



Project Address: Pilu Restaurant, 80 Undercliff Road, Freshwater

Client: Marilyn Annecchini Report Number: 220643

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28 November 2022



REPORT REVISION HISTORY

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BCA Compliance Capability Statement



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1. INTRODUCTION

The property, the subject of this report, is located at 80 Undercliff Road, Freshwater. Development on the site consists of existing three storey building (primary building), which is listed as a local heritage item and has been used as Pilu licensed restaurant for many decades. The site also contains a single storey kiosk building and associate deck used as a café and a pavilion building and terrace area used for event services ancillary to the primary restaurant use.

This report has been prepared in respect to a proposed development application intended to formalise the following aspects of the longstanding operation

- To formalise the use of the site and its existing improvements as a restaurant with ancillary event services being permitted.
 - o To update the site's operating hours for consistency with the existing liquor licence to 10am 12am (midnight, Monday to Saturday and 10am 10pm Sundays).
 - To increase the maximum occupancy of the restaurant with a maximum of 50 patrons in the pavilion and a maximum of 100 patrons indoors but must not cumulatively exceed 130 patrons.

The restaurant includes an existing pavilion structure and terrace area. This area is proposed to be used for wedding ceremonies on an as booked basis. During a ceremony, the pavilion building is proposed to host up to 100 patrons with the majority standing.

The existing kiosk is approved under DA2015/1048 and it is proposed that this use will remain without any changes to the current approved operating conditions. This report does not specifically deal with the kiosk building except as mentioned.

It is understood that the restaurant has operated under consents DA1980/311 and DA1983/177 which approved the current indoor and outdoor restaurant use, respectively.

This report serves as an assessment for compliance capability with the Building Code of Australia (NCC/BCA 2019 Volume One, Amendment 1) for the proposal to formalise the existing improvements.

2. BCA DESCRIPTION

2.1. Classification (A6)

Primary building Class 6 Restaurant (The upper level office is secondary to the primary

use)

Pavilion building Class 9b Function

Kiosk building Class 6 Café

2.2. Type of Construction (C1.1 inter-alia Table C1.1)

Primary building Type "C" construction is applicable
Pavilion building Type "C" construction is applicable
Kiosk building Type "C" construction is applicable

2.3. Effective Height (Schedule 3)

Effective height means the vertical distance between the floor of the lowest storey included in the calculation of rise in storeys and the floor of the topmost storey

Primary building Less than 12m
Pavilion building Less than 12m
Kiosk building Less than 12m



BCA Compliance Capability Statement

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2.4. Rise in Storeys (C1.2)

Primary building 2 (NB: the building contains three levels: Lower ground entry, ground

floor restaurant/kitchen and upper floor office: but has a RIS of 2)

Pavilion building 1 Kiosk building 1

2.5. This report is based on:

- Environmental Planning and Assessment Act 1979.
- Environmental Planning and Assessment Regulation 2021.
- Environmental Planning and Assessment (Development Certification and Fire Safety)
 Regulation 2021
- The Building Code of Australia 2019 Amendment 1, inclusive of NSW variations (current version).
- Relevant Australian Standards, as referenced within the BCA.

2.6. Plans Assessed

Site plans prepared by McIntosh & Phelps Lo1 Issue B dated 11 October 2022 (see Appendix 1).

2.7. Relevant Considerations

Clause 62 of the Environmental Planning & Assessment Regulation 2021 requires a consent authority to take into account:

62 Consideration of fire safety

- (1) This section applies to the determination of a development application for a change of building use for an existing building if the applicant does not seek the rebuilding or alteration of the building.
- (2) The consent authority must—
- (a) consider whether the fire protection and structural capacity of the building will be appropriate to the building's proposed use,
- (b) not grant consent to the change of building use unless the consent authority is satisfied that the building complies, or will, when the development is completed, comply, with the Category 1 fire safety provisions that are applicable to the building's proposed use.
- (3) Subsection (2)(b) does not apply to the extent to which an exemption from a provision of the *Building Code of Australia* or a fire safety standard is in force under the Environmental Planning and Assessment (Development Certification and Fire Safety) Regulation 2021

Category 1 fire safety provision means the following provisions of the Building Code of Australia—

- (a) EP1.3, EP1.4, EP1.6, EP2.1, EP2.2 and EP3.2 in Volume 1,
- (b) P2.3.2 in Volume 2.

class, in relation to a building or part of a building, means—

- (a) in a provision of this Regulation that imposes requirements in relation to a development consent—the class to which the building belongs, as identified by the development consent, or
- (b) otherwise—the class to which the building or part of a building belongs, as ascertained in accordance with the Building Code of Australia.



