DA 2018/603 - Draft Conditions of Consent

GENERAL

1. Approved Plans

Development being carried out generally in accordance with the plans and associated documentation lodged by, or on behalf of, the applicant, including:

Plans prepared by	Drawing No.	Drawing Title	Dated
Dominic Finlay	DA 100 (Rev 2)	Existing Site Plan	9/4/19
Jones Architects	DA 101 (Rev 2)	Proposed Site Plan	9/4/19
	DA 200 (Rev 2)	Level 00 Demo Plan	9/4/19
	DA 202 (Rev 2)	Demo Plan	9/4/19
	DA 210 (Rev 2)	Level 00 Proposed Floor Plan	9/4/19
	DA 212 (Rev 2)	Proposed Plan	9/4/19
	DA 300 (Rev 2)	Demo Elevation	9/4/19
	DA 301 (Rev 2)	Demo Elevation	9/4/19
	DA 302 (Rev 2)	Demo Elevation	9/4/19
	DA 350 (Rev 2)	Proposed Elevation	9/4/19
	DA 351 (Rev 2)	Proposed Elevation	9/4/19
	DA 352 (Rev 2)	Proposed Elevation	9/4/19
	DA 400 (Rev 2)	Sections	9/4/19
	DA 102 (Rev 1)	Proposed Parking Layout	15/4/19

except as modified in red or by any condition in this consent.

2. Parameters of Approval

This consent only relates to the following works, as shown on the approved plans, and works required by other conditions of this consent, but has no bearing on the other works or structures shown of those plans:

Conference Centre:

- Reconstruct northern window of conference centre. Demolish of existing window/door units and awning roof over. New window system to replace existing
- · Reinstate high level wall on eastern elevation with new glazing incorporated

Toilet Block:

- Fit out new fixtures and fittings in disable toilet
- · New flooring in disabled bathroom

Kitchen:

- Reposition existing grease traps as per S68. New floor surface internally to accommodate new plumbing works as per S68
- · Demolish section of wall to accommodate new door to the west of kitchen
- · New partition wall with opening in kitchen / bar
- · Fit out kitchen and bar with existing and new equipment

Caretaker's Dwelling:

Section of existing shed designated as laundry space. Existing plumbing connections utilised

Site Works:

- · New 20,000L bush firefighting water tank and storz outlet
- Revised on-site car parking layout
- Acoustic wall

3. Parameters of Approval

This consent only authorises building works for the purpose of use of the land as a conference centre pursuant to development consent 1971/31 granted on 9 March 1971. That is, for use only as a place where people gather to receive or obtain information or instructions from a presentation or presentations.

4. Commencement of occupation or use

Occupation or use of the (premises/site) for the purposes authorised by this consent shall not commence until all conditions of this consent have been complied with and a final occupation certificate has been issued by the Principal Certifying Authority (PCA), unless alternative arrangements have been made with Council.

5. Discovery of Aboriginal Relics

Upon discovery of any Aboriginal relics within the meaning of the National Parks and Wildlife Act, 1974 within the subject site, the proponent shall immediately notify the Office of Environment & Heritage (OEH) and the Jali Local Aboriginal Land Council and shall cease works within the vicinity thereof until such time as the consent from the OEH is obtained for the destruction, removal or protection thereof and the proponent has complied with the direction of the OEH in that respect.

6. National Construction Code compliance

All new building work is to comply with the requirements of the National Construction Code and relevant Australian Standards.

7. Windows

All windows in the dormitory and conference centre are to comply with *Australian Standard AS 3959-2009* (BAL 29). Where glazing is less than 400 mm from the ground or less than 400 mm above decks, carport roofs, awnings and similar elements or fittings having an angle less than 18 degrees to the horizontal and extending more than 110 mm in width from the door (see Figure D3, Appendix D), that portion shall be screened externally with screens that comply with Clause 7.5.1A of AS 3959.

8. General accessibility

Disabled access is to be provided to the following areas in accordance with AS 1428.1-2009:

- from the accessible parking space to the conference centre, designated accessible dormitory room and associated deck; and
- through the principle pedestrian entrance door of the conference centre; and
- through the principle pedestrian entrance door of a designated accessible dormitory room; and
- a continuous accessible path of travel, in accordance with, AS 1428.1, from the
 principle pedestrian entrance of the conference centre to all other areas of that
 building normally used by the occupants; and
- a continuous accessible path of travel, in accordance with, AS 1428.1, between all buildings required to be accessible.

