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PO Box 363 Balgowlah NSW 2093

Bush Fire Assessment Report

In relation to proposed development at:

94 Bantry Bay Road, Frenchs Forest, NSW

This assessment has been prepared and certified by: Matthew Toghill Report No: 94Ban-01 Date: 09/08/2023	Alla.
Plans supplied by:	Australian Outdoor Living Dated: 03.08.2023

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1. Introduction

The purpose of this report is to provide a bushfire risk assessment for the proposed new carport at No. 94 Bantry Bay Road, Frenchs Forest, NSW, and to certify that the plans and specifications provided are in accordance with the requirements of *Planning for Bushfire Protection 2019* and AS 3959-2018.

The proposed development is an infill development as defined within chapter 7 of *Planning for Bushfire Protection 2019* and this report has been prepared in accordance with the requirements of Section 4.14 of the Environment Planning and Assessment Act.



Figure 1: Aerial photo



Figure 2: Bushfire prone land map

2. Development Proposal

The development proposal is for the construction of a new carport of the eastern side of the existing dwelling.

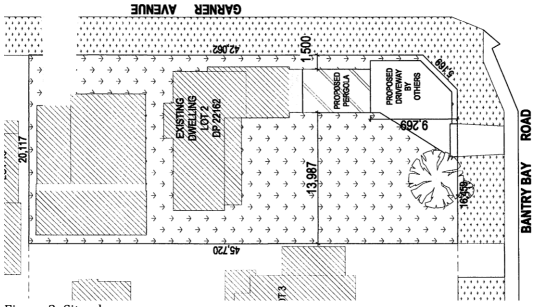


Figure 3: Site plan

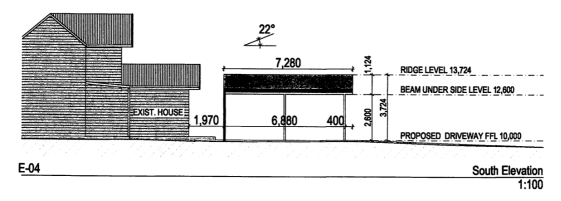


Figure 4: South elevation

3. Classification of the Vegetation on and surrounding the site

For the purpose of a Bush Fire Risk Assessment, vegetation within 140m of the development is assessed and classified. In this instance, there is Category 1 vegetation to the east of the site which is of most significance. The vegetation formation within this area consists of Northern Hinterland Wet Sclerophyll Forest (Refer to Figure 6).

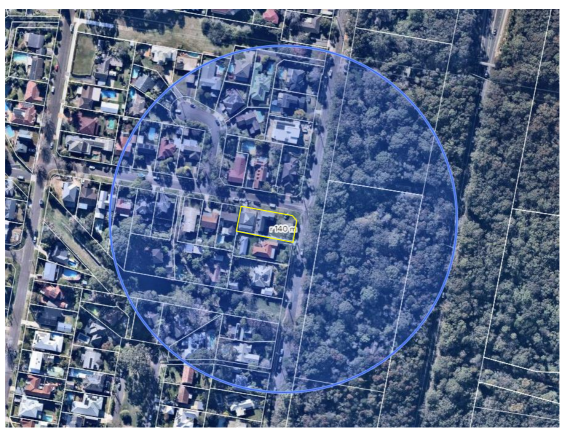


Figure 5: Aerial photo showing vegetation within 140m of the site.

