by a suitably qualified person together with
		certification verifying the above requirements have been met shall be submitted to the Principal Certifying Authority for approval prior to the issue of the Construction Certificate.
Fire Trail construction Deleted (Insert Date)	15.	The emergency fire trail at the rear of the buildings is to be constructed in accordance with the requirements of Planning for Bush Fire Protection 2006 and is to include the following:
		<ul> <li>The pavement is to be all weather gravel with sealed surface in areas of slope equal to or steeper than 10% grade and or in areas that are subject to scouring and hydraulic problems.</li> </ul>
		<ul> <li>Batter construction is to be avoided especially when it results in large batters exceeding 1.0m.</li> </ul>
		<ul> <li>Drainage outlets existing and new are to be provided with scour protection and velocity controls.</li> </ul>
		<ul> <li>Existing drainage outlets are to be remediated from scouring effects.</li> </ul>
		• The work is to include any necessary retaining walls , drainage stabilisation/ revegetation of slopes, batters and disturbed areas
Highway	16.	The following engineering works shall be constructed in the Great Western Highway at no cost to the RTA or the Council:
Works in the Great Western Highway	16.	
Amended (Insert Date)		<ul> <li>All works required in accordance with the RTA's conditions of concurrence.</li> <li>All redundent laubacks and appendent stressings adjacent to the</li> </ul>
		<ul> <li>All redundant laybacks and apron crossings adjacent to the development site are to be removed and replaced with the new kerb and gutter and footpath treatments.</li> </ul>
		a) Examption and grading of the factures adjacent to the proposed
		c) Formation and grading of the footway adjacent to the proposed kerb and gutter for a minimum footway width of 3.5m to comply with cross falls of 2.5% maximum. The formation is not to undermine the heritage stone fences and other encroaching heritage structures.
		kerb and gutter for a minimum footway width of 3.5m to comply with cross falls of 2.5% maximum. The formation is not to undermine the heritage stone fences and other encroaching
		<ul> <li>kerb and gutter for a minimum footway width of 3.5m to comply with cross falls of 2.5% maximum. The formation is not to undermine the heritage stone fences and other encroaching heritage structures.</li> <li>d) In order to control road drainage, the footway and the 4 <del>3</del> driveway accesses are to be formed so they slope toward the</li> </ul>

top soiled and turfed and/or landscaped.

- g) The 4 3 driveways and their entry threshold treatments are to be constructed with new heavy duty reinforced concrete laybacks and apron crossings.
- h) The driveway pavement for the main southern entry, driveway E1 on Plan 1100 Issue B, is to be constructed with a pedestrian refuge in the central splitter median.
- The new staff and emergency vehicle access driveway is to be i) a minimum of 6m wide at the boundary and 9m wide at the kerb alignment.
- The driveways identified on Plan 1100 Issue B as driveways E3 i) and E4 are is to be constructed so as to accommodate a B99 percentile design car AS2890.1-2004.
- k) The driveway identified as E1 on Plan 1100 Issue B is to cater for the entry and exit of the largest delivery vehicle using the site (12.5m HRV AS 2890.2/2002). In this regard the driveway design and the intersection design compliance for the main southern access is to be demonstrated with computer generated manoeuvring paths for the largest vehicle.
- I) The grade of access driveways from the invert of the K&G in Great Western Highway to the road boundary is to be no steeper than 5% in accordance with As 2890.1/2004 and AS 2890.2/2002.
- m) The provision of piped drainage in accordance with ARR 2001, the Council and the RTA standards and requirements. In this regard road water is to be prevented from entering the development site. Discharges into the existing drainage piped systems within the Highway are to be restricted to predevelopment flows for all storm events up to and including the 1:100 year ARI storm event by the provision of underground On Site Detention Systems/structures within the road reserve
- n) The adjustment and/or relocation of services as necessary.
- o) Any necessary drainage, retaining walls, landscaping and works to make the construction effective

General		
Consolidation of lots	17. To ensure that the overall development is integrated, all lots subject to	
Amended (Insert Date)	this consent shall be consolidated into one parcel with the exception of Lot 2 of DP 133410	
Prior to the issue of a construction certificate	Evidence of registration with the Land Titles Office must be provided to the Principal Certifying Authority <b>prior to the issue of a Final Occupation <del>Construction</del> Certificate.</b>	

### В Prior to the issue of a Construction Certificate

Sydney Water	18.	A Section 73 Compliance Certificate under the Sydney Water Act 1994 must be obtained from Sydney Water Corporation.
Section 73 Certificate Prior to the issue of a construction certificate		Application must be made through an authorised Water Servicing Coordinator. Please refer to the Building Developing and Plumbing section of the web site <u>www.sydneywater.com.au</u> then refer to "Water Servicing Coordinator" under "Developing Your Land" or telephone 13 20 92 for assistance.
		Following application a "Notice of Requirements" will advise of water and sewer infrastructure to be built and charges to be paid. Please make early contact with the Coordinator, as it can take some time to build water/sewer pipes and this may impact on other services and building, driveway or landscape design.
		The Section 73 Certificate must be submitted to the Principal Certifying Authority <b>prior to issue of a Construction Certificate</b> .
Section 94A Development Contribution Prior to the issue of a	19.	Pursuant to section 80A(1) of the <i>Environmental Planning and</i> <i>Assessment Act 1979</i> , and the <i>Blue Mountains Citywide Community</i> <i>Infrastructure Contributions Plan 2010 (Section 94A Levy Plan)</i> adopted 23 February 2010 ("the Contributions Plan"), a contribution of \$346, 996.27 shall be paid to Council.
construction certificate		This amount will be adjusted* at the time of payment in accordance with Section 1.14 of the Contributions Plan.
		The contribution shall be paid <b>prior to the issue of a Construction</b> <b>Certificate</b> , or commencement of the use of the land, whichever occurs sooner.
		The Contributions Plan is available for inspection at Council's Katoomba Office, 2 Civic Place, Katoomba Monday to Friday 8.30 am to 5.00 pm or Council's Springwood Office 102-104 Macquarie Road Springwood, Monday to Friday 9.00 am to 5.00 pm, or on Council's website at www.bmcc.nsw.gov.au.
		*Using the All Groups Consumer Price Index (Sydney), as published by the Australian Bureau of Statistics. You are advised to check the current amount payable with Council prior to any payment.
Occupancy and use of land within the GWH road reserve	20.	Subject to the applicant establishing that it has title to the land within the Great Western Highway road reserve that is hatched in red on the plan
Amended (Insert Date)		attached to this consent and marked "GWH 1" (GWH land), the applicant will enter into a lease or licence with Blue Mountains City Council in relation to the GWH land. The terms of any lease or licence shall be agreed by the Roads and Traffic Authority. The lease or licence required by this condition must be entered into prior to the issue of a Final Occupation Construction Certificate relating to the conduct of any works relating to the GWH land that are carried out in accordance with this consent.

Engineers certificate – Belgravia Entry Prior to the issue of a construction certificate	21.	A certificate from a registered Structural Engineer addressing any underpinning or other structural works required to Belgravia Entry to ensure the structural adequacy of the existing building during and after excavation and the consequent vibration is to be submitted <b>as part of the</b> <b>construction certificate documentation.</b>
Engineering conditions		
Onsite engineering works	22.	Fully detailed engineering plans of all onsite engineering works are to be submitted to and approved by the Principal Certifying <b>Authority prior to</b> the issue of a Construction Certificate.
Prior to the issue of a construction certificate		
Structural design and certification Prior to the issue of a construction certificate	23.	The design of the major bio-retention and onsite detention basin structure and similar major structures and fill areas are to be certified by a qualified structural or geotechnical engineer as conforming to the relevant standards and load capacities and in accordance with a final detailed Geotechnical Report prepared by a qualified geotechnical engineer. The report is to specifically address but not be limited to the following:
		• The determination of the final risk level of instability and the treatments required to maintain the structures at acceptable risk
		<ul> <li>Treatments and procedures to maintain the structures for long term stability.</li> </ul>
		<ul> <li>All relevant codes, Australian Standards, State and Federal Government Acts Regulations, Standards, Codes and Guidelines and current best practice standards</li> </ul>
		<ul> <li>Performance Standards are to be clearly documented together with the appropriate compliances</li> </ul>
		The report and design are to be submitted to and approved by the Principal Certifying Authority <b>prior to the issue of a Construction Certificate</b> .
Council Approvals and Approvals under the Roads Act 1993	24.	<b>Prior to the issue of the Construction Certificate</b> , detailed engineering plans and specifications of all proposed works within the road reserve are to be submitted to and approved by the Council under the Roads Act 1993.
Prior to the issue of a		The plans and specifications are to be approved by the Roads and Traffic Authority before submission to Council for approval.
construction certificate		These plans are to include sedimentation and erosion control plans and pedestrian and traffic management plans prepared by suitably qualified professionals.
		Assessment fees will be charged in accordance with Council's schedule of fees and charges.
Design Certification of- Structural works in the road	25.	The design of all structural works within the road reserve shall be certified by a chartered structural engineer (NPER-3 Structural registered) as
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reserve

conforming to the relevant standards and load capacities.