3. BCA COMPLIANCE CAPABILITY

It is our opinion that the proposed use is capable of complying with the Building Code of Australia 2019 Amendment 1, as identified below.

The following table provide a general overview of compliance and identifies any areas of non-compliance with the deemed-to-satisfy provisions of the BCA, which are intended to be addressed by performance justification or via design modifications at the construction certificate stage, as relevant.

BCA Clause	Title	Assessment and Comment	Status
PART B1	Structural Provision	s	
B1.2	Determination of individual actions	The buildings are existing and present as structurally adequate.	Compliant
B1.4	Determination of structural resistance of materials and forms of construction	The structural resistance of materials and forms of construction are suitable for the uses of the primary building and pavilion building.	Compliant
PART C1	Fire Resistance		
C1.1	Type of construction required	The primary & pavilion buildings would generally satisfy Type C construction with the exception that the external walls are less than 3m from a fire source feature and do not the minimum fire resistant level required.	Suitable for the proposed use
		The northern, eastern and western boundaries of the site are adjacent to public open space. The southern boundary faces Undercliff Road. The boundaries do not represent a fire source feature.	
		The restaurant building & pavilion building are operated in association with each other and therefore the lack of fire resistance separation between the buildings does not represent a fire safety concern.	
PART C2	Compartmentation	& Separation	
C2.2	General floor area and volume limitations	The buildings are well within fire compartmentation limits for Type C: Maximum Floor area 2,000 m ² Maximum Volume 12,000 m ³	Compliant
PART C3	Protection of Openin	ngs	·
C3.2	Separation of external walls and associated openings in	Openings to both buildings are not exposed to boundaries. The restaurant building & pavilion building are operated in association with each other and therefore the lack of	Suitable for the proposed use



BCA Clause	Title	Assessment and Comment	Status				
	different fire compartments	protection of openings between the buildings does not represent a fire safety concern.					
PART D1	Provisions for Escape						
D1.2	Number of exits required	The buildings exceed the minimum number of exists.	Compliant				
D1.4	Exit travel distances	The buildings achieve minimum exit travel distances.	Compliant				
D1.5	Distance between alternative exits	The buildings achieve minimum travel between alternative exits where required.	Compliant				
D1.6	Dimensions of exits and paths of travel	The buildings generally achieve minimum dimensions of exits and paths of travel.	Suitable for the proposed use				
PART D2	Construction of Exit	s					
D2.3	Non-fire-isolated stairways and ramps	The non-fire-isolated stairs and ramps would generally comply.	Suitable for the proposed use				
PART D3	Access for People v	vith a Disability					
D3.1	General building access	The buildings are not generally compliant with access for persons with disabilities. An existing path is provided to the restaurant building that would facilitate accessibility. The pavilion building would not be accessible due to its landscape setting.	Existing constraints				
PART E1	Fire Fighting Equipr		I				
E1.3	Fire hydrants	The buildings are not required to be served by an internal hydrant system as the total floor area is less than 500m². Street hydrants are available within proximity of the property.	Suitable for the proposed use				
E1.4	Fire hose reels	The buildings are not required to be served by a fire hose reel system. The primary building is provided with fire hose reels that are included on the fire safety schedule and certified annually via a fire safety statement.	Suitable for the proposed use				
E1.6	Portable fire extinguishers	Each building is required to be provided with portable fire extinguishers in accordance with this provision. Portable fire extinguishers are to be included on the fire safety schedule for each building and certified annually via a fire safety statement to verify they are maintained.	Recommendation to install PFEs to Pavilion Building				





BCA Clause	Title	Assessment and Comment	Status				
		Portable fire extinguishers were not installed within the pavilion building and therefore installation is recommended.					
Part E2	Smoke Hazard Management						
E2.2	General requirements	The restaurant building is provided with a smoke detection and alarm system, however the performance standard of the system was not established at the time of the inspection and the system is not identified on the current annual fire safety statement.	Recommendation to certify existing system				
		Given the heritage nature of the main building and other areas where strict dts compliance is not achieved - It is recommended that the standard of performance of the existing smoke detection and alarm system be established, that the fire measure be added to the fire safety schedule for the building and that the system be maintained certified annually via the fire safety statement.					
Part E4	Visibility in an Emergency, Exit Signs and Warning System						
Part E4	Emergency lighting & Exit signage	The restaurant building is provided with emergency lighting & exit signage. Provisions are not required within the pavilion building. Emergency lighting & exit signage are included on the fire safety schedule for the primary building and maintained and certified annually via a fire safety statement.	Capable of Complying				
General							
Part F2	Sanitary and other facilities	In general, the restaurant building has sufficient amenities to cater for the cumulatively maximum population of 130 patrons.	Suitable for the proposed use				



4. FIRE SAFETY SCHEDULE

The following table is a list of the required fire safety measures for this development. This list is to be based on the current annual fire safety statement – see Appendix 2.