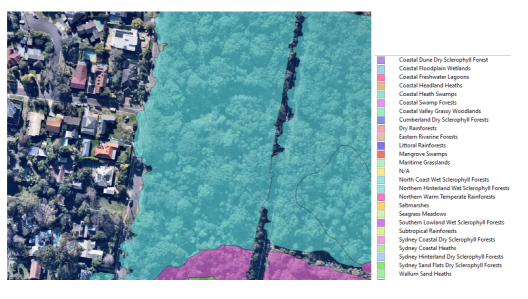


Figure 6: Aerial photo showing vegetation formations surrounding the subject site (Source: NSW Government Central Resource for Sharing and Enabling Environmentla Data)

4. Effective Slope



Legend: Direction of effective slope

Figure 7: Contour map

Transect Line	Effective slope group as per PBP
T1	4m fall over 100m= 2.2 Degree downslope (Note: for a degree of contingency, the slope will be rounded up to the next whole number)
T2	6m fall over 112m= 3.0 degrees downslope

5. Bushfire Risk Assessment



Figure 8: Aerial photo showing the location of the site and distance to surrounding vegetation.

Table 1; Determination of the category of bushfire attack for the development, and subsequent required building standards (Reference: Method 2 AS3959 2018).

Note: Full Method 2 calculations can be found within Appendix 1 of this report.

Direction	Distance to classified vegetation	Vegetation Classification	Assessment of effective slope	FDI	Bushfire Attack Level
T1	24.769m (15.50m off site, 9.269m onsite)	Northern Hinterland WSF	Downslope 3 degrees	100	BAL-29
T2	24.769m (15.50m off site, 9.269m onsite)	Northern Hinterland WSF	Downslope 3 degrees	100	BAL-29

Summary: Based upon the relevant provisions of PBP the anticipated maximum radiant heat attack for the new works is >29 kW/m2 and the subsequent Bushfire Attack Level is BAL-29 AS 3959- 2018.

6. Construction requirements

All new construction shall comply with a minimum standard of section 3 [construction general] and section 7 (BAL-29), *AS3959-2018* and Chapter 7 of *Planning for Bushfire Protection 2019*.

7. Summary

This report consists of a bushfire risk assessment for the proposed new carport at No. 94 Bantry Bay Road, Frenchs Forest, NSW.

This report has considered all elements of bushfire attack and based on the plans and specification provided the development can satisfy the Objectives and Performance requirements of *Planning for bushfire Protection 2019* and *AS 3959 2018* if constructed in accordance with the recommendations made within this report.

<u>Note:</u> Notwithstanding the precautions adopted, it should always be remembered that bushfires burn under a wide range of conditions and an element of risk, no matter how small always remains, and although the standard id designed to improve the performance of such buildings, there can be no guarantee, because of the variable nature of bushfires, that any one building with withstand a bushfire attack on every occasion. This report is a Bushfire Hazard Assessment that provides the required information to assist Local Councils and the Rural Fire Service in determining compliance in accordance with Planning for Bushfire Protection 2019 and AS3959, 2018. The local Council is the final consenting authority and the construction of the building must comply with the recommendations included in the council's conditions of consent.

Mh.

Matthew Toghill- Bushfire Consultant Grad Cert Bushfire Protection, UWS 2012 Certificate IV Building & Construction Certificate III in Public Safety (Firefighting and Emergency Operations)

Appendix 1: Method 2 AS3959 2018 Calculations



NBC Bushfire Attack Assessment Report V4.1

AS3959 (2018) Appendix B - Detailed Method 2

Print Date: 9/08/2023 Assessment Date: 9/08/2023

Site Street Address: 94 Bantry Bay Road, Frenchs Forest

Assessor: Matthew Toghill; Bushcon Australia Pty Ltd

Local Government Area: Northern Beaches Alpine Area: No

Equations Used

Transmissivity: Fuss and Hammins, 2002 Flame Length: RFS PBP, 2001/Vesta/Catchpole Rate of Fire Spread: Noble et al., 1980