Performance and Maintenance Bond Prior to the issue of a construction certificate	26.	Prior to the issue of the Roads Act Approval and <b>prior to the issue of a</b> <b>Construction Certificate</b> a, \$10,000.00 performance, maintenance, damage and defects bond is to be lodged with the Council. The bond may be in the form of an unconditional bank guarantee with no expiry date, a bank cheque or cash. The bond is to cover the safety of the public, environmental protection, and performance and maintenance of the works and damage during and after construction in the road reserve. This bond shall be retained for six (6) months after construction is completed to the satisfaction of Council's Supervising Engineer. The bond period commences at the issue of a successful final inspection of the works by the Council and or Operation Certificate which ever is the latest starting date. The bond will be released upon an application being made by the applicant subject to the satisfactory performance of the works. The applicant is to pay a bond inspection fee upon lodgement of the application for the release of the bond.
Management Plans		
Waste Management Plan Prior to the issue of a construction certificate	27.	<ul> <li>A Waste Management Plan (WMP) shall be submitted to and approved by Council. The WMP shall address, but not be limited to, the following matters:-</li> <li>a) Type, location and storage method of waste containers</li> <li>b) Waste collection arrangements</li> <li>c) Waste recycling</li> </ul> An application fee for the assessment and approval of the WMP applies in accordance with the Council's Schedule of Fees and Charges. A copy of the approved WMP shall be provided to the Principal Certifying Authority prior to the issue of a Construction Certificate.
Demolition Management Plan Prior to the issue of a construction certificate	. 28.	To ensure protection of the public and to minimise traffic disruption during demolition works, a Demolition Management Plan (DMP) shall be submitted to and approved by the Council. The Demolition Management Plan shall include details of the proposed extent of demolition works, provision of fencing/hoardings, as well as traffic management. Works occurring within the road reserve will require a separate Roads Act application to Council. An application fee for the assessment and approval of the DMP applies in accordance with the Council's Schedule of Fees and Charges. A copy of the approved DMP shall be provided to the Principal Certifying Authority <b>prior to the issue of a Construction Certificate.</b>
Construction Management	29.	A Construction Management Plan (CMP) is to be submitted to and

	_	
Plan		approved by the Council. The purpose of the CMP is to ensure protection of the public and to minimise traffic disruption during construction works.
Prior to the issue of a		
construction certificate		The CMP is to address, but not be limited to, the following matters:
		The construction program
		<ul> <li>Location and storage of construction materials</li> </ul>
		Location of site sheds and toilets
		<ul> <li>Location and type of hoardings/site secure fencing</li> </ul>
		<ul> <li>Points of access from public roads</li> </ul>
		Location of tradesmen's vehicle parking
		No construction materials, site shed or toilet is to be located within the road reserve.
		An application fee for the assessment and approval of the CMP applies in
		accordance with the Council's Schedule of Fees and Charges.
		A copy of the approved CMP shall be provided to the Principal Certifying Authority <b>prior to the issue of a Construction Certificate.</b>
Heritage Conservation		
Implementation of	29A	The conservation works indentified in the "Schedule of Conservation
Conservation Works		Works" for the Hydro Majestic Hotel (prepared by Graham Brooks &
		Associates and dated May 2011), must be implemented to the satisfaction
		of Council prior to the issue of any Occupation Certificate for the respective
Satisfaction of deferred		work/building area, by means of site inspections by Council's own heritage
matter 27 June 2011		advisor and ensuing letter from the Council confirming final approval of the works.
		Implementation of works shall comply with the methodology within 1.4
		(Conservation Methodology) of the "Schedule of Conservation Works".
Use of Conservation	29B	A suitably experienced conservation architect is to be commissioned to
Architect	202	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
Satisfaction of deferred		significant fabric and spaces are to be subject to preservation, restoration,
matter 27 June 2011		reconstruction, adaptive reuse, recording and demolition in accordance
		with the methodology within 1.4 (Conservation Methodology) of the
		"Schedule of Conservation Works". The conservation architect is to be
		authorised by the applicant to respond directly to Council where
		information or clarification is required regarding the resolution of heritage
		issues throughout the project.
		a) Details of the above commission are to be provided to Council prior to the issue of the Construction Certificate.
		b) Throughout the construction stage of the approved works the
		Conservation Architect is to maintain a diary of site inspections that
		includes photographs of the works and details of advice arising out of
		the inspection. The Conservation Architect is also to appropriately

document all decisions made throughout the project that deviate from

#### Plan

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the "Recommended Conservation Action" in the Schedule of Conservation Works." C) The conservation architect must sign off the completed project and submit the Diary and other documentation for approval by Council's own heritage advisor prior to the issue of any Occupation Certificate for the respective work/building area. To ensure a final approval by Council, these documents should be submitted to Council on a regular basis throughout the project. In accordance with Policy 6.16 (Management of Archaeological Archaeological 29C Resources) of the Conservation Management Plan ("CMP") prepared by Assessment Graham Brooks and Associates dated March 2010, an archaeological report with recommendations is to be prepared by a suitably qualified archaeologist and must be submitted to and approved by Council prior to Satisfaction of deferred the issue of a Construction Certificate. matter 27 June 2011 The report may be limited to the areas of known sensitivity as identified in 4.7 (Archaeological potential) of the CMP, but is to be confirmed by the archaeological assessment. The report must assess whether the proposed works have the potential to disturb any archaeological remains and the need for any archaeological investigation prior to commencement of any works on site. The report should also recommend measures and documentation to be undertaken during the process of demolition and excavation work ... Advisory note: Should any historical relics be unexpectedly discovered on the site during excavation, all excavation or disturbance to the area is to stop immediately and the Heritage Council of NSW should be informed in accordance with section 146 of the Heritage Act 1977. Should any Aboriginal relics be unexpectedly discovered then all excavation or disturbance of the area is to stop immediately and the Department of Environment and Climate Change is to be informed in accordance with Section 91 of the National Parks and Wildlife Act, 1974. In accordance with Policy 6.18 (Archival Recording) of the Conservation **Photographic Archival** 29D Management Plan ("CMP") prepared by Graham Brooks and Associates **Documentation** dated March 2010, an archival photographic recording of the interiors and exteriors of all buildings with heritage significance is to be prepared to Satisfaction of deferred Council's satisfaction prior to the commencement of work. The recording is matter 27 June 2011 to be digital, and prepared in accordance with the NSW Heritage Office guidelines titled "Photographic Recording of Heritage Items using Film or Digital Capture". One copy of the record is to be submitted to Council to be lodged with Council's Local Studies Collection. As significant fabric may remain concealed and only be exposed during

