# **BUSH FIRE ASSESSMENT**

# **190 Greenridge Road Curraweela 2580**

Prepared by: Christiane Turner

Approved by: Matthew Noone | BPAD Accreditation Number: BPAD-25584 (Level 3)

Site Address: 190 Greenridge Road Curraweela 2580 Lot / DP: 9/-/DP1221640

#### **Project Description: Proposed Conversion of Existing Shed to a Dwelling**



© This document is copyright. It is a breach of copyright for this document to be used to support a development application or any other purpose for any persons other than those for whom this document was prepared. Subject to the conditions prescribed under the Copyright Act no part of this document may in any form nor by any means be reproduced or transmitted without the prior written permission of the company Bushfire Planning & Design. REPORT NUMBER BR-856324-A

# **BAL ASSESSMENT CERTIFICATION**

**Provided to support the Development Application** 

# **190 Greenridge Road Curraweela 2580**

Certified by: Matthew Noone | BPAD Accreditation Number: BPAD-25584 (Level 3)

Site Address: 190 Greenridge Road Curraweela 2580 Lot / DP: 9/-/DP1221640

#### Project Description: Conversion of Existing Shed to a Dwelling

PBP Development Type:

Infill Development

#### I hereby certify that:

1	· ·	Matthew Noone) am a person recognised by the NSW Rural Fire Service as a qualified consultant in shfire risk assessment holding accreditation with the Fire Protection Association (BPAD-25584).			
2	2 Subject to the recommendations contained in the attached Bushfire Risk Assessment Reposed development conforms to the relevant specifications and requirements.*				
	*	The relevant specifications and requirements being; specifications and requirements of the document entitled Planning for Bush Fire Protection prepared by the NSW Rural Fire Service in co-operation with the Department of Planning and any other document as prescribed by s.4.14 of the Environmental Planning and Assessment Act 1979.			
	*	The proposed development complies with the relevant specifications and requirements. RFS referral is not required.			
3	<ul> <li>3 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 Counc the basis for ensuring that the bushfire risk management aspects of the proposed development been addressed in accordance with Planning for Bushfire Protection (2019).</li> </ul>				

CERTIFICATE NUMBER BR-856324-A



FPAA Accreditation Number BPAD-25584

# **DOCUMENT TRACKING**

Issue Date	Issued to	Description	Version
21/11/2024	Dalgliesh Ward Architects	Issued for DA.	А

## **DISCLAIMER and TERMS OF USE**

"It should be borne in mind that the measures contained in this Standard cannot guarantee that a building will survive a bushfire event on every occasion. This is substantially due to the degree of vegetation management, the unpredictable nature of behaviour of fire, and extreme weather conditions." (AS3959 2018).

Bushfire Planning & Design cannot be held liable for the loss of life or property caused by a bushfire event. This report has considered the relevant planning instruments, bushfire constructions codes and practices applicable at the time of writing. Should additional information be provided after this report has been issued, we reserve the right to review and if necessary modify our report. Bushfire Planning and Design has no control over workmanship, buildings degrade over time and vegetation if not managed will regrow. In addition legislation and construction standards are subject to change. Due to significant variance of bushfire behaviour, we do not guarantee that the dwelling will withstand the passage of bushfire even if this development is constructed to the prescribed standards.

This report has been based on our interpretation of Planning for Bushfire Protection (2019), AS3959 (2018) and the methodology for site specific bushfire assessment. As a consultant, our view can be subjective. Our opinions may differ from the opinions provided by you the Client (or Client Representative), the Council, the RFS or another bushfire consultant. The Rural Fire Service (RFS) has a higher authority and can upon their review, increase a nominated BAL-rating or entirely reject a development proposal. Any such recommendations made by the RFS take precedence. Our role is intermediary between our Client (or Client Representative) and the consenting authority. We apply our knowledge of the relevant bushfire protection standards to provide the best possible outcome for our Client (or Client Representative), both from a bushfire safety and financial perspective. Should the RFS modify our recommendations or reject the proposal to which this report relates to we will not be held liable for any financial losses as a result. By using this document, you the Client (or Client Representative) agree to and acknowledge the above statements

Bushfire Planning and Design accepts no liability or responsibility for any use or reliance upon this report and its supporting material by any unauthorized third party. The validity of this report is nullified if used for any other purpose than for which it was commissioned. Unauthorized use of this report in any form is deemed an infringement of our intellectual property. By using this document to support your development you the Client (or Client representative) agree to these terms.