9. Accessible entrance ramp and paving

The ramp adjacent to the accessible parking space is to be upgraded to comply with AS 1428.1-2009 by providing contrasting, slip-resistant tactile ground surface indicators at the top and base of the ramp and compliant kerb rails.

The external paving providing access to the buildings is to be upgraded by carrying out the following works:

- Either rectify the step ramp adjacent to the conference servery and surrounding surface to achieve compliance with AS 1428.1-2009, or block off the noncompliant areas to prevent access.
- Provide at least one accessible entrance doorway to the conference facility in accordance with AS 1428.1-2009.
- A sign is to be provided at all doorways that are not accessible indicating the location of the accessible entrance.
- All glazing in doors and side panels are to have compliant visual safety strips in accordance with AS1428.1-2009.

10. Accessible ramp to dormitory deck

The accessible ramp to the dormitory deck is to be upgraded by carrying out the following works:

- Contrasting, slip-resistant tactile ground surface indicators to be provided at the top and base of the ramp in accordance with the National Construction Code.
- Handrails to be provided on both sides of the ramp in accordance with AS 1428,1-2009.
- Kerbrails to be provided on both sides of the ramp in accordance with AS 1428,1-2009
- Vegetation overhanging the ramp to be removed to provide unobstructed clear space 2m above the ramp as required by AS 1428,1-2009,
- The timber ramp surface is to be certified as having a slip resistant surface in accordance with the National Construction Code.

11. Door to accessible dormitory room

The door to at least one designated accessible dormitory room is to be upgraded to have contrasting door/architrave in accordance with AS 1428.1-2009, and compliant door hardware.

12. Stairs to deck

The external steps leading from the dormitory deck to the adjacent grassed area to are com ply with the National Construction Code provisions as follows:

- Provide a handrail along at least one side of the stairs in accordance with the National Construction Code.
- Provide treads with a minimum width of 250mm
- The timber tread surfaces are to be certified as having a slip resistant surface in accordance with the National Construction Code.

13. Light fittings

The light fittings along the path of travel to the proposed accessible toilet are t be relocated to provide a clear height of 2m above the floor as required by AS 1428.1-2009.

14. Conference centre roof

The conference centre roof is to have a minimum 125mm insulted panel roof system with a total 'R-value' of at least R3.20.

15. Conference centre external walls

The conference centre external walls are to have R2.50 wall batts and plasterboard internal lining installed.

16. Conference centre windows and doors

The north facing doors and windows (001, 002, W201, W202) are to have:

- a characteristic equal to or less than a V-value of 7.5 and a SHGC-value of 0.33, which can be achieved with dark tint glass in standard aluminium frames, or
- a characteristic equal to or less than a V-value of 7.5 and a SHGC-value of 0.75, which can be achieved with clear glass in standard aluminium frames, and installing additional shade sales covering the total north facade.

17. Lighting, power and hot water

The artificial lighting, power and hot water installations of the conference centre and dormitory building are to be certified by the installing electrician as complying with Part J of the National Construction Code.

PRIOR TO ISSUE OF CONSTRUCTION CERTIFICATE (Building)

The following conditions in this section of the consent must be complied with prior to the issue of any Construction Certificate relating to the approved development.

18. Administration/inspection fees

Where Council is not chosen as the Principal Certifying Authority, the relevant certificate registration fee and required sewer inspection fees are to be paid to Council in accordance with Council's Fee Schedule, prior to the issue of a Construction Certificate.

19. Long Service Levy

In accordance with Section 109F of the EP & A Act (Section 109F) a Construction Certificate will not be issued with respect to the plans and specifications for construction works until any long service levy payable under section 34 of the Building and Construction Industry Long Service Payments Act 1986 has been paid. Currently this rate is 0.35% of the cost of the construction works costing \$25,000 or more. Works less than \$25,000 are not subject to the levy.

20. Section 68 Application

Prior to issue of a Construction Certificate an application is to be lodged with Council under Section 68 of the Local Government Act for all water, sewer, stormwater installations. Hydraulic are to be submitted to Council and approved prior to the issue of a construction certificate. The plans are to be designed in accordance with AS3500 and NSW Code of Practice and other relevant Australian Standards. Payment is also to be made of the application, inspection and associated fees.

21. Car parking & vehicular access

The development shall provide 50 parking spaces and one accessible parking space onsite. The design for the reconfigured car parking and vehicular accesses are to be in accordance with the Australian Standard AS/NZS 2890.1:2004. Design plans are to be certified by a suitably qualified professional and approved by the Principal Certifying Authority prior to issue of the Construction Certificate.