construction works, the archival recording is to be undertaken in stages as considered appropriate by the conservation architect commissioned for the project, and submitted as two parts as follows: a) The first submission of the archival recording of significant building fabric or furnishings is to be prior to the removal of any significant building fabric or furnishings from the site, and must be submitted to and approved by Council prior to the commencement of any work on site and prior to a Construction Certificate being issued. b) The second submission of the archival recording is of significant building fabric or furnishings that is exposed during demolition or construction and after work has been completed on site, and must be submitted to Council prior to an Occupation Certificate being issued for the respective work/building area. All surviving early fabric displaced by the works is to be labelled and stored Salvaged materials to be 29E on site to facilitate future reinstatement. An inventory of stored items, the retained on site proposed storage location and the proposed method of reinstatement or reuse on the site must be submitted to and approved by Council prior to Satisfaction of deferred the issue of an Occupation Certificate for respective work/building area. matter 27 June 2011 Amendments to Plans Amendments to landscape An amended landscape plan shall be submitted to and approved by 30 Council prior to issue of a Construction Certificate. The following plan additional or amended information is required. Amended (Insert Date) a) Provide an additional detail drawing for the southernmost area affected by tree removal, landscaping or revised layout plans. On the detailed drawing demonstrate the following: Prior to the issue of a In order to ameliorate the visual impact and potential light construction certificate spillage of the overflow carparking area when viewed from the adjoining properties in Bellevue Crescent and from pubic areas, additional planting to the western edge of the lower line of overflow parking is required. In order to ameliorate the visual impact and potential light spillage of the revised conference centre loading dock when viewed from the adjoining properties in Belllevue Crescent or from public areas to the west, additional planting to the western edge of the service road to the loading dock. alternative solution for soil protection in overflow carparking area. If decomposed granite or other unconsolidated material is used, ensure that there is no opportunity for drainage flows from this area to the proposed raingarden, as fine particulate matter is likely to compromise effective function of the filter media. It is

suggest that cellular confinement system and gravel be used.

b) Include additional ground layer species suitable for the raingarden and bio retention basin application. Consult a specialist if necessary to ensure efficient functioning of the WSUD feature.

c) To maintain effective functioning of the WSUD feature, reduce numbers of trees proposed in carpark raingarden area. Replace one of the deciduous tree species with an appropriate evergreen or conifer species to reduce leaf drop, or undertake a maintenance regime which ensures removal of all fallen leaf material.

d) Ensure adequate depth of planting media in each location. Replace trees with ground or shrub species where soil depth falls below 300mm.e) The southern extent of the Zone 1a APZ Interface Zone is to be amended so it does not extend into the property known as 26 Bellevue Crescent Medlow Bath.

f) Inclusion of the London Plane tree proposed for removal, which is located at the street frontage of the proposed Heritage Centre Gymnasium building.

g) Provide an additional landscape detail drawing for the northernmost area adjacent to the adjoining northern dwelling. The detailed drawing shall demonstrate landscaping to ameliorate the visual impact and potential light spillage on the dwelling caused by 1) the guest car parking area adjacent to the dwellings southern boundary, and 2) the service vehicle car park area adjacent to the dwellings northern boundary.
h) The existing hedge shall be extended north along the front boundary of the site to reduce the visual impact of the parking area in front of the Mark Foy and Belgravia Wings. Additional planting shall be provided to replace the trees recently removed as a result of the wind storm.
i) Additional planting to the northern boundary adjacent to the new substation to ensure it is appropriately screened from being viewed from the adjoining northern property or from the highway.

 Vegetation
 31.
 An amended Vegetation Management Plan (VMP) is to be submitted to

 an (VMP)
 Council for consideration and approval prior to issue of a Construction

 Certificate.
 Certificate.

The amended VMP is to be generally in accordance with the comprehensive Vegetation Management Plan (VMP) prepared by UBM Ecological Consultants Pty Ltd, dated 21 June 2011 9 April 2010, except as follows:-

- a) Map: Figure 3.1 management zones.
  - The southern boundary is to be amended to exclude the property known as 26 Bellevue Crescent.
  - Zones 1 4 are to be noted on amended plans as per Figure 1:3 with the exception of a portion of 1a, the bulk of 1d, approximately a third of zone 4 and the larger pocket of zone 3 which fall within the adjoining allotment.
  - Figure 3.1 management zones and Figure 5.2 overview of actions required - are to be amended to reflect the extent of mapped weed occurrence and areas of disturbance identified on Figure 2.3 native vegetation communities occurring on site, and

Amendments to Vegetation Management Plan (VMP)

Amended (Insert Date)

Prior to the issue of a construction certificate

Figure 3.2 condition of vegetation

- b) Clarify and improve performance indicators for the following matters:
   Weed removal:
  - Management of runoff as per Caverstock Group correspondence dated 16 June 2010;
  - Specify the density and height of the canopy of E. oreades within each of the areas where the forest has been conserved or reinstated in the Asset Protection Zone (APZ).
  - Specify survival rates and final acceptable density of plants in revegetated areas.

The VMP, once assessed and approved by the Council, must be fully implemented in accordance with the methods and timelines specified in the approved document, or as otherwise specified within the conditions of the consent.

Vegetation Management32.Clear depiction of the southern property boundary is required on an<br/>amended plan to ensure no management of the adjoining property is<br/>permitted or required under the approved plan. The proposed extent of<br/>the area to be subjected to Vegetation Management is to be approved by<br/>Council prior to the issue of a Construction Certificate.Prior to the issue of aThe amended plan shall include the following;

- all areas directly affected by proposed works
- all areas within the approved asset protection zone,
- all areas containing scheduled vegetation and within the receiving system below the Hydro Majestic Hotel
- all areas affected by drainage and runoff from the development
   area, and
- all areas affected by soil disturbance and identified contaminated fill.

These areas are satisfactorily identified at Figure 1.3 within the Vegetation Management Plan (VMP) prepared by UBM Ecological Consultants Pty Ltd, dated 9<sup>-</sup>April 2010, with the exception of aforementioned inaccurate property boundaries.

Amendment to the Belgravia32AThe restoration and reconstruction work proposed for the central portion of<br/>the eastern façade of the Belgravia Wing is to return this part of the<br/>building to its c1930s form, proportion and detail and this should be guided<br/>by the available early 20th C photographs.

The existing stair is to be retained and restored, externally the stair tower should be returned to its original height and detail, and the window openings on either side of the stair tower, within the recessed section of the façade, are to match those shown in the available early 20th C

construction certificate

	-	photographs.
		These modifications shall form part of the construction certificate documentation and are to be endorsed by the Conservation Architect for the project.
Use of low-reflectivity glazing/avoid obtrusive light spill Inserted (Insert Date)	- 32B	All exterior glazing of the Mark Foy Wing and Belgravia Wing shall be of low-reflectance, achieving a reflectivity co-efficient of less than 20% in order to minimise adverse impacts on views of the escarpment. The screen element to the Mark Foy Wing shall be positioned and finished to avoid obtrusive light reflection to adjoining properties or to vehicles along the highway. Details satisfying these requirements are to be submitted with
		construction certificate documentation.
Site remediation conditions	_	
Site contamination and remediation – Phase 1	33.	To ensure adequate arrangements are in place to address on-site contamination, the following works are to be undertaken in accordance with the report titled "Phase 1 Preliminary Site Contamination Investigation" from CETEX Pty and Hearden Contamination
Amended (Insert Date)		Investigation" from GETEX Pty, and Hazardous Construction Material Survey by P Clifton and Associates, date 28 March 2011:-
Prior to the issue of a construction certificate		<ul> <li>a) Prepare an "asbestos register".</li> <li>b) Access to the boiler room including the office space adjacent to main boiler room is to be restricted immediately.</li> <li>c) Until the "asbestos register" is completed and assessed, and the</li> </ul>
		hotel site is "deemed "safe" then access is to be restricted to only those people with adequate "personal protection equipment" and who are experienced in dealing with asbestos.
		A target OH&S report and an Environmental Management Plan shall be submitted to the Council prior to the issue of a Construction Certificate.
Site contamination and remediation – Phase 2	<b>-</b> 34.	A "Phase 2 -Detailed Site Contamination Investigation" report is to be submitted to and approved by the Council prior to the issue of a Construction Certificate.
Prior to the issue of a construction certificate		This report should cover the area/s known to be contaminated that poses an unacceptable health risk, including the boiler house and the immediate area. The report is to be prepared by a suitably qualified environmental consultant who has competencies and expertise in this field. The consultant should follow the <i>"Guidelines for Consultants Reporting on Contaminated Sites"</i>
		If the <i>Detailed Site Investigation</i> report identifies issues of concern, a remedition action plan (RAP) is to be prepared presenting remediation and validation procedures for the site and submitted to and approved by Blue Mountains City Council <b>prior to the issue of a Construction Certificate</b> .
		In addition to the above a <i>Detailed Contingency Plan</i> is to be designed and implemented to deal with any potential contaminates which may or