It is recommended that the current fire safety schedule be modified to:

- 1. Identify the three separate buildings on the site
- 2. Include smoke detection & alarm system as a fire safety measure within the primary building
- 3. Identify the requirement for portable fire extinguishers within the pavilion building.
- 4. Identify portable fire extinguishers and fire blanket within the kiosk building.

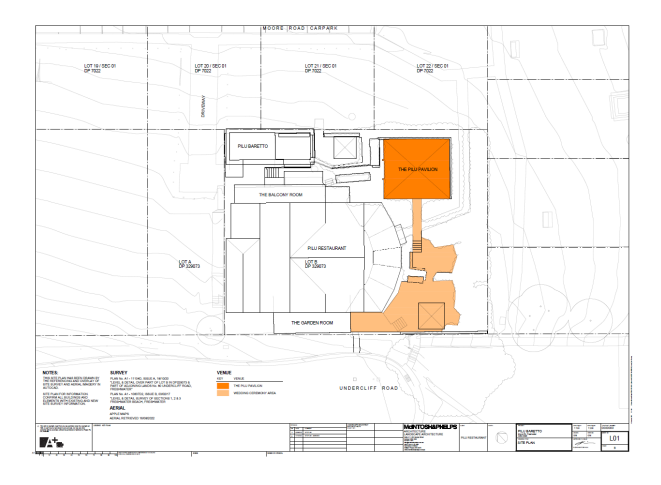
NO	FIRE SAFETY MEASURES (AS SET OUT UNDER CLAUSE 166 OF EP&A ACT REGULATIONS)	STANDARD OF PERFORMANCE	EXISTING	PROPOSED				
Prim	Primary Building							
1.	Automatic smoke detection and alarm system	Unknown – to be verified	Yes	No				
2.	Emergency lighting	BCA E4.2, E4.3, E4.4 & AS 2293.1- 2005	Yes	No				
3.	Exit signs	BCA E4.5, E4.6, E4.8 & AS 2293.1- 2005	Yes	No				
4.	Fire blankets	AS 2444-2001	Yes	No				
5.	Fire hose reels	BCA E1.4 & AS 2441 – 2005	Yes	No				
6.	Portable fire extinguishers	BCA E1.6 & AS 2444-2001	Yes	No				
Pavil	lion Building							
7.	Portable fire extinguishers	BCA 2019 E1.6 & AS 2444-2001	No	Yes				
Kiosl	Kiosk Building							
8.	Fire Blankets	AS 2444-2001	Yes	No				
9.	Portable fire extinguishers	BCA 2019 E1.6 & AS 2444-2001	Yes	No				

5. CONCLUSION

Based on the findings and recommendations within this report the subject buildings are capable of complying with the Building Code of Australia suitable for the intended use.