Radiant Heat: Drysdale, 1985; Sullivan et al., 2003; Tan et al., 2005

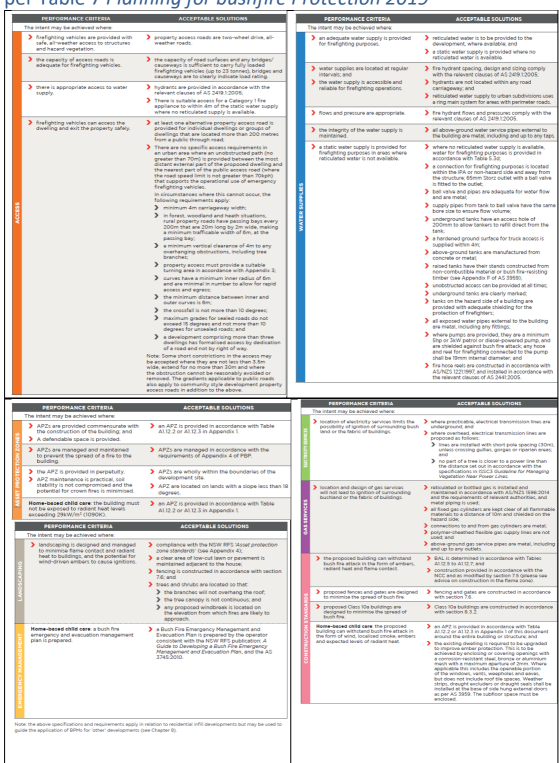
Peak Elevation of Receiver: Tan et al., 2005

Peak Flame Angle: Tan et al., 2005

Run Description: Vegetation Information Northern Hinterlands WSF (Grassy) Vegetation Type: Vegetation Group: Wet Sclerophyll Forests (Grassy) Vegetation Slope: 3 Degrees Vegetation Slope Type: Downslope Surface Fuel Load(t/ha): 20 Overall Fuel Load(t/ha): 33.1 Vegetation Height(m): Only Applicable to Shrub/Scrub and Vesta Site Information 0 Degrees Site Slope Type: Level Site Slope: Elevation of Receiver(m): Default 24.769 APZ/Separation(m): **Fire Inputs** Veg./Flame Width(m): 100 Flame Temp(K): 1090 Calculation Parameters Flame Emissivity: Relative Humidity(%): 25 Heat of Combustion(kJ/kg) 18600 Ambient Temp(K): 308 FDI: 100 Moisture Factor: 5 **Program Outputs**

Peak Elevation of Receiver(m): 10.03 Level of Construction: BAL 29 Radiant Heat(kW/m2): 28.98 Flame Angle (degrees): 60 Flame Length(m): Maximum View Factor: 0.457 Inner Protection Area(m): 14 Rate Of Spread (km/h): 2.95 0.834 Outer Protection Area(m): Transmissivity: 11 Fire Intensity(kW/m):

Appendix 2: Performance criteria and acceptable solutions as per Table 7 *Planning for bushfire Protection 2019*



Appendix 3: 7.5.2 NSW State Variations under G5.2(a)(i) and 3.10.5.0(c)(i) of the NCC

Certain provisions of AS 3959 are varied in NSW based on the findings of the Victorian Bush Fires Royal Commission and bush fire industry research.

The following variations to AS 3959 apply in NSW for the purposes of NSW G5.2(a)(i) of Volume One and NSW 3.10.5.0(c)(i) of Volume Two of the NCC; clause 3.10 of AS 3959 is deleted and any sarking used for BAL-12.5, BAL-19, BAL-29 or BAL-40 shall:

- be non-combustible; or
- comply with AS/NZS 4200.1, be installed on the outside of the frame and have a flammability index of not more than 5 as determined by AS 1530.2; and
- clause 5.2 and 6.2 of AS 3959 is replaced by clause 7.2 of AS 3959, except that any wall enclosing the subfloor space need only comply with the wall requirements for the respective BAL; and
- clause 5.7 and 6.7 of AS 3959 is replaced by clause 7.7 of AS 3959, except that any wall enclosing the subfloor space need only comply with the wall requirements for the respective BAL; and
- fascias and bargeboards, in BAL-40, shall comply with:
- clause 8.4.1(b) of AS 3959; or
- clause 8.6.6 of AS 3959.