Provision of sanitary facilities		may not arise both during and after the construction phase. The contingency plan should include the need for an ongoing site monitoring program. This plan should include a monitoring strategy, parameters to be monitored, areas of risk identified for monitoring, frequency of monitoring, the reporting requirements and incident response plan. All preliminary investigation reports should follow the <i>"Guidelines for Consultants Reporting on Contaminated Site"</i> issued by DECC.
Sanitary facilities in Function/ Conference Centre Amended (Insert Date) Prior to the issue of a construction certificate	35.	An adequate number of sanitary facilities for persons are to be provided within the Function Centre / Conference Areas to comply with Part F2 of the Building Code of Australia. Documentation is to be submitted with the application for a Construction Certificate.
Sanitary facilities in the Boiler House Deleted (Insert Date) Prior to the issue of a construction certificate	36.	An additional one water closet for males and one water closet for females are to be provided in the Boiler House to ensure adequate facilities are available for persons to comply with the relevant Performance Requirements of the Building Code of Australia. Documentation is to be submitted with the application for a Construction Certificate.
Spa Treatment Rooms Prior to the issue of a construction certificate	37.	<ul> <li>The construction of the "Spa Treatment Rooms" is to comply with Schedule 2, Part 3 of the Local Government (General) Regulation 2005, in this regard.</li> <li>a) Wall finish must be impervious to moisture and capable of being cleaned.</li> <li>b) The treatment facility must have a designated hand wash basin (hands free) fitted with clean hot and cold running water.</li> <li>c) Any form of skin penetration, for example acupuncture, ear piercing, hair removal etc, must comply with the "Guidelines on Skin Penetration" Clause 10, Public Health (Skin Penetration) Regulation 2000 and "Skin Penetration Code of Best Practice" issued by the NSW Health.</li> <li>Documentation is to be submitted with the application for a Construction Certificate.</li> </ul>

# Fire safety upgrading -

s94 Environmental Planning & Assessment Regulation 2000

## Fire safety upgrade -

38

Amended (Insert Date)

Prior to the issue of a construction certificate

In accordance with the requirements of Clause 94 of the Environmental Planning and Assessment Regulation 2000, the fire safety measures proposed in the Fire Safety Upgrade Report (Report No. SY090158 Revision FSU1.1) dated 25/07/2011 Concept Fire Safety Strategy (Report No. SY090158) dated April 10 prepared by Defire are to be carried out, with the following exceptions and as varied by any other condition of consent (including the outcome of satisfying deferred commencement conditions). Consideration of other conditions of consent.

The plans accompanying the application for a Construction Certificate must demonstrate compliance of the following:-

- a) The proposed sprinkler system is to be installed in Delmonte, Delmonte Hallway, Hargravia, Cats Alley, a section of the Ground floor of Fine Dining as shown on plan prepared by Group GSA Job No. 09-249 Drawing No. 2020 Issue C, the Basement levels of Casino and Fine Dining, and Belgravia Entry.
- b) Existing doors to sole occupancy units in the Belgravia Lounge First and Second floors, Hargravia First floor, Delmonte Hallway First floor, and Delmonte Ground, First and Second floors are to be fitted with a self-closing device and be tight fitting.
- c) The separation of the stairway between Delmonte Hallway and Delmonte on Ground, First and Second floors is to be located as per approved plans (Drawing Numbers 2030, 2033 and 2034).
- d) The separation of sprinkler protected and non-sprinkler protected compartments between Fine Dining area and Cats Alley is to be located in accordance with the approved plan (Drawing Number 2020).
- e) The openings in the northern elevation of the ground floor of Belgravia Entry that are exposed to the Belgravia/ Mark Foy compartment are to be protected in accordance with C3.4 of the Building Code of Australia. Alternatively, an alternative solution demonstrating compliance with the relevant Performance Requirements of the Building Code of Australia for the protection of these openings is to accompany the application for construction certificate to the certifying authority.
- f) A self-closing fire door with minimum FRL of -/120/30 and fire rated construction with a minimum FRL of 120/120/120 (if loadbearing) or -/120/120 (if non-loadbearing) must be provided in the Basement level at the stair leading up to Casino Lounge.
- g) A self-closing fire door with minimum FRL of -/120/30 must be provided in the Basement level between the Casino Lounge and the Kitchen of the Fine Dining Area.
- h) Openings in Levels 1, 2 and 3 of Delmonte that are above the roofline of the Function Centre fire Room compartment or are exposed to and within 6 metres of the Function Centre fire Room compartment are to be protected in accordance with the relevant performance requirements of the Building Code of Australia.
- i) The windows serving Units 24 and 52 and the 'blind' window on

the Ground floor of Belgravia Entry are to be protected internally in accordance with the performance requirements of the Building Code of Australia.

- j) Old Belgravia is to be provided with a suitable-type portable fire extinguisher, fire blanket and smoke detection system complying with the Building Code of Australia.
- K) The Heritage Centre gymnasium building is to be provided with a suitable-type portable fire extinguisher to comply with the Building Code of Australia.
- Existing stairs within the building are to have non-skid strips near the edge of the nosings and at the edge of landings.
- m) Any enclosures under the existing non-fire isolated stairways in or serving the building (for example, Hargravia and Belgravia Entry) must have walls and ceilings of minimum Fire Resistance Level (FRL) of 60/60/60 and any doorway protected by a self-closing FRL -/60/30 fire door. Alternatively, the enclosure is to be permanently sealed or blocked off
- A certificate from a suitably qualified electrician indicating that the existing electrical wiring system has been inspected and is certified as being adequate, safe and fit for purpose.
- A certificate from a suitably qualified gas fitter indicating that the existing gas installation has been inspected and is certified as being adequate, safe and fit for purpose.
- p) The egress discharge point from the internal stairway between Delmonte and Delmonte Hallway is to be via a door to the verandah and stairs on the western side of Delmonte that leads to the service road.
- q) The existing exit stair to the south of Delmonte is to be enclosed and is to provide egress from all storeys of the Delmonte building.
- r) The new fire stair to the south of Delmonte is to be connected to the existing fire stair and provide a path of travel for persons using the existing stairway to the service road.
- s) The openings in the western elevation serving the sole occupancy unit of Level 1 in Delmonte that is adjacent to the egress door from the proposed passageway (near Delmonte Conference Room 2) are to be protected in accordance with the relevant Performance Requirements of the Building Code of Australia as they pose a risk to people seeking egress from the building.
- t) The existing walls between or bounding sole occupancy units and public corridors or the like in Level 2 of Hargravia, Level 2 of Delmonte Hallway and Levels 1, 2 and 3 in Delmonte must achieve the level of separation required in the Defire report.
- u) Separate the new Mark Foy/ Belgravia Wing and the existing Belgravia Lounge by a fire wall on Level 0 (Basement). The fire wall is to have a minimum FRL of 120/120/120 or -/120/120 as

appropriate and doorways protected in accordance with the Building Code of Australia.

- A certificate from a suitably qualified person that the existing fire doors and door frames within Levels 1, 2 and 3 of Delmonte have a minimum FRL -/60/30 and comply with C3.4 of the Building Code of Australia.
- w) The boiler room in Level 0 of Fine Dining is to be separated as required by C2.12 of the Building Code of Australia.
- x) Existing electrical cupboards (for example, in Delmonte) or other installations in paths of travel to a required exit must be protected in accordance with D2.7 of the Building Code of Australia.
- y) The Fire Indicator Panel is located in the building in accordance with Australian Standard 1670.1-2004.
- z) The ceiling of the ground floor of Old Belgravia is to be protected by the application of an intumescent paint or similar to achieve a minimum 30 minute separation between the storeys.
- aa) The floor/ ceiling system between storeys in Delmonte Hallway and under the northern-most unit in Level 2 of Hargravia are to be protected by suitable fire resistance materials/ products (such as a cementitious based product) to achieve the separation required by the Defire report.