#### **TABLE OF CONTENTS**

#### 06 PART A - BACKGROUND AND BRIEFING NOTES

- 07 A.01 BUSHFIRE PRONE LAND
- 08 A.02 DEVELOPMENT PROPOSAL
- 09 A.03 REGULATORY FRAME WORK
- 10 A.04 SITE LOCATION, DESCRIPTION AND POTENTIAL BUSHFIRE THREATS
- 10 A.05 LAND USE, ZONING AND PERMISSIBILITY
- 12 A.06 SIGNIFICANT ENVIRONMENTAL FEATURES
- 12 A.07 DETAILS OF ABORIGINAL HERITAGE
- 12 A.08 THREATENED SPECIES, COMMUNITIES AND CRITICAL HABITATS
- 14 A.09 REPORT LIMITATIONS

#### 15 PART B - BUSHFIRE ATTACK LEVEL (BAL) ASSESSMENT

15	B.01	INTRODUCTION

- 15 B.02 SLOPE DETERMINATION
- 15 B.03 HOW THE VEGETATION COVER IS MEASURED
- 15 B.04 PREDOMINANT VEGETATION FORMATIONS
- 17 B.05 BUSHFIRE ATTACK LEVEL (BAL) ASSESSMENT

#### 19 PART C BUSHFIRE PROTECTION MEASURES / RECOMMENDATIONS

- 20 C.01 ASSET PROTECTION ZONES (APZs)
- 21 C.02 CONSTRUCTION
- 22 C.03 ACCESS
- 23 C.04 WATER
- 24 C.05 ELECTRICITY & GAS

#### 25 PART D SUMMARY

- 26 D.01 REFERENCES
- 26 D.02 APPENDICES

# GLOSSARY

The abbreviations that are commonly used are explained below. Not all are present in this report.

APZ	Asset Protection Zone
AS3959	Australian Standard for the Construction of a Building in a Bushfire Prone Area
BAL	Bushfire Attack Level
BCA	Building Code of Australia
BFPL	Bush Fire Prone Land
BFPLM	Map Bush Fire Prone Land Map
BFDB	Bush Fire Design Brief
BPM	Bush Fire Protection Measure
DA	Development Application
DCP	Development Control Plan
DPIE	Department Of Planning, Industry And Environment
DTS	Deemed to Satisfy
EPA ACT	Environmental Planning And Assessment Act 1979
FDI	Fire Danger Index
FFDI	Forest Fire Danger Index
GFDI	Grassland Fire Danger Index
IPA	Inner Protection Area
LEP	Local Environmental Plan
NASH	National Association of Steel Framed Housing
NCC	National Construction Code
OPA	Outer Protection Area
PBP	Planning for Bush Fire Protection
RF ACT	Rural Fires Act
RF REG	Rural Fires Regulation
NSW RFS	New South Wales Rural Fire Service
SEPP	State Environmental Planning Policy
SFPP	Special Fire Protection Purpose
SFR	Short Fire Run
SSD	State Significant Development

# **ASSESSMENT DETAILS**

Client		Dalgliesh Ward Architects		
Location		190 Greenridge Road Curraweela 2580		
Title reference		9/-/DP1221640		
LGA		Upper Lachlan Shire	Upper Lachlan Shire	
Zoning		RU2 - Rural Landscape		
Development Ty	pe	Conversion of Existing Shed to a Dwelling		
PBP (2019) Asses	ssment Type	Infill (Chapter 7)		
Bushfire Consultancy		Bushfire Planning and Design - Director Matthew Noone - Accreditation number BPAD-25584 (Level 3)		
Report no.	Date of Issue	BR-856324-A	21/11/2024	

# SCOPE

The first intended audience for our report is our Client and the design team. The recommendations in this report should be adopted integral to design development and prior to the DA being lodged. Additionally our recommendations are be included in the DA consent and should be confirmed prior to the release of the Construction Certificate. Whereas our report will be used to support the development application to which this report relates, our report is not necessarily written for RFS or Council and the information within is to be considered in the same context as a set of specifications that if employed will achieve compliance with PBP.