22. Flooding and Stormwater

Stormwater controls shall be provided on site in accordance with the Water Sensitive Design requirements of Council's Combined Development Control Plan Chapter 2 -Section 3.9 - Stormwater Management. This is to include the shaping of driveways, car parking areas and paved areas to drain to landscaped/vegetated areas within the site. Overland flow paths must be incorporated into the design directing overflows to the street or public drainage systems. Overland flow paths must not to be impeded by structures or landscaping. A Stormwater Management Plan and detailed design, prepared by a suitably qualified hydraulics consultant and/or Engineer, must be submitted to and approved by the Principal Certifying Authority prior to the issue of the Construction Certificate.

PRIOR TO CONSTRUCTION WORK COMMENCING

The following conditions in this section of the consent must be complied with prior to commencement of construction works relating to the approved development.

23. Construction Certificate

Prior to carrying out any building work forming part of this development consent, it is necessary to obtain a Construction Certificate from an appropriately Accredited Certifier.

24. Notice of Commencement and Appointment of Principal Certifying Authority

Where Council is not nominated as the Principal Certifying Authority (PCA), the person having the benefit of this development consent is to submit to Council the following information:

- Written notification of the name and details of the Principal Certifying Authority (PCA); and
- The date of commencement and details of the Development Consent and associated Construction Certificate.

The above information is to be submitted at least two (2) days prior to the commencement of any works, in accordance with the requirements of Section 81A(2) of the Environmental Planning & Assessment Act 1979 (as amended).

25. Erection of Signs

- A sign must be erected in a prominent position on any site on which building work, subdivision work or demolition work is being carried out:
 - a) showing the name, address and telephone number of the Principal Certifying Authority for the work, and
 - b) showing the name of the principal contractor (if any) for any building work and a telephone number on which that person may be contacted outside working
 - stating that unauthorised entry to the work site is prohibited.
- Any such sign is to be maintained while the building work, subdivision work or demolition work is being carried out, but must be removed when the work has been completed.
- This clause does not apply in relation to building work, subdivision work or demolition work that is carried out inside an existing building that does not affect the external walls of the building.
- (4) This clause does not apply in relation to Crown building work that is certified, in accordance with Section 109R of the Act, to comply with the technical provision of the NSW Government's building laws.

26. Building waste containment

A suitable waste container capable of holding blowable type building waste must be made available on the building site during the course of construction. Building waste such as paper, plastic, cardboard, sarking etc. must be regularly cleaned up and placed in the waste container so that it cannot be blown off the building site and litter the locality.

DURING CONSTRUCTION

The following conditions in this section of the consent must be complied with during the course of carrying out the construction works relating to the approved development.

27. Construction

The hours of operation for any noise generating construction activity (including the delivery of materials to and from the site) on the proposed development are to be limited to within the following times:

Monday to Friday 7.00am to 6.00pm Saturday 8.00am to 1.00pm

No noise generating construction activities are to take place on Sundays or public holidays.

Any material the subject of a resource recovery exemption received at the development site shall be accompanied by documentation as to the material's compliance with the exemption conditions and shall be provided to the Principal Certifying Authority or the Council upon request.

28. Food Safety Standards

The applicant shall construct and fit-out the premises in accordance with the provisions of the Australian Food Safety Standards 3.1.1, 3.2.2 and 3.2.3. The applicant is responsible to ensure compliance with the Standards and Council will not accept responsibility at the time of final inspection for premises that are not in compliance with the Standards, regardless of the approved plans. Reference shall be made to the AS 4674 – 2004 "Design, Construction and Fit-Out of Food Premises" for guidance on construction of food premises.

29. Food Safety Standards

The walls behind food preparation benches, counters, sinks and similar fittings shall be provided with a splashback having a minimum height of 450mm sealed at all joints, edges and adjacent walls or other vertical surfaces.

30. Food Safety Standards

The existing coolroom shall be maintained in good repair and working order with any inaccessible cavities formed between the external walls of the coolroom and the walls in which it is constructed are to be made proof against the access and harbourage of pests.

31. Food Safety Standards

The kitchen and the bar areas must have hand washing facilities that are:

- a) located where they can be easily accessed by food handlers so that they need not travel more than 5 metres from any place where exposed food is handled;
- connected to a supply of warm running potable water dispensed from a single spout or mixer set;
- of a size that allows easy and effective hand washing; and
- d) clearly designated for the sole purpose of washing hands, arms and face.