All work must be completed prior to the issue of an Occupation Certificate.

The fire safety upgrade works are to be completed prior to the issue of an Occupation Certificate.

Access for persons with disabilities is to be provided to and within the

buildings in accordance with the approved plans, the S96 Access Review

Accessibility and adaptability design statement Amended (Insert Date)	39.	To ensure appropriate access and facilities are provided, a statement is required from a suitably qualified Access and Mobility Specialist, certifying that the development complies with the following, except as varied by these conditions of consent.
, mended (moen Date)		<ul> <li>Eight The six nominated accessible accommodation suites in terms of Australian Standard 1428, and</li> <li>All Two accommodation suites in terms of Australian Standard 4299-1995 Adaptable Housing Class C.</li> <li>Suitable measures, such as barriers and signage, are to be installed to prevent unauthorised access to Pretty Point Lookout.</li> <li>No public access into the Heritage Centre building is to be available from the Great Western Highway frontage, with the principal entry to be from the building's western elevation.</li> <li>This statement is to form part of the Construction Certificate documentation.</li> </ul>

## Access for people with disabilities

Access and sanitary

facilities for people with

40.

## disabilities

Amended (Insert Date)

Prior to the issue of a construction certificate

prepared by Morris-Goding Accessibility Consulting dated 20 June 2011, Building Code of Australia, Australian Standard 1428.1 and the principles of the Disability Discrimination Act 1992, with the following exceptions. The plans **accompanying the application for a Construction Certificate** must demonstrate compliance and address, but not be limited to, gradients and surface materials.

- A continuous path of travel for persons with disabilities must be provided from the vestibule of the Casino Lobby into the Casino Lounge.
- Access for persons with disabilities must be provided to the accessible facility, history centre, offices and business centre contained within the ground floor of Hargravia.
- c) A path of travel for persons with disabilities must be provided from all buildings required to be accessible to the Heritage Centre building. Access into the Heritage Centre building must be via its principal entry in its western elevation.
- A lift complying with the Building Code of Australia and AS1428.1 must be provided in the Boiler House.
- e) Signage must be provided to direct persons with disabilities to enter the Boiler House via the café on Level 0 the ground level.
- f) Access from the building to Pretty Point Lookout must be provided
- g) Access into the ground floor level of Belgravia Entry is required.
- h) Sanitary facilities throughout the development.
- i) An accessible path of travel for persons with disabilities must be provided from the main building to the offices in Old Belgravia.
- An accessible unisex facility must be provided in the Old Belgravia building.
- k) Access to Conference Rooms 3 and 4 on Level 0 of Delmonte shall be provided in accordance with the relevant performance requirement of the Building Code of Australia.
- An accessible facility must be provided in the Heritage Centre building in accordance with the relevant performance requirement of the Building Code of Australia.

All work must be completed prior to the issue of an Occupation Certificate.

Access to the Fine Dining 41. To comply with the provisions of the Building Code of Australia and the principles of the *Disability Discrimination Act 1992*, the principal entrance to the Hydro Majestic (the Casino Lobby) shall be made available as one of the paths of travel for all patrons of the Fine Dining facility, whether or not those patrons are overnight guests of the hotel.

Parking spaces for people with a disability adjacent to the Casino Lobby are to be available for people with a disability, whether or not those people

	are overnight guests of the hotel or patrons of the Fine Dining facility.
Car parking spaces for persons with disabilities	<ul> <li>42. Car parking spaces for persons with disabilities are to be provided as shown on the approved plans and in accordance with Australian Standar 2890.1, with the following exceptions.</li> </ul>
Prior to the issue of a construction certificate	<ul> <li>a) Car spaces 1 and 2 in the southern parking area are to be designed and identified as required for persons with disabilities Spaces 39 and 76 are not to be identified for use of persons wit disabilities.</li> </ul>
	b) All <del>The</del> car parking spaces for persons with disabilities (includin the space adjacent to Old Belgravia) in the northern parking areas, and the path of travel from those parking spaces to a building required to be accessible by the Building Code of Australia, must comply with AS1428.1, and include but not be limited to gradients and surface materials.
	The plans accompanying the application for a Construction Certificate must demonstrate compliance.
C. During Remediation General	works, Demolition works and Construction works
Plans on site	<ul> <li>A copy of the stamped and approved plans, development consent and the construction certificate are to be on the site at all times.</li> </ul>
Signage	<ul> <li>44. To ensure that the site is easily identifiable for deliveries and provides information on the person responsible for the site, a sign displaying the following information is to be erected:</li> </ul>
	<ul> <li>The statement "Unauthorised access to the site is not permitted</li> <li>The names of the builder or another person responsible for site along with an out of hours contact number.</li> </ul>
	Street number.
Site management Amended (Insert Date)	<ul> <li>45. To safeguard the local amenity, reduce noise nuisance and to prevent environmental pollution during the construction period:</li> <li>a) Site and building works (including the delivery of materials to and from the property) shall be carried out Monday to Friday between 7am-6pm and on Saturdays between 7am 8am-3pm, excluding public holidays. Alteration to these hours may be possible for</li> </ul>

		c) Building operations such as brickcutting, washing tools, concreting and bricklaying shall be undertaken on the building block. The pollutants from these building operations shall be contained on site.
		<ul> <li>d) Builders waste generated under this consent (including felled trees, tree stumps and other vegetation) must not be burnt or buried on site. All waste must be contained and removed to an approved Waste Disposal Depot or in the case of vegetation, with the exception of environmental and declared noxious weeds, mulched for re-use on site.</li> </ul>
Erosion & sediment controls	46.	<ul> <li>To contain soil and sediment on the property, controls in accordance with Council's <i>Better Living</i> Development Control Plan are to be implemented prior to the commencement of site works. This will include:</li> <li>a) The installation of a sediment fence with returned ends across the low side of the site so that all water flows through. These shall be maintained at no less than 70% capacity at all times. Drains, gutters, roadways etc., shall be kept clean and free of sediment.</li> <li>b) To prevent vehicular tracking of soil off site, a single entry/exit point to the property shall be constructed of 40mm blue metal aggregate or recycled concrete to a depth of 150mm, or other suitable method. The length must be at least 6 metres with the width at least 3 metres.</li> <li>Soil erosion fences shall remain and must be maintained until all disturbed areas are restored by turfing, paving, revegetation.</li> </ul>
Workers amenities	47.	Before work starts, toilet facilities must be provided for construction personnel on the site on the basis of 1 toilet for every 20 workers. Amenities are to be installed and operated in an environmentally responsible and sanitary manner. Toilets cannot remain on site for any longer than 12 months, without the further approval of Council.
Hoarding / fencing	48.	To ensure the protection of the public during any demolition or construction work, hoardings are to be provided on all sides of the site to the requirements of NSW WorkCover Authority. Where any road reserve is proposed to be utilised for hoardings, it will be necessary to submit a Roads Act application and obtain the relevant approval prior to the erection of the hoarding.
Prior to the commencement of	f work	s within the road reserve
Preconstruction meeting	49.	Prior to commencement of works within the road reserve, an onsite preconstruction meeting is to be held with the contractor, the Superintendent and the Council's Supervising Engineer.
Insurance	50.	All contractors working in the road reserve shall be covered for workers compensation and public liability insurance to the amount of \$10 million. The policy shall specifically indemnify Council from all claims arising from