Our report provides an assessment of the Bushfire Attack Level (BAL) and outlines the Bushfire Protection Measures (BPM's) that must be incorporated into the development design to ensure compliance with AS3959 (2009) Construction of Buildings in Bushfire Prone Areas and the New South Wales Rural Fire Service document Planning for Bushfire Protection (2019).

## A.01 BUSHFIRE PRONE LAND

The subject site whether in whole or part is recorded as bushfire affected on a relevant map certified under Section 10.3 (2) of the Environmental Planning and Assessment Act 1979 (Refer figure A.01). All developments on certified bushfire prone are required to address bushfire as per 4.14 Environmental Planning and Assessment Act 1979.



FIGURE A.01 BUSHFIRE PR	Plot date:18/11/2024		Pr	Project CRS: EPSG:7855		_	
Buffer 0 Category 1	Subject Site Proposed Development	0 L	100	200 I Meter	300 	400 m	A.01
Category 2 Category 3		BUSHFIRE bpad.matthe				6077222	

190 Greenridge Road Curraweela 2580

# A.02 DEVELOPMENT PROPOSAL

The development relates to the conversion of an existing shed to a dwelling.





#### Concept Drawings.

#### A.03 REGULATORY FRAME WORK

The relevant legislative instruments applicable to the subject development are outlined below.

#### **PRE-DEVELOPMENT CONSENT**

- 10.3 (2) of the Environmental Planning and Assessment Act 1979.
- 4.14 Environmental Planning and Assessment Act 1979
- Planning for Bush Fire Protection (2019).

#### **POST-DEVELOPMENT CONSENT**

- National Construction Code (2022).
- AS3959 (2018) Construction of Buildings in Bush Fire Prone Areas.

#### A.04 SITE LOCATION, DESCRIPTION AND POTENTIAL BUSHFIRE THREATS

The subject site is located in Curraweela which is within the Upper Lachlan Shire Local Government Area (LGA). The site is 80 hectares in size and consists mostly of bushland vegetation. The site contains a shed in a clearing to the east of the site near Greenridge Road. The shed will be converted to a weekend dwelling. The dwelling will be within 100m of a combination of forest and woodland vegetation to the south and west. The dwelling will be accessed via a driveway to Greenridge Road.

# A.05 LAND USE, ZONING AND PERMISSIBILITY

The subject site is zoned RU2 - Rural Landscape



#### LAND ZONING LEGEND

RU2 - Rural Landscape

C1 - National Parks and Nature Reserves



FIGURE A.04 LOCATION DRAWING	Plot date:18/11/2024 Project CRS: EPSG:7855	
Subject Site Proposed Development	0 40 80 120 160 m L I I I J Meters	A.02
	BUSHFIRE PLANNING & DESIGN bpad.matthew.noone@gmail.com / 0406077222	A

#### A.06 SIGNIFICANT ENVIRONMENTAL FEATURES

Our BAL-assessment in Part-B of this report has considered the environmental features that are relevant to our assessment. There are no additional significant environmental features within the 140m study area that would influence our opinion of the assessed Bushfire Attack Level.

## A.07 DETAILS OF ABORIGINAL HERITAGE

To our knowledge the site is not associated with any items of Aboriginal heritage.

# A.08 THREATENED SPECIES, COMMUNITIES AND CRITICAL HABITATS

The subject site is not mapped by the Department of Planning, Industry and Environment (DPIE) under Part 7 of the Biodiversity Conservation Act 2016 (BC Act) as having Biodiversity Values (BV).