32. Food Safety Standards

Provision shall be made for dispensing liquid soap or detergent and for single use towelling (preferably from wall mounted dispensers) at each designated hand wash basin provided in the food preparation area/s.

33. Food Safety Standards

Existing and new cupboards, shelves, equipment, counters and the like shall be constructed so that they:

- a) do not form any cavities which may provide access or harborage for pests;
- b) are able to be easily and effectively cleaned; and
- provide a minimum of 200 mm clearance from the floor or are supported on wheels able to support the weight of the equipment.

34. Food Safety Standards

The design and construction of the food premises must permit the premises to be effectively cleaned, not permit the entry of pests and not provide for the harborage of pests.

35. Food Safety Standards

An approved facility shall be provided on site for the storage and disposal of all waste in accordance with AS 4674-2004 "Design, Construction and Fit-out of Food Premises".

36. Food Safety Standards

The waste disposal area/s shall be paved, covered, graded and drained to the sewer (and if required via a pre-treatment device prior to entering the sewer).

37. Food Safety Standards

An adequate on site facility for the disposal of all waste water that results from cleaning practices is required. A disposal facility such as cleaners sink or floor waste with a removable dry basket arrestor is acceptable. The waste water disposal facility (cleaner's sink) shall be located in a position away from food and food contact surfaces. The waste water disposal facility (cleaner's sink) shall be provided with a barrier of approved solid construction so that it is separate from food and food contact surfaces.

38. Food Safety Standards

Toilet facilities to which food handlers have access must have hand washing facilities that are:

- a) immediately adjacent to the toilet cubicle;
- connected to a potable supply of warm running water dispensed from a single spout or mixer set;
- c) of a size that allows easy and effective hand washing; and;
- d) provided with a waste paper bin adjacent to the hand washing facilities.

39. Food Safety Standards

Provision shall be made for dispensing liquid soap or detergent and for single use towelling (preferably from wall mounted dispensers) at the hand wash basin for the toilet facilities.

40. Food Safety Standards

Any new information which comes to light during remediation, demolition or construction works which has the potential to alter previous conclusions about the site contamination must be immediately notified to the Council and the Principal Certifying Authority.

41. Construction Noise

All work, including demolition, excavation and building work shall comply with Australian Standard AS 2436:2010 *Guide to Noise Control on Construction, Maintenance and Demolition Sites* and *NSW Interim Construction Noise Guidelines* (DECC 2009).

42. Potential Contamination

Any new information which comes to light during remediation, demolition or construction works which has the potential to alter previous conclusions about the site contamination must be immediately notified to the Council and the Principal Certifying Authority.

43. Export/Import of Waste

The export/import of waste (including fill or soil) to and from the site must be in accordance with:

- a) the provisions of the Protection of the Environment Operations Act 1997, Protection
 of the Environment Operations (Waste) Regulation 2014 and the Environment
 Protection Authority 'Waste Classification Guidelines', which may require laboratory
 testing in accordance with NSW EPA and Council requirements; or
- b) current Resource Recovery Orders and Exemptions.

44. Waste Management

All demolition, construction or the like waste is to be transported and disposed of to an approved waste facility unless managed in accordance with a current resource recovery order and exemption. If alternative disposal methods are to be sought, written approval is to be granted by the Principal Certifying Authority (PCA). It is an offence to transport waste to a place that cannot lawfully be used as a waste facility.

45. Erosion and Sediment Control

Soil erosion and sediment control measures shall be designed, installed and maintained in accordance with Managing Urban Stormwater – Soils and Construction, LANDCOM, March 2004.

46. Erosion and Sediment Control

To prevent the pollution of waterways, the applicant/builder is to ensure adequate sediment and erosion control measures are in place prior to the commencement of works. These are to be maintained during the construction of the project until the site has been stabilised by permanent vegetation cover or a hard surface. This is to include:

- The prevention of soil erosion and the transportation of sediment material into any roadway, natural or constructed drainage systems, watercourse and or adjoining land
- · Service trenches being backfilled as soon as practical
- Downpipes being connected as soon as practical or the use of temporary downpipes
- Buffer vegetation zones being retained on sites that adjoin roadways, drainage systems and or watercourses
- Sediment and erosion control measures are to be maintained throughout the construction process and beyond by the owner, where necessary.

Failure to comply with this requirement may result in an on-the-spot fine being issued by an Authorised Officer of Council.