The interpretation of this variation is:

<u>Enclosed subfloors</u>: For subfloor supports there are no requirements for supporting posts, columns, stumps, stringers piers and poles for subfloor supports for BAL 12.5 and BAL 19 when the subfloor space is enclosed with a wall that complies with the determined BAL level for the site.

<u>Unenclosed subfloors</u>: For unenclosed subfloor supporting posts, columns, stumps, stringers piers and poles the requirements are upgraded from BAL 12.5 and BAL 19 to BAL 29 level.

Enclosed verandas: There are no requirements for supporting posts, columns, stumps, stringers piers and poles for verandas, decks, steps and landings when the subfloor space is enclosed with a wall that complies with the determined BAL level for the site. Unenclosed verandas: The requirements for supporting posts, columns, stumps, stringers piers and poles for verandas, decks, steps, and landings are upgraded from BAL 19 and BAL 12.5 to BAL 29 level.

For unenclosed subfloors of the main building or verandas, decks, steps and landings for BAL 12.5, 19 and BAL29 supporting posts, columns, stumps, stringers piers and poles shall be:

- 1. A non-combustible material; or
- 2. A Bushfire resistant timber; or
- 3. A combination of 1 and 2

Acceptable timber species:

Black-butt, Turpentine, Silver Top Ash, Spotted Gum, Red Iron Bark, Kwila, Red River Gum

<u>Sarking</u>: To comply with the NSW State variation any sarking used for BAL 12.5 shall:

- Be Non-combustible; or
- Comply with AS/NZ 4200.1 be installed on the outside of the frame and have a flammability index of not more than 5 as determined by AS1530.2

Appendix 4: Asset Protection Zones (APZ's)

A4.1.1 Inner Protection Areas (IPAs)

The IPA is the area closest to the building and creates a fuel-managed area which can minimise the impact of direct flame contact and radiant heat on the development and act as a defendable space. Vegetation within the IPA should be kept to a minimum level. Litter fuels within the IPA should be kept below 1cm in height and be discontinuous.

In practical terms the IPA is typically the curtilage around the building, consisting of a mown lawn and well maintained gardens.

When establishing and maintaining an IPA the following requirements apply:

Trees

- tree canopy cover should be less than 15% at maturity;
- trees at maturity should not touch or overhang the building:
- lower limbs should be removed up to a height of 2m above the ground;
- tree canopies should be separated by 2 to 5m;
- preference should be given to smooth barked and evergreen trees.

Shrubs

- create large discontinuities or gaps in the vegetation to slow down or break the progress of fire towards buildings should be provided;
- > shrubs should not be located under trees;
- shrubs should not form more than 10% ground cover; and
- clumps of shrubs should be separated from exposed windows and doors by a distance of at least twice the height of the vegetation.

Grass

- grass should be kept mown (as a guide grass should be kept to no more than 100mm in height); and
- leaves and vegetation debris should be removed.

A4.1.2 Outer Protection Areas (OPAs)

An OPA is located between the IPA and the unmanaged vegetation. It is an area where there is maintenance of the understorey and some separation in the canopy. The reduction of fuel in this area aims to decrease the intensity of an approaching fire and restricts the potential for fire spread from crowns; reducing the level of direct flame, radiant heat and ember attack on the IPA.

Because of the nature of an OPA, they are only applicable in forest vegetation.

When establishing and maintaining an OPA the following requirements apply:

Trees

- > tree canopy cover should be less than 30%; and
- > canopies should be separated by 2 to 5m.

Shrubs

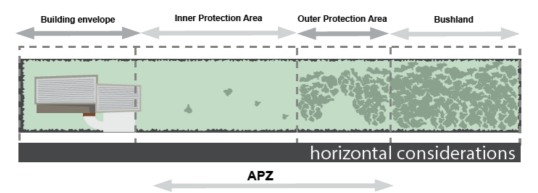
- shrubs should not form a continuous canopy; and
- shrubs should form no more than 20% of ground cover.