FIGURE A.09 BIODIVERSITY	Plot date:18/11/2024	CRS: EPSG:7855	
BIODIVERSITY VALUES Subject Site Proposed Development Biodiversity Values Biodiversity Values added in the last 90 days	0. LM	150 m l eters	A.09
The BV Map has been prepared by the Department of Planning, Industry and Environment (DPIE) under Part 7 of the Biodiversity Conservation Act 2016 (BC Act).	BUSHFIRE PLANNING & bpad.matthew.noone@gm		A

#### A.09 REPORT LIMITATIONS

This bushfire assessment is developed based on the current accepted standards. The severity of bushfire attack is reliant on many variables. Due to these variables the bushfire attack on any given day could be higher due to the limitations outline below. The bushfire protection measures contained in this document does not guarantee that loss of life, injury or property damage will not occur during a bush fire event.

#### **Fire Danger Index**

It may be possible that days of higher Fire Danger Index (FDI) may be experienced than the FDI levels used for assessment. This may result in fire situations where conditions challenge survivability of buildings and their occupants.

#### **Fuel Load**

The fuel loads and vegetation classes used in our assessment are based on the State Vegetation Mapping and Comprehensive Fuel Loads based on The University of Wollongong's (UoW) Fuels Modelling Project. Fuel loads in some areas may be higher than those used in this document. This can influence bush fire behaviour and the potential impact on property. The DTS APZs in PBP (2019) are based on the UoW fuel loads and are therefore suitable for design purposes.

#### **Climate change**

Climate change has led to longer, more intense fire seasons and an increase in the average number of elevated fire weather days, as measured by the Forest Fire Danger Index (FFDI). Last year saw the highest annual accumulated FFDI on record. Australia was the first country in the world to report the impact of climate change on bushfires through CSIRO's work to model the increase in high fire danger days.

#### **Legislative Standards**

Recommendations relating to development of bushfire prone land are a directive through the legislative standards applicable at the time of writing. Legislative standards change over time. All recommendations made are based on the current standards. We cannot guarantee that the current standards will be suitable in comparison to future standards.

#### Maintenance

After the issuance of an Occupancy Certificate (OC) it is imperative that the bushfire protection recommendations are carried out for the life of the development. Failure to maintain a property in accordance with the RFS standards for Asset Protection Zones could lead to the failure of the building, property and life. We have no control over the extent of how well a property will be maintained post OC.

## PART B - BUSHFIRE ATTACK LEVEL (BAL) ASSESSMENT

## **B.01** INTRODUCTION

For the purpose of this bushfire assessment, the vegetation is required to be described to a distance of 140m from the boundary and the slope to 100m from boundary. Vegetation type and slope under vegetation are the factors that will significantly affect bushfire behaviour.

'Research has shown that 85% of houses are lost in the first 100m from bushland and that ember attack is a significant form of attack on properties' (RFS 2006).

## **B.02 SLOPE DETERMINATION**

The effective slope has been assessed for a distance of at least 100m from the proposed development. The slope data has been calculated from a 1m LiDAR Digital Elevation Model (DEM). The source data sets have been captured to standards that are generally consistent with the Australian ICSM LiDAR Acquisition Specifications with require a fundamental vertical accuracy of at least 0.30m (95% confidence) and horizontal accuracy of at least 0.80m (95% confidence). The slope arrows indicated in figure A represent the slope calculated across the length of the arrow direct from the digital elevation model.

# **B.03 HOW THE VEGETATION COVER IS MEASURED**

The distance to vegetation is measured from the extent of vegetation cover interpolated from high resolution aerial imagery. For the areas beyond the line of sight we have defaulted to interpreting the extent of vegetation cover high resolution aerial image.

# **B.04 PREDOMINANT VEGETATION FORMATIONS**

This assessment considers the vegetation within the site and if relevant, vegetation external to the site boundaries. Where mixes of vegetation formations are located together, the vegetation formation providing the greater hazard (highest radiant heat load) shall be used to determine the BAL and APZ. The combination of vegetation and slope that yields the worst case scenario shall be used (A1.2 PBP 2019). The vegetation mapping provides an overview of the types of vegetation proximal to the site. The predominant vegetation class to the forest to the west. The vegetation mapping shown in Figure B.04 is not intended to be conclusive.