47. Acoustic Barrier

To minimise noise impacts on sensitive receivers an acoustic barrier must be installed in accordance with that outlined in the Noise Impact Assessment prepared by Tim Fitzroy and Associates, dated 26 October 2018 (CM 18/81384).

PRIOR TO ISSUE OF AN OCCUPATION CERTIFICATE

Unless otherwise stated all conditions referred to in other sections of this consent must be complied with together with the following conditions prior to occupation or use.

48. Compliance with Conditions

All conditions of consent are to be complied with prior to the issue of the final occupation certificate.

49. Occupation Certificate

The buildings are not to be occupied or used until an Occupation Certificate has been issued by the Principal Certifying Authority for the development.

50. Food Safety Standards

Trading must not commence until the premises has been inspected and approved by Council's Environmental Health Officer and an application has been made to Council to register the business on Council's "Commercial Premises Register" and the appropriate fee paid.

51. Food Safety Inspection

A final inspection of the food premises fit-out by Council's Environmental Health Officer is to be conducted and the appropriate professional services fee is to be paid prior to the issuing of any Occupation Certificate.

52. Mosquito Management

All external windows, doors and other openings within the accommodation rooms/buildings must be provided with effective insect screening in accordance with Ballina Development Control Plan 2012 Chapter 2 Section 3.6.

53. Mosquito Management

In accordance with Ballina DCP 2012 Chapter 2 Section 3.6 'Mosquito Management' the inlet and outlets (overflow) of rainwater tanks must be fitted with screening of a durable material to prevent mosquito breeding and insect entry. Tanks should be fitted with a 'first flush diversion' device installed by a licenced plumber.

54. Noise Management

Prior to the issue of any occupation certificate a suitably qualified acoustic consultant must provide the Principal Certifying Authority (PCA) with certification that the acoustic barrier has been located and constructed in accordance with the acoustic barrier included in the Noise Impact Assessment prepared by Tim Fitzroy and Associates, dated 26 October 2018 (CM 18/81384).

55. Noise Management Plan

A Noise Management Plan (NMP) prepared by a suitably qualified person must be submitted to and approved by the Principal Certifying Authority prior to the issue of any Occupation Certificate. The Plan shall detail the methods that will be implemented for the whole of site use to minimise operational noise impacts on sensitive receivers as

outlined in the Noise Impact Assessment prepared by Tim Fitzroy and Associates dated 26 October 2018. The NIA shall address, but not be limited to the following matters:

- identification of nearby sensitive residences and other sensitive land uses;
- assessment of expected noise impacts (including noise generated by vehicles accessing the site);
- detailed examination of feasible and reasonable work practices that will be implemented to minimise noise impacts;
- clear and defined acceptable rules of behaviour for patrons;
- adherence to responsible service of alcohol regulations;
- · strategies to promptly deal with and address noise complaints;
- details of performance evaluating procedures (for example, noise monitoring or checking work practices and equipment);
- procedures for notifying nearby residents of forthcoming works that are likely to produce noise impacts including provision of a 24hour contact point for residents;
- reference to relevant development consent conditions;
- identification of limits to operating hours or use;
- hours of delivery and servicing (including waste collection); and
- project specific noise targets and measures for dealing with exceedances.

A copy of the approved plan must also be provided to Council.

56. Car parking (standard)

The construction of all car parking and vehicular accesses is to be in accordance with the approved Construction Plans and Australian Standard AS/NZS 2890.1: 2004. All works are to be certified by a suitably qualified consultant prior to issue of the Occupation Certificate.

57. Stormwater

Prior to the issue of an Occupation Certificate, certification must be provided to the Principal Certifying Authority that all stormwater works have been provided in accordance with the approved Construction Plan and the approved Stormwater Management Plan. Overland flow paths must not to be impeded through structures or landscaping and must direct stormwater flows to the public drainage system and not onto adjoining properties. This certification is to be provided by a registered certified practicing Engineer competent in the field of stormwater design and familiar with all aspects of the project.

58. Traffic Management Plan

Prior to the issue of the Occupation Certificate a parking management plan shall be prepared demonstrating how conference event parking shall be managed and how impacts on the surrounding residential road network will be minimised. The plan shall address but not necessarily be limited to:

- Delineation and access of all parking spaces including the designated overflow grassed spaces.
- Provision of a dedicated parking attendant to be onsite at all times during events to ensure that overflow parking spaces, stacked parking spaces, taxis, service delivery vehicles and coaster buses are appropriately managed.
- Details of safe pedestrian management from designated car parking and bus pick/up drop off areas to the conference centre.
- Details of the proposed self-imposed bus-in/bus-out policy.