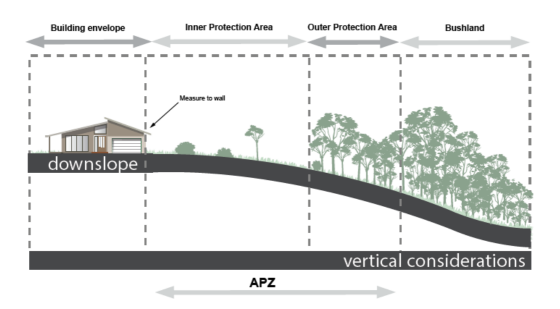
Grass

- grass should be kept mown to a height of less than 100mm; and
- leaf and other debris should be removed.

An APZ should be maintained in perpetuity to ensure ongoing protection from the impact of bush fires. Maintenance of the IPA and OPA as described above should be undertaken regularly, particularly in advance of the bush fire season.

Figure A4.1
Typlical Inner and Outer Protection Areas.





Appendix 4: Northern Beaches Council Bushfire Certificate

BUSHFIRE RISK ASSESSMENT CERTIFICATE

THIS FORM IS TO BE COMPLETED BY A RECOGNISED CONSULTANT IN BUSHFIRE RISK ASSESSMENT IN ACCORDANCE WITH SECTION 4.14 1(b) OF THE ENVIRONMENTAL PLANNING AND ASSESSMENT ACT 1979 NO 203

PROPERTY ADDRESS:	94 Barry Buy Rd French, Forest
DESCRIPTION OF PROPOSAL:	New corport.
PLAN REFERENCE: (relied upon in report preparation)	Australian Outdoor Living Dated: 03-08-2023
BAL RATING:	BAC - 29: (If the BAL rating is FZ the application is to be referred to NSW RFS for assessment.
DOES THE PROPOSAL RELY ON ALTERNATE SOLUTIONS:	YES (Circle the relevant response) (If YES the application is to be referred to NSW RFS for assessment.

have carried out a bushfire risk assessment on the above mentioned proposal and property. A detailed Bushfire Assessment Report is attached which includes the submission requirements set out in Appendix 2 of Planning for Bushfire Protection 2019 together with recommendations as to how the relevant specifications and requirements are to be achieved.

REPORT REFERENCE:	94-Ban-01	
REPORT DATE:	09.03.23	
CERTIFICATION NO/ACCREDITED SCHEME:	BPAD31642.	

I hereby certify, in accordance with Section 4.14 of the Environmental Planning and Assessment Act 1979 No 20

- That I am a person recognised by the NSW Rural Fire Service as a qualified consultant in bushfire risk assessment; and
- That subject to the recommendations contained in the attached Bushfire Risk Assessment Report the proposed development conforms to the relevant specifications and requirements

I am aware that the Bushfire Assessment Report, prepared for the above mentioned site is to be submitted in support of a development application for this site and will be relied upon by Northern Beaches Council as the basis for ensuring that the bushfire risk management aspects of the proposed development have been addressed in accordance with Planning for Bushfire Protection 2019.

SIGNATURE:	1/12.	DATE:	69.08.23.
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Note: this certificate must be completed and signed by a person recognised by the NSW Rural Fire Service as a publified consultant in bush fire risk assessment in accordance with Section 4.14 of the EP&A Act 1979 No 203.