6. APPENDIX 1





7. APPENDIX 2

, art o or the	e Environment	al Planning and Assessm	ent Regulation 20	000	NSW
Section 1: Type of s	statement				
This is (mark applicable t		nnual fire safety statement (complete	the declaration at Section	C of this form	
		pplementary fire safety statement (co			
Section 2: Descripti	ion of the building	g or part of the building			
This statement applies to	K	the whole building	part part	of the building)
Address					
80 UNDERCLIFF STREE	T FRESHWATER NS	W 2096			
Lot No. (if known)	DP/SP (if known) Building I	Name (if applicable)		
		PILU AT	FRESHWATER		
STORIES BELOW GROU STORIES BELOW GROU Section 3: Name and Name	IND: 0	owner(s) of the building or pa	rt of the building		
Address					
Section 4: Fire safet	**************************************				
Section 4: Fire safet	M	linimum standard of performance		s) assessed	APFS ·
Section 4: Fire safet Fire safety measure EMERGENCY LIGHTING	M A	S 2293.1 - 2005		5/11/2021	F021673A
Section 4: Fire safet Fire safety measure EMERGENCY LIGHTING EXIT LIGHTS	i A	S 2293.1 - 2005 S 2293.1 - 2005	1	5/11/2021	F021673A F021673A
Section 4: Fire safet Fire safety measure EMERGENCY LIGHTING EXIT LIGHTS FIRE BLANKETS	A A	S 2293.1 - 2005 S 2293.1 - 2005 S 2444- 2001	1	5/11/2021 5/11/2021 5/01/2022	F021673A F021673A F021673A
Section 4: Fire safet Fire safety measure EMERGENCY LIGHTING EXIT LIGHTS FIRE BLANKETS FIRE HOSE REELS	M A A A	S 2293.1 - 2005 S 2293.1 - 2005 S 2444- 2001 S 2441 - 2005	1	5/11/2021 5/11/2021 5/01/2022 5/11/2021	F021673A F021673A F021673A F021673A
Section 4: Fire safet Fire safety measure EMERGENCY LIGHTING EXIT LIGHTS FIRE BLANKETS FIRE HOSE REELS PORTABLE FIRE EXTING Section 5: Inspection Part of the building inspe	A A A A A A A A A A A A A A A A A A A	S 2293.1 - 2005 S 2293.1 - 2005 S 2444- 2001 S 2441 - 2005 S 2444 - 2001 I paths of travel to fire exits (F	part 9 Division 7)	5/11/2021 5/11/2021 5/01/2022	F021673A F021673A F021673A
Section 4: Fire safet Fire safety measure EMERGENCY LIGHTING EXIT LIGHTS FIRE BLANKETS FIRE HOSE REELS PORTABLE FIRE EXTING Section 5: Inspection Part of the building inspe PATH OF TRAVEL & DISK	A A A A A A A A A A A A A A A A A A A	S 2293.1 - 2005 S 2293.1 - 2005 S 2444- 2001 S 2441 - 2005 S 2444 - 2001 Il paths of travel to fire exits (F	Part 9 Division 7) Dated	5/11/2021 5/11/2021 5/01/2022 5/11/2021 5/11/2021 6/11/2021	F021673A F021673A F021673A F021673A F021673A
Section 4: Fire safet Fire safety measure EMERGENCY LIGHTING EXIT LIGHTS FIRE BLANKETS FIRE HOSE REELS PORTABLE FIRE EXTING Section 5: Inspection Part of the building inspe PATH OF TRAVEL & DISK	A A A A A A A A A A A A A A A A A A A	S 2293.1 - 2005 S 2293.1 - 2005 S 2444- 2001 S 2441 - 2005 S 2444 - 2001 I paths of travel to fire exits (F	Part 9 Division 7) Dated	5/11/2021 5/11/2021 5/01/2022 5/11/2021 5/11/2021 6/11/2021	F021673A F021673A F021673A F021673A F021673A
Section 4: Fire safet Fire safety measure EMERGENCY LIGHTING EXIT LIGHTS FIRE BLANKETS FIRE HOSE REELS PORTABLE FIRE EXTING Section 5: Inspection Part of the building inspe PATH OF TRAVEL & DISK Section 6: Name and	A A A A A A A A A A A A A A A A A A A	S 2293.1 - 2005 S 2293.1 - 2005 S 2444- 2001 S 2441 - 2005 S 2444 - 2001 If paths of travel to fire exits (F	Part 9 Division 7) Dane Tr er (fire safety) (APFS Accreditation No.	5/11/2021 5/11/2021 5/01/2022 5/11/2021 5/11/2021 5/11/2021 5/11/2021	F021673A F021673A F021673A F021673A F021673A



Fire Safety Statement



Part 9 of the Environmental Planning and Assessment Regulation 2000

Section 7: N	Name and conta	ct details of the perso	on issuing this stat	ement #			
Full name	ALBA S	SEVERIND)				
Organisation ((f applicable)		Title/Positi	on (if applicable	н		
Phone	9450	2000	Email (A)	bacon	nrama	regroup.com	η .αι
* The person issue	ng the statement must n	ot be an APFS Sixted in section 6 or	their employer/employee or	direct associate.			
Section 8: A	Annual fire safet	y statement declaration	on		/		
ALB	A SEV	ERIND.	(insert full name)	being the:	Owner	owner's agent	
c. the	nd, when it was ass i. in the case of specified in ii. in the case of less than the building has been in	ty measure specified in this eased, to be capable of perform of an essential fire safety me the schedule, or of an essential fire safety me at to which the measure was specified by an accredited p ny grounds for a prosecution	forming: sasure applicable by vir sasure applicable others s originally designed an gractitioner (fire safety) of	tue of a fire safe wise than by vir d implemented, and was found,	sty schedule, to tue of a fine safe and when it was ins	a standard no less than the	no
Owner/Agent S	XI.	Levatin S	actaration	Date issued	21/1/2	、、	
i	ruppieri reinary i	ne sarety statement u	(insert full name)	being the:	□ owner	Owner's agent	
	sessed, to be capat is issued,	measure specified in the st ale of performing to at least			e safety schedu		
Note							
A current fire so	afety schedule for th	e building must be attached	to the statement in ac	cordance with t	he Regulation.		
					80 Undwick	off Street Freshwater NSV/ 2	096

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