FIGURE B.04 VEGETATION FORMATIONS						
Subject Site Proposed Dev	velopment	Dry Sclerophyll Forests (SI Dry Sclerophyll Forests (SI	hrub/grass sub-formation)	Grassy Woodlands		
CRS: EPSG:7855	0	Meters	300 m	<b>BUSHFIRE PLANNING &amp; DESIGN</b>		
Plot date:18/11/2024	L			projects@bpad-nsw.com / 0406077222		

# B.05 BUSHFIRE ATTACK LEVEL (BAL) ASSESSMENT.

The BAL assessment is based on PBP (2019) Table A1.12.5.

A 56m wide Asset Protection Zone (APZ) is proposed around the development. A combination of forest and woodland vegetation occurs to the south and west of the proposed dwelling. The vegetation has been assessed as forest for the purpose of the bushfire assessment.

Based on the parameters indicated in Table 1 and shown in Figure A, the proposed dwelling is assessed as BAL-29.

TABLE 1	Dwelling				
LGA = Upper	Lachlan Shire Counc	Forest Fire Danger Index = FDI 100			
ASPECT <sup>1</sup> Vegetation Class <sup>2</sup> M		Max Effective	Site slope <sup>3</sup>	DTV from	Predicated
		Slope <sup>3</sup>		dwelling ⁵	Radiant Heat
E,S	Forest	15-20º D-S	N/A	56m	29 kW/m <sup>2</sup>
AOD	Grassland	N/A	N/A	>50m	-
Abbreviations					
AOD All othe	er directions	EML Extent of managed land NVC Narrow vegeta		getation corridor	

1	Cardinal direction from each proposed building facade based on grid north.
2	Vegetation Classifications are as described in PBP (2019) A1.2.
3	Site slope is calculated from 1m LiDAR contours.
4	Minimum APZ required stated as Acceptable Solutions within Table 1.12.2 and A1.12.5. PBP (2019).
5	Distance to Vegetation (DTV) Actual dimensional setback from the face of the building to the assessed
	vegetation. Achieved Asset Protection Zone (APZ) or extent of managed land (EML).
6	Where the direct line of sight between the proposed building and assessed vegetation is obstructed (by
	a wall or building) the assessed rating can be lowered by one BAL-rating (PBP 2019, s. A1.8).
7	Remnant bushland and narrow vegetation corridors (NVC) as stated in PBP (2019) s.A1.11 can be
	assessed as rainforest as a simplified approach or be assessed as Short Fire Run using method 2
	(AS3959).
8	Deeming provisions for grassland s.7.9 PBP (2019).



VEGETATION KEY (solid)	TION KEY (solid) DRAWING LEGEND		
	Site Boundary — Proposed Asset Protection Zone Zone	Δ	
F Forest G Grassland	BUSHFIRE PLANNING & DESIGN projects@bpad-nsw.com 0406077222		

	X	
—140m Offset		1
P		62.5
	31.25	Meters

#### PART C BUSHFIRE PROTECTION MEASURES / RECOMMENDATIONS

BPMs can mitigate the impact of bush fire attack on people and assets. The types of protection measures include APZs, access, landscaping, water supply, building design and construction and emergency management arrangements. These measures assist building survival during a bush fire. They also contribute to the safety of firefighters and members of the community occupying buildings during the passage of a bush fire front. There are a range of different BPMs which should be applied in combination based upon the development type and the level of bush fire risk. All requirements for BPMs that relate to the development must be provided, as required by this document.



#### C.01 ASSET PROTECTION ZONES (APZs)

A 56m wide APZ is to be maintained around the development in perpetuity. It is to be maintained in accordance with Appendix 4 of PBP (2019). To do this the following guidelines are to be applied.