Abbreviations and definitions

AS 3959	Australian Standard AS 3959:2018 Construction of
AS 3959	
AC 2410 1 200F	buildings in bush fire-prone areas
AS 2419.1:2005	Australian Standard AS 2419.1:2005 Fire hydrant
	installations System design, installation and
100111000	commissioning
AS 2441:2005	Australian Standard AS 2441:2005 Planning for
	emergencies in facilities
APZ	Asset Protection Zone
BAL	Bushfire Attack Level
BFPL	Bushfire prone land
BRPL Map	Bushfire prone land map
BPM's	Bushfire protection measures
BFSA	Bushfire safety authority
DA	Development application
DCP	Development Control Plan
EP&A Act	Environmental Planning and Assessment Act 1979
FDI	Fire Danger index
FFDI	Forest Fire Danger Index
IPA	Inner Protection Area
kW/m2	Kilowatts per metre squared
LGA	Local government area
NASH	Nation Association of Steel Framed Housing Steel
	Framed Construction in Bushfire Areas 2021
NCC	National Construction Code
OPA	Outer Protection Area
PBP	Planning for Bush Fire protection 2019
RF Act	Rural Fires Act 1997
RF Reg	Rural Fires Regulation 2013
NSW RFS	NSW Rural Fire Service
SEPP	State Environmental Planning Policy
SFPP	Special Fire protection Purpose
SFR	Short fire run
	I .

Asset Protection Zone: A fuel reduced area surrounding a built asset or structure which provides a buffer zone between a bush fire hazard and an asset. The APZ includes a defendable space within which firefighting operations can be carried out. The size of the required APZ varies with slope, vegetation and FFDI. **Bush Fire Attack level (BAL):** A means of measuring the severity of a building's potential exposure to ember attack, radiant heat and direct flame contact. IN the NCC, the BAL is used as the basis for establishing the requirements for construction to improve protection of building elements.

Bush fire: An unplanned fire burning in vegetation, also referred to as wildfire. **Bush fire prone land (BFPL):** An area of land that can support a bush fire or is likely to be subject to bush fire attack, as designated on a bush fire prone land map.

Bush fire prone land map: A map prepared in accordance with the NSW RFS requirements and certified by the Commissioner of the NSW RFS under EP&A Act s.10.3(2).

Bush fire protection measures (BPMs): A range of measures used to minimise the risk from a bushfire that need to be complied with. BPM's include APZ's, construction provisions, suitable access, water and utility services, emergency management and landscaping.

Bush fire safety authority (BFSA): An approval by the commissioner of the NSW RFS that is required for a subdivision for residential or rural residential purpose or for a SFPP development listed under section 100B of the RF Act. **Consent authority:** As identified in the EP&A Act, in relation to development consents, usually the local council.

Defendable space: An area adjoining a building that is managed to reduce combustible elements free from constructed impediments. It is a safe working environment in which efforts can be undertaken to defend the structure, before and after the passage of a bush fire.

Effective slope: The land beneath the vegetation which most significantly effects fire behaviour, having regard to the vegetation present.

Fire Danger Index (FDI): The chance of a fire starting, its rate of spread, its intensity and the difficulty potential for its suppression, according to various combinations of air temperature, relative humidity, wind speed and both the long- and short-term drought effects.

Inner protection Area (IPA): The component of a APZ which is closest to the asset (measured form unmanaged vegetation). It consists of an area maintained to minimal fuel loads so that a fire path is not created between the hazard and the building.

Managed land: Land that has vegetation removed or maintained to a level that limits the spread and impact of bush fire. This may include developed land (residential, commercial or industrial), roads, golf course fairways, playgrounds, sports fields, vineyards, orchards, cultivated ornamental gardens and commercial nurseries. Most common will be gardens and lawns within curtilage of buildings. These areas are managed to meet the requirements of an APZ.

<u>Outer Protection Area (OPA):</u> The outer component of an APZ, where fuel loads are maintained at a level where the intensity of an approaching bush fire would be significantly reduced. Applies to Forest vegetation only.

Special Fire Protection Purpose (SFPP) developments: Developments where the vulnerable nature of the occupants means that a lower radiant heat threshold needs to be accommodated for in order to allow for the evacuation of occupants and emergency services.

<u>Vegetation classification:</u> Vegetation types identified using the formations and classifications within *Ocean Shores to Desert Dunes: The Native Vegetation of New South Wales and ACT (Keith, 2004).*