Details are to be submitted to and approved by Council prior to the issue of the Occupation Certificate.

59 Bushfire

Prior to the issue of an Occupation Certificate, certification from a suitably qualified bushfire consultant is to be submitted to Council demonstrating that the relevant requirements of the General Terms of Approval in the NSW Rural Fire Service Bush Fire Safety Authority, issued 7 December 2018 (refer to Schedule 1 of this Notice) have been satisfied.

CONDITIONS OF USE/DURING OCCUPATION

The following conditions in this section of the consent are to be complied with in the day-today use or operation of the approved development.

60. Maximum Capacity - Conference Centre

The Conference Centre Building may cater for a maximum of 265 patrons at any one time.

61. Maximum Capacity - Dormitory Building

The associated Dormitory Building (including the subfloor area) may accommodate a maximum of 62 people at any one time. Guests staying in this building need to be associated with the use of the Conference Centre Building and not be separate to or not associated with such use. The Dormitory Building must not be utilised by separately paying guests.

62. Fire safety statement

The owner of the building must provide Council with an annual Fire Safety Statement at least once in each twelve months certifying that the essential and statutory fire safety measures in the building have been inspected and tested by a competent person and were found to have been designed, installed and capable of operating to the minimum standard required by the Fire Safety Schedule. A copy of the Annual Fire Safety Statement together with a copy of the Fire Safety Schedule are to be forwarded to the Commissioner, NSW Fire Brigades, and a copy of the Fire Statement and Schedule, prominently displayed in the building.

63. Traffic Management Plan

The operation of the business shall occur in accordance with the traffic management plan approved as part of the occupation certificate.

64. Food Safety Requirements

Caterers using the kitchen facilities to prepare foods for groups shall complete Food Safety Supervisor training and hold a current Food Safety Supervisor certificate (this does not apply to private groups who prepare their own meals).

65. Amenity

The land use on site shall not interfere with the amenity of the locality by reason of the emission of noise, vibration, odours, fumes, smoke, vapour, steam, dust, water, waste products and the like.

66. Mosquito Management

All insect screening required by Chapter 2 Section 3.6 of the Ballina Development Control Plan (windows, doors and water tank openings) must be adequately maintained to prevent the entry of mosquitoes.

67. Noise Management

The use and occupation of the proposed development, including all plant and equipment installed thereon, and the undertaking of normal operational activities must not give rise

to intrusive noise or any offensive noise within the meaning of The Protection of the Environment Operations Act, 1997. Offensive Noise means noise:

- That, by reason of its level, nature, character or quality, or the time at which it is made, or any other circumstances;
 - is harmful to (or is likely to be harmful to) a person who is outside the premises from which it is emitted;
 - interferes unreasonably with (or is likely to interfere unreasonably with) the comfort or repose of a person who is outside the premises from which it is emitted; or
- That is of a level, nature, character or quality prescribed by the regulations or that is made at a time, or in other circumstances, prescribed by the regulations.

68. Waste Management

Waste collection must occur as required to prevent the creation of an odour or pest nuisance.

69. Waste Management

Adequate provision must be made onsite to effectively store and manage all waste generated by the development. The waste storage area must be located where it will not pollute waters including stormwater.

70. Pollution Prevention

If liquid contaminants and other possible pollutants are stored on site they shall be stored within an impermeable bunded and roofed on site storage area. Where applicable the bunded area must comply with AS 1940-2004 'The Storage and Handling of Flammable and Combustible Liquids' and AS 4452-1997 'The Storage and Handling of Toxic Substances'. If on site liquid storage is provided clean up equipment including suitable absorbent material shall be stored on site to effectively deal with liquid contaminates such as oils and chemical spills

71. Pollution Incident

In the event of a pollution incident on the premises, that has caused, is causing, or is likely to cause harm to the environment, the incident shall be reported in accordance with the requirements of section 148 of the Protection of the Environment Operations Act 1997.

72. Noise Management

All amplified entertainment including music generated by the use must cease by 10pm.

73. Noise Management

Operational activities at the site shall be in accordance with the Noise Management Plan which has been approved by the PCA. A copy of the approved management plan shall be made available at the premise and details provided to staff and users of the facility.

74. Bushfire Protection

Bushfire Asset Protection Zones shall be maintain on-site in accordance with condition 1 of the Bushfire Safety Authority (refer to Schedule 1).