#### TREE CANOPY TREATMENT

- Inner APZ tree canopy cover should be less than 15% at maturity;
- Inner APZ trees at maturity should not touch or overhang the building;
- Inner APZ lower limbs should be removed up to a height of 2m above the ground;
- tree canopies should be separated by 2 to 5m; and
- 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 in the Inner APZ should not form more than 10% groundcover; 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.

#### **VEGETATION IMPACT STATEMENT**

The proposed APZ does not contain biodiversity values. It is our understanding that the client has received council approval for tree removal within the APZ.

## C.02 CONSTRUCTION

Our assessment of the Bushfire Attack Level indicates the proposed dwelling could experience radiant heat loads up to 29 kW/m<sup>2</sup> if exposed to bushfire.

The proposed dwelling is to be constructed to comply with BAL-29 as specified in AS3959 (2018). This includes the general requirements of Section 3 of AS3959 (2018) and the additional construction requirements stipulated in Section 7.5 of PBP (2019).

Where a Class 10a structure is located within 6m of a habitable building it must be constructed in accordance with the National Construction Code and AS3959 (2018).

Any proposed fencing should be constructed from hardwood or non-combustible materials. New fencing within 6m of any habitable building should be made of non-combustible material only.

#### C.03 ACCESS

In bushfire-prone areas, the road system serves several purposes. It provides firefighters with access to structures, allowing for more efficient use of resources. It also offers evacuation routes for both firefighters and the public. Additionally, it enables access to areas of bushfire hazard for firefighting and hazard mitigation purposes. Roads must have sufficient width and other dimensions to ensure safe, unobstructed access and to allow firefighting crews to operate equipment around their vehicles.

#### ACCESS - PUBLIC ROADS

The site is accessed via Greenridge Road. The public road system is deemed to be adequate for emergency services appliances.

#### **ACCESS - PROPERTY ACCESS**

The dwelling will be located greater than 200m from Greenridge Road. An alternate access route can be provided. The driveway is to enable RFS access to the fire-fighting water supply tank, i.e. the tank outlet should be within 4m of the driveway. To comply with the RFS requirements the following are to be specified:

property access roads are two-wheel drive, all weather roads.	
the capacity of road surfaces and any bridges/ causeways is sufficient to carry fully loaded firefighting vehicles (up to 23 tonnes), bridges and causeways are to clearly indicate load rating.	
Provide "suitable access for a Category 1 fire appliance to within 4m of the static water supply"	
minimum 4m carriageway width;	
a minimum vertical clearance of 4m to any overhanging obstructions, including tree branches;	
property access must provide a suitable turning area in accordance with Appendix 3;	
curves have a minimum inner radius of 6m and are minimal in number to allow for rapid access and egress;	
the minimum distance between inner and outer curves is 6m;	
the crossfall is not more than 10 degrees;	
maximum grades for sealed roads do not exceed 15 degrees and not more than 10 degrees for unsealed roads;	

#### C.04 WATER

A 20,000 litre water tank is to be provided for fire-fighting purposes. The tank or standpipe is to be located within 4m of the driveway to allow for RFS access. Where applicable, the following requirements are to be adhered to;

- A connection for fire-fighting purposes is to be located within the IPA or non-hazard side and away from the structure; 65mm Storz outlet with a ball valve is fitted to the outlet.
- Ball valves and pipes are to be adequate for water flow and are metal.
- Supply pipes from tank to ball valve are to have the same bore size to ensure flow volume.
- Underground tanks are to 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 provided within 4m.
- Above-ground tanks are to be manufactured from concrete or metal.
- Raised tanks are to have their stands constructed from non-combustible material or bush fire-resisting timber (see Appendix F of AS 3959).
- Unobstructed access is to be provided at all times.
- Underground tanks are to be clearly marked.
- Tanks on the hazard side are to be provided with adequate shielding for the protection of firefighters.
- All exposed water pipes external to the building are to be metal, including any fittings.
- Where pumps are provided, they are to be a minimum 5hp or 3kW petrol or diesel-powered pump, and are to be shielded against bush fire attack. Any hose and reel for fire-fighting connected to the pump shall be 19mm internal diameter.
- Fire hose reels are to be constructed in accordance with AS/NZS 1221:1997 and installed in accordance with the relevant clauses of AS 2441:2005.