Installation of sediment and erosion controls	51.	Sediment and erosion controls are to be installed in accordance with the approved Erosion and Sediment Control Plan prior to the commencement of works on site.
Installation of pedestrian and traffic controls	<b>-</b> 52.	All pedestrian and traffic controls are to be installed in accordance with the approved Pedestrian and Traffic Management Plan prior to the commencement of works onsite.
During engineering works		
Fill material	53.	All fill material imported to the site is to comply with the requirements of Virgin Excavated Natural Materials as defined in Appendix F, Glossary, of the Blue Mountains Better Living DCP.
Hoardings and fencing and associated TMP etc	<b>-</b> 54.	To ensure the protection of the public, hoardings etc are to be provided on all sides of the site to the requirements of NSW Work Cover Authority. Where any road reserve is affected <u>and before work commences on site</u> the applicant is to obtain a Roads Act Approval in accordance with Council's Policy (Temporary Fencing (Hoardings)/ barrier systems) and the conditions of this consent. Application fees and On Going Use fees are required to be paid.
Inspections of works within the road reserve	<b>-</b> 55.	To ensure all works are completed in accordance with the appropriate specifications and approved plans, compliance certificates for works undertaken off site are to be issued at significant stages throughout the construction period.
		The inspections of the works within the Great Western Highway carriageway are to be carried out by officers of the RTA.
		The inspections of works within the footway and the kerb and gutter alignment are to be carried out by Council's Supervising Engineer. Inspection fees will be payable in accordance with Council's current schedule of fees & charges.
		Council's Engineer will require a minimum of 48 hours notice to conduct an inspection.
		These stages are:
		a) Pre construction meeting.
		<ul> <li>b) Driveways</li> <li>After set out (prior to any excavation)</li> <li>Laying and compaction of subgrade</li> <li>Compaction of roadbase or placing reinforcement for concrete works</li> <li>During sealing of pavements</li> <li>Final – all disturbed areas revegetated.</li> </ul>
		c) Kerb construction After setout (prior to any excavation)

		Laying and compaction of subgrade Placement of stringline During placement of kerb Compaction of roadbase to existing road During sealing of pavements Final – all disturbed areas revegetated.
		<ul> <li>d) Stormwater Drainage</li> <li>After setout (prior to any excavation)</li> <li>After installation of pits and pipes, prior to backfilling</li> <li>Final – all disturbed areas revegetated.</li> </ul>
		<ul> <li>Pedestrian pathways</li> <li>After set out (prior to any excavation)</li> <li>After boxing out of pathway</li> <li>Final – all disturbed areas revegetated.</li> </ul>
		f) Final inspection of completed development.
Maintenance of sediment and erosion controls	56.	Sediment and erosion controls are to be maintained in accordance with the approved Erosion and Sediment Control Plan for the duration of the works and until all disturbed areas are stabilised.
Maintenance of pedestrian and traffic controls	57.	All pedestrian and traffic controls are to be maintained in accordance with the approved Pedestrian and Traffic Management Plan for the duration of the works.
Demolition conditions		
Demolition management – stripping of buildings and breaking of pavements	58.	The work is to be executed by a competent person, with due regard for safe working practices and in accordance with the requirements of the WorkCover Authority and Australian Standard 2601-1991. At all times during demolition a competent person shall directly supervise work. It is the responsibility of the person to ensure that:
		The structures to be demolished and all their components shall be maintained in a stable and safe condition at all stages of the demolition work. Temporary bracing, guys, shoring or any combination of these, shall be added for stability where necessary. Precautions are taken to ensure that the stability of all parts of the structure and the safety of persons on and outside the site are maintained particularly in the event of sudden and severe weather changes. Severe weather changes refer primarily to the localised high winds. In these circumstances loose debris can become airborne, particularly if it is in sheet form.
		The site shall be secured at all times against the unauthorised entry of persons or vehicles.
		Utility services within the structure not required to be maintained during the demolition work shall be properly disconnected and sealed off before any

	-	stripping or demolition commences.
Demolition notification	59.	The applicant is to notify Council and adjoining occupants in writing, at least ten (10) working days prior to demolition commencing, of the intention to commence demolition works. Notification is to be a clearly written note, on at least note pad size paper, giving the date demolition will commence and be placed in the letterbox or under the door of premises either side and immediately to the rear of the demolition site.
Adjoining buildings	<b>.</b> 60.	<ul> <li>In consideration of the proximity of adjoining buildings to the site:</li> <li>a) Safe access and egress from adjoining buildings is to be maintained at all times for the duration of the demolition work.</li> </ul>
		<ul> <li>b) No demolition activity is to cause damage to or adversely affect the structural integrity of adjoining buildings.</li> </ul>
		c) The effect of vibration and concussion on adjoining buildings and their occupants is to be minimised by selection of appropriate demolition methods and equipment.
Dust control	61.	The techniques adopted for stripping out and for demolition are to minimise the release of dust into the atmosphere.
		Before commencing work, any existing accumulations of dust are to be collected, placed in suitable containers and removed. Selection of appropriate collection techniques, such as vacuuming or hosing down, shall take account of the nature of the dust and the type of hazard it presents (eg., explosive, respiratory etc).
		Dust generated during stripping or during the breaking down of the building fabric to removable sized pieces shall be kept damp until it is removed from the site or can be otherwise contained. The use of excess water for this purpose is to be avoided.
		It should be borne in mind, that in certain environments and under certain stimuli, deposits of combustible dust on beams, machinery and other surfaces may be subject to flash fires, and suspensions of combustible dusts in the air can cause them to explode violently (see NFPA Handbook).
Removal of material	62.	All demolished material and excess spoil from the site shall be disposed of at a location and in a manner approved of by Council. No material is to be burnt on site.
Removal of hazardous waste	63.	Removal of dangerous or hazardous materials shall be carried out in accordance with the provisions of all applicable State legislation and with any relevant recommendations published by the National Occupational Health and Safety Commission (Worksafe Australia).
		Only competent persons, or competent and registered persons shall carry out removal.

<ul> <li>Removal of asbestos or materials containing asbestos fibres, shall be in accordance:</li> <li>a) with the NOHSC code of practice, and</li> <li>b) any requirements of the approved Remediation Action Plan.</li> </ul>
b) any requirements of the approved Remediation Action Plan.
Precautions to be observed and procedures to be adopted during the removal of dangerous or hazardous materials other than asbestos, shall be in accordance with the relevant State regulations pertaining to those materials.
<ol> <li>In order to provide for the conservation of the heritage fabric and</li> </ol>
preservation and enhancement of the significant landscape character and setting on the subject site in a manner consistent with LEP objectives and DCP standards, extensive landscape restoration and management of the site is required.
These works are to be undertaken in accordance with the detailed landscape plans prepared by Taylor Brammer Landscape Plan – Section 96 Issue P4 <del>, (LA01, LA02, LA04)</del> and dated 30 March 2010 except as amended by Council in red on approved plan or otherwise amended by these conditions.
Given the importance of timely re-establishment of the landscape character of the site, screen plants and feature trees as shown must be in an advanced stage of growth at the time of planting in accordance with the approved planting schedule
5. The natural areas of the site shall be managed in accordance with the amended Vegetation Management Plan (VMP) prepared by UBM Ecological Consultants Pty Ltd, dated 21 June 2011 <del>9</del> April 2010, except where amended by the relevant conditions in this consent.
b. Works in the approved VMP shall commence immediately upon issue of a Construction Contificate if apositied in the approved plan.
Construction Certificate if specified in the approved plan. The appointed PCA must ensure regular monitoring and reporting of the implementation of the approved Vegetation Management Plan (VMP) is undertaken in accordance with Condition 88 for the first 3 years of its implementation.
The PCA is to ensure reports are completed and sent to Council in accordance with the timeframe specified in the VMP or the conditions of consent.
Council may inspect and require additional works if reports indicate a significant failure to achieve performance targets.

shall implement any of the recommendations made by Council's inspecting officer at no cost to Council. **Monitoring and Reporting** Prior to commencement of any of the approved works within the 67. requirements - prior to VMP management zones subjected to approved vegetation management, the works commencing following monitoring tasks are to be undertaken by the restoration practitioner: a) permanent photographic monitoring points are to be established in all key restoration areas, particularly where significant weed infestation, soil instability or waste stockpiles are currently located by the restoration practitioner. b) The first of a series of annotated 'before and after' photographs, repeated in respect of both location and angle of execution, are to be captured on a six monthly basis or following achievement of key performance indicators from each of these monitoring points c) Ensure adequate photo documentation of regrowth E. oreades forest so that its progression and the impact of asset protection zone implementation can be monitored. View conservation and The regrowth Scheduled Vegetation community is to be managed in a 68 management of regrowth manner that promotes continued recovery of the community following the Eucalyptus oreades forest 2002 bush fires. The following objectives and restrictions apply: The re-establishment of E. oreades open forest is to be promoted in all parts of the Asset Protection Zone (APZ) where it is practicable or possible (based on edaphic factors) to do so. The regenerating and surviving canopy trees are to be managed to achieve a variety of age classes are present in all areas retained as open forest. Canopy separation is to be consistent with but not exceed the standards for the provision and maintenance of asset protection zones and the RFS conditions of consent. The mature height and density of the recovering vegetation community is to be consistent with the recommendations within the amended Vegetation Management Plan (VMP) Regrowth Eucalyptus oreades must not be lopped or pruned for view conservation. The regrowth forest canopy will assist in the amelioration of the impact of the development when viewed from the Megalong Valley, but views are to be conserved in key locations of the hotel, (rather than across the entire extent of the hotel), and are to be consistent with the View Analysis.