#### C.05 ELECTRICITY & GAS

#### **GAS PROVISIONS**

Should the applicant wish to install a gas supply to the dwelling or structures, the following criteria are to be complied with.

- Reticulated or bottled gas is installed and maintained in accordance with AS/NZS 1596:2014 and the requirements of relevant authorities, and metal piping is to be used.
- All fixed gas cylinders are kept clear of all flammable materials to a distance of 10m and shielded on the hazard side.
- Connections to and from gas cylinders are to be metal.
- Polymer-sheathed flexible gas supply lines are not to be used.
- Above-ground gas service pipes are to be metal, including and up to any outlets.

#### **ELECTRICAL PROVISIONS**

For infill development, the electrical frame work is an existing condition. Should there be a need to install new electrical connections the following should be considered;

- Where practicable place electrical transmission lines are underground or,
- If overhead electrical transmission lines are proposed:- lines are installed with short pole spacing (30 metres), unless crossing gullies, gorges or riparian areas; and no part of a tree is closer to a power line than the distance set out in accordance with the specifications in 'Vegetation Safety Clearances' issued by Energy Australia (NS179, April 2002).
- No part of a tree is to be closer to a power line than the distance set out in accordance with the specifications in ISSC3 Guideline for Managing Vegetation Near Power Lines.

# PART D SUMMARY

The development relates to the conversion of an existing shed to a dwelling.

The development is captured under Section 4.14 of the Environmental Planning and Assessment Act 1979; Consultation and development consent – certain bush fire prone land. For the purpose of bushfire assessment the development is considered infill development as described in the PBP (2019).

The subject site is located in Curraweela which is within the Upper Lachlan Shire Local Government Area (LGA). The site is 80 hectares in size and consists mostly of bushland vegetation. The site contains a shed in a clearing to the east of the site near Greenridge Road. The shed will be converted to a weekend dwelling. The dwelling will be within 100m of a combination of forest and woodland vegetation to the south and west. The dwelling will be accessed via a driveway to Greenridge Road.

A 56m wide APZ is to be maintained in perpetuity around the development. It is to be maintained in accordance with Appendix 4 of PBP (2019).

The proposed dwelling is to be constructed to comply with BAL-29 as specified in AS3959 (2018). This includes the general requirements of Section 3 of AS3959 (2018) and the additional construction requirements stipulated in Section 7.5 of PBP (2019).

A 20,000 litre tank is required for fire fighting. RFS must be provided with access to within 4m of the tank or standpipe.

Should you have any questions in relation to this report please get in contact.

Report prepared by:	Bushfire Planning and Design	
	Author: Christiane Turner	Reviewed: Matthew Noone
	Bushfire Consultant BSc (Wildlife Conservation Biology) Hons	BPAD Bushfire Planning & Design Accredited Practitioner Level 3

# D.01 REFERENCES

AS3959 (2018)	Australian Standard, Construction of buildings in bushfire-prone areas, AS 3959, Third edition 2018 Standards Australia International Ltd, Sydney.	
BCA (2019)	Building Code of Australia 2019, Building Code of Australia, Australian Building Codes Board, Canberra 2019.	
EPA Act (1979)	Environmental Planning and Assessment Act 1979, NSW Government, NSW, legislation found at www.legislation.nsw.gov.au	
Keith (2004)	Keith, D.A. (2004), Ocean shores to desert dunes: The Native Vegetation of New South Wales and the ACT. NSW Department of Environment and Conservation (2004).	
PBP (2019)	Planning for Bushfire Protection, a Guide for Councils,Planners, Fire Authorities, Developers and Home Owners. Rural Fire Service 2019, Australian Government Publishing Service, Canberra.	
RFS (2015)	) Rural Fire Service, Guide For Bush Fire Prone Land Mapping, Version 5b.	

# D.02 APPENDICES

Appendix A - Client Supplied Drawings.

# **APPENDIX A -**CLIENT SUPPLIED DRAWINGS