Work method statement to be provided for removal of

69. **Prior to the commencement of tree removal**, (within the area subject to the VMP) a work method statement is to be provided by a fully qualified

dead Radiata pines	-	arborist for tree removal on steep land within the APZ (including for dead pine trees).
		The constraints and risks associated with tree removal on steep land needs to be considered in a two stage process; 1. tree removal
		2. log and other vegetative waste management.
		<b>Note:</b> <u>Under no circumstances</u> is machinery removal through 'pushing up' of trees and tree roots to be considered on slopes in excess of 20%. Doing so is likely to expose the operator and the environment to an unacceptable level of risk. Tree roots and stumps need to be retained in situ in all but exceptional circumstances. Management of woody debris must not result in slope instability or damage to retained trees.
		Mitigation of damage to the slope from tree cutting and removal of debris must be undertaken following removal.
		All tree removal within the management zones covered by the approved Vegetation Management Plan is to be undertaken in consultation with and under the supervision of the bushland manager/project ecologist.
Asset Protection Zone (APZ) implementation	70.	The management of the vegetation within the APZ is to be strictly in accordance with the techniques and methods described within the Vegetation Management Plan (VMP) and within any subsequently approved work method statement in relation to tree removal on steep sites.
		The extent of the APZ works shall not exceed the requirements of <i>Planning for Bushfire Protection 2006</i> and the RFS conditions.
Implementation of works	71.	A qualified and experienced Bush Regeneration contractor will be required to undertake and supervise bush regeneration works on this site.
Bio-retention conditions		
Updated bio-retention filter design	72.	Prior to the commencement of works, raingarden filter design details are to be submitted to and approved by Council. These updated design details are to be in accordance with the 'Specifications for Soil Media in Bio- retention Systems' prepared by the Facility for Advanced Water Bio Filtration (Monash University). Hydraulic conductivities for each layer within the basin are to be specified
Protection of bio-retention device during construction Amended (Insert Date)	73.	The bio-retention / raingardens not to be operational until their construction and construction of the associated car park area <del>on-site activities related to construction</del> are completed

Bio-retention filter media certification	74.	Prior to the installation of the filter media material within the raingardens, certification is to be provided to and approved by the PCA from a NATA registered laboratory confirming that the bio-retention device filter media material complies with the 'Specifications for Soil Media in Bio-retention Systems' prepared by the Facility for Advanced Water Bio Filtration (Monash University) and the specification approved by Council
D Prior to the issue of (*Occupation certificate means "occu		cupation Certificate* certificate" or "interim occupation certificate")
Access and mobility –	75.	To ensure the completed development has been constructed to provide
verification that completed		access and facilities for people with a disability or limited mobility in
development complies		accordance with the principles of the Disability Discrimination Act 1992 and
		the Council's planning instruments, written verification shall be provided by a suitably qualified Access and Mobility Specialist.
Prior to the issue of an		The desument shall verify that the completed development is accessible to

The document shall verify that the completed development is accessible to people with a disability in accordance with the Building Code of Australia, the relevant part of the Council's Better Living DCP and Australian Standard AS 1428.1-2001 Design for access and mobility – General requirements for access - New building work, as per clause 107 (Access to public buildings and public land) of Local Environmental Plan 2005 and any variation allowed by these conditions of consent

This verification statement is to be provided to the Principal Certifying Authority prior to the issue of an Occupation Certificate.

Nothing in this condition alters any obligations imposed under the Disability Discrimination Act 1992.

Prior to the issue of the Occupation Certificate, appropriate steps must 76. have been undertaken towards establishing a dense and continuous coverage of healthy indigenous vegetation consistent with the approved landscape plan must be established and across the entire surface area of the raingarden areas. The vegetation is to be maintained in a weed free and healthy condition to ensure successful establishment of a dense sward and effective functioning of the bio filtration system.

> All works shown on the landscaping plans, including car park construction 77 and the installation of approved stormwater treatments shall be installed prior to occupation.

Healthy and vigorous plants generally consistent with the species nominated on approved landscape plans as feature trees and screen plantings, or otherwise as amended by Council, must be sighted in the landscape. Minor amendment is permissible should selected species fail to establish or be determined as unsuited to climatic constraints.

A suitably qualified horticulturalist or landscape architect shall certify that

Stormwater Quality **Treatment Devices –** Vegetation Establishment and Maintenance

Amended (Insert Date)

occupation certificate

Prior to the issue of an occupation certificate

Landscaping certification

Prior to the issue of an occupation certificate

	_	the completed landscaping works have been carried out in accordance with the approved landscaping plan. The verification statement is to be provided to the Principal Certifying Authority <b>prior to the issue of an</b> <b>Occupation Certificate.</b>
Vegetation management Plan certification	78.	The works in the approved Vegetation Management Plan shall achieve the targets and objectives specified in the relevant time frames in the plan. A suitably qualified consultant ecologist or bushland restoration practitioner shall certify that the VMP works have been carried out in accordance with
Prior to the issue of an occupation certificate		the time frames up to occupation. This verification statement is to be provided to the Principal Certifying Authority <b>prior to the issue of an Occupation Certificate</b> .
Final fire safety certificate (Prior to occupation)	79.	The essential fire safety measures referred to in the Fire Safety Schedule issued with the Construction Certificate, excluding any existing measures, are to be installed within the building.
Current / proposed and required essential fire safety measures		A final fire safety certificate, in or to the effect of Form 15 (copy attached) is to be furnished by the owner of the building to the Principal Certifying Authority (PCA) <b>prior to the issue of an Occupation Certificate</b> , in respect of all essential fire safety measures specified in the above Schedule.
		The certificate should state that each specified essential fire safety measure has been assessed by a properly qualified person (chosen by the owner), and was found to be capable of performing to a standard not less than that specified in the Schedule. Advice
		A person who carries out the assessment must inspect and verify the performance of each specified fire safety measure and must <u>test</u> the operation of each <u>new</u> item of equipment installed in accordance with the Schedule.
Engineering works		
Repair of damage	80.	The applicant shall repair or reconstruct all damage within the road reserve caused by construction activity relating to the development as required by Council's Supervising Engineer prior to release of the Occupation Certificate
Restore disturbed area	81.	All disturbed earthworks and/or batters within the road reserve are to be restored, stabilised, topsoiled and turfed/revegetated to Council's Supervising Engineer's satisfaction prior to release of the Occupation Certificate.
Construction Certification of structural works in the road reserve	82.	The construction of all structural works within the road reserve shall be certified by a chartered structural engineer (NPER–3 Structural registered) as conforming to the relevant standards and load capacities. A copy of this certification is to be provided to both the RTA and the Council's Supervising Engineer prior to the issue of the Occupation Certificate.

Service Authority certification	83.	Prior to the issue of the Occupation Certificate, the applicant is to provide certification to the Council's Supervising Engineer, from all of the relevant service authorities, confirming that all service adjustments and relocations within the road reserve have been completed to their satisfaction.
Works as Executed plans	84.	Prior the issue of the Preliminary Final Inspection Report by the Council's Supervising Engineer and prior to the issue of the Occupation Certificate, a Works as Executed Plan prepared by a registered surveyor of all engineering works in road reserve shall be submitted to and approved by the Council.
Certification by Council	85.	Prior to the issue of the Occupation Certificate, certificates shall be obtained from both the RTA and the Council's Supervising Engineer to verify that all external works have been completed in accordance with the approved plan and to the RTA's and the Council's satisfaction.
Certification of the water quality treatment and discharge controls systems and structures	- 86.	Prior to the Issue of the Occupation Certificate, certification is to be submitted to and approved by Principal Certifying Authority that the water quality treatment and discharge control systems and structures have been carried out in accordance with the conditions and requirements of this consent, including SCA requirements. The certification is to also confirm that the performance of the above treatments/control systems and structures is in accordance with the requirements of this consent including the SCA requirements. The certification is to be provided by a suitably qualified person with demonstrated experience in water sensitive urban design.
Water Quality and discharge	<b>-</b> 87.	To ensure that:
Control Treatments Stormwater System Operation and Maintenance Manual		<ul> <li>Effective ongoing structural integrity and operation of the water quality treatment and discharge controls systems and structures including the bio-retention infiltration basins, swales, OSD structures/devices, permeable pavements and other structures for water quality treatment and discharge control as well as all drainage outlet structures and controls, are maintained.</li> <li>The requirements of the SCA and the conditions of this consent are met.</li> <li>The post development water quality and discharge conditions meet the required performance objectives for the life of the development,</li> <li>a Stormwater System Operation and Maintenance Manual for all of the approved stormwater management devices/system is to be submitted to and approved by the Principal Certifying Authority prior to the issue of the Occupation Certificate.</li> <li>The manual is to be prepared and implemented by consultants who are qualified and experienced in this field.</li> </ul>

			he life of the development the manual shall be to the requirements of SCA and clearly specify but not limited to the following:
		a)	monitoring and maintenance requirements for each device, and
		b)	auditing and performance assessment both for water quality, hydraulic performance and structural integrity, and
		C)	schedule for inspections, audits and remedial maintenance tasks to meet the performance objectives (e.g. after specified storm events and no less than annually, timeframe for filter media replacement), and
		d)	establishment methods, monitoring and maintenance of all vegetative components of water quality/infiltration devices, and
		e)	nominated regular period for review of the manual.
		f)	documented maintenance taken.
Positive Covenant- On Site Detention and Water Quality Treatment (OSD/WQ	88.	syst	ensure the on site detention and water quality treatment (OSD/WQ) ems are satisfactorily maintained, a covenant under Section 88E of the veyancing Act, 1919 shall be prepared and registered over the subject I.
			terms of the 88E Instrument with positive covenant shall include, but be limited to, the following:
		a)	The Proprietor of the property shall agree to be responsible for keeping clear and the maintenance of all pits, pipelines, trench barriers and other structures comprising the OSD/WQ systems.
		b)	The Proprietor shall agree to have the OSD/WQ facilities inspected annually and/or more regularly as required by the manufacturer's specifications and the Stormwater System Operation and Maintenance Manual, by a competent person.
		C)	The Proprietor shall agree to implement the approved Stormwater System Operation and Maintenance Manual referred to in the consent and to keep it up to date
		d)	The Council shall have the right to enter upon the land referred to above at all reasonable times to inspect, construct, install, clean, repair and maintain in good working order all pits, pipelines, trench barriers and other structures in or upon the said land which comprise the OSD/WQ or which convey stormwater from the said land and recover the costs of any such works from the Proprietor.
		e)	The registered Proprietor shall indemnify the Council and any adjoining landowners against damage to their land arising from the failure of any component of the OSD/WQ or failure to clean, maintain and repair the OSD/WQ.
		sub	applicant shall bear all costs associated in the preparation of the lect 88E Instrument. The wording of the Instrument shall be submitted nd approved by Council prior to lodgement at NSW Land and Property

Information. Proof of lodgement with NSW Land and Property Information

	_	shall be submitted to Council prior to the issue of the Occupation Certificate.
Supervision of internal engineering works	89.	Prior to issue of the Occupation Certificate, a suitably qualified Certifier is to provide certification to the Principal Certifying Authority that all internal engineering works have been constructed in accordance with the approved plans and specifications.
E Occupation and ongo	-	
Vegetation and management Plan –	90.	The following specific matters, based on identified objectives and performance indicators are to be addressed by the project
monitoring and reporting		manager/restoration contractor within an annual report to Council (for the
requirements		initial three years of the VMP operation):
		a) results of the photo monitoring
		b) updated species lists for natives and weeds.
		<li>c) updated weed densities and/or % of weed to native species in each management zone;</li>
		<ul> <li>any matters arising from tree removal, contaminated land, soil instability or erosion and stormwater management that may confound restoration objectives;</li> </ul>
		<ul> <li>e) a summary of hours and categories of work, including zones/areas involved;</li> </ul>
		<ul> <li>f) précis of progress toward achievement of performance indicators based on the above information.</li> </ul>
		<ul> <li>g) the final report must include recommendations (actions, timing and frequency) for the ongoing management and maintenance of all management zones covered by the Vegetation Management Plan (VMP).</li> </ul>
Independent audit requirements	91.	Within 3 years of occupation, the owners or occupiers shall appoint and pay for an independent and appropriately qualified and experienced person to conduct an audit and report on continued compliance with the objectives and performance indicators specified in the approved Vegetation Management Plan.
		If required, the auditor should recommend actions to address any identified deficiencies in order to achieve compliance with the project objectives.
		Within three months of commissioning the audit, a copy of the report is to be supplied to the Council, with a response to any recommendations made
		within the report, including a timeframe to complete any additional works.
Noise	92.	To ensure the continued amenity of nearby residential properties, any "noise" associated with the operation of the tourist accommodation,

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		The tourist accommodation shall comply with the recommendations and noise management controls detailed in the report prepared by <i>Acoustic Logic Consultancy, Noise &amp; Vibration Consultants</i> , Report No: 2009975/2203A/R21/GW, which is dated 20 June 2011 <del>5 March 2010</del> .
External lighting	93.	To protect the amenity of the local area, the external lighting is to be positioned, directed and shielded so that it does not interfere with traffic safety or cause nuisance to adjoining and nearby properties.
Advertising signage	94.	To protect the visual amenity of the neighbourhood and city, signage shall be limited to the details included with the application. Any additional signage will require separate development consent.
		Illumination is to be minimised so as to ensure no adverse impact on traffic flow or adjoining properties. Flashing signs are not permitted.
Annual fire safety statement Each essential fire safety measure in the building	95.	Each year, within 12 months of the previous statement, or after a certificate of installation has been issued for the building (whichever is applicable), the owner of the building must submit to Council an Annual Fire Safety Statement that must deal with each essential fire safety measure installed within the building. A copy of the Annual Fire Safety Statement (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 is to be prominently displayed in the building.
Ancillary operation Inserted (Insert Date)	96.	<ul> <li>To ensure the continued amenity of nearby residential properties the following ancillary uses associated with the tourist accommodation shall be limited as follows:</li> <li>Boiler House Refreshment Room - Hours 7am – 10pm</li> <li>Heritage Centre - Hours 7am –10pm</li> <li>Conferences and Function Rooms Hours 10am – 12 midnight</li> <li>Conference rooms – maximum capacity 250 attendees</li> <li>Function rooms – maximum capacity 200 attendees</li> <li>The combined maximum capacity of Functions and Conferences, if held concurrently, must not exceed 250 attendees.</li> </ul>
Food Fitout and Notice to Occupy Inserted (Insert Date)	97.	To ensure the premises are constructed so as to be suitable for the safe and hygienic preparation of food, the fit-out of the premises is to comply with the National Food Standard 3.2.3 "Food Premises and Equipment" and Australian Standard AS4674-2004, "Design, Construction & Fit-out of Food Premises". Details are to be submitted to the Principal Certifying Authority as part of the Construction Certificate documentation.

To ensure compliance with the Food Act and Council's Food Premises Code, Council is to be given 2 days notice prior to the intention to occupy the premises and commence trade.