ii) Bushfire Assessment Report; Compliance 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 OF THE ENVIRONMENTAL PLANNING AND ASSESSMENT ACT 1979 NO 203

PROPERTY ADDRESS:	4 Notting Lane, Cottage Point NSW 2084 (Lot 1 DP 586163)		
DESCRIPTION OF PROPOSAL:	Minor 'Alterations & Additions' to an existing residential building.		
PLAN REFERENCE: (relied upon in report preparation)	The extent and location of the proposed 'alterations and additions' to the existing residential building are based on DA drawings supplied by the proponent.		
BAL RATING:	Maximum BAL rating is BAL – 19 (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.)		

I, Scott Jarvis, of Sydney Bushfire Consultants (Print Name) (Trading or Company Name)

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 4* of *Planning for Bushfire Protection 2019* together with recommendations as to how the relevant specifications and requirements are to be achieved.

REPORT REFERENCE:	79BA – 1411 – 3
REPORT DATE:	27 March 2020
CERTIFICATION NO/ACCREDITED SCHEME:	BPAD Level 3 Certified Practitioner BPD-PA-18593 (FPAA)

I hereby certify, in accordance with 4.14 of the Environmental Planning and Assessment Act 1979 No 203:

- 1. That I am a person recognised by the NSW Rural Fire Service as a qualified consultant in bushfire risk assessment; and
- 2. 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 the 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:

DATE: 27 MARCH 2020

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

Proposed Residential Building Development Bushfire Assessment & Compliance Report Lot 1 DP 586163 4 Notting Lane Cottage Point NSW 2084



27 March 2020

Author:	Scott Jarvis BPAD-Level 3 Certified Practitioner BPD-PA-18593 FPAA Member No. 18593	BPAD Bushfire Planning & Design Accredited Practitioner Level 3

Executive Summary – Achievable (Recommended) AS3959 Level of Compliance

Construction Standard	Building Elevation / Section
Flame Zone	
BAL 40	Inclined Lift & Minor 'Alterations & Additions' only
BAL 29	interest of the state of the st
BAL 19	
BAL 12.5	Upgrade Existing / Retained (where practicable)
Standard BCA Provisions	

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General Introduction

The following report outlines an assessment for the statutory compliance of the proposed residential building development to occur within 4 Notting Lane, Cottage Point NSW 2084 – Lot 1 DP 586163 (herewith 'the subject property'), and at least 140m beyond (herewith 'the study area'). Appendix 1 / Map 1 denote the subject property and study area.

Australian Standard 3959:2018 (Construction of buildings in bushfire prone areas) and the Building Code of Australia 2019 (BCA 2019) are the primary building compliance documents considered for this assessment. AS3959:2018 being the Deemed to Satisfy (DTS) provision or acceptable construction standard.

Methodology for this site assessment for bushfire attack is based on NSW Planning for Bush Fire Protection Guideline 2019 (PBP 2019).

Terrain (slope) considered by this assessment is based on the Department of Lands Online Six Viewer contours and a site inspection (3/10/2019) of the subject property.

Vegetation extent within the subject area has been derived from available online Council vegetation mapping, aerial photo interpretation (API) and a site inspection (3/10/2019) conducted prior to finalising this report.

The extent and location of the proposed 'alterations and additions' to the existing residential building are based on drawings supplied by the proponent.

Photographic evidence (Dated 3/10/2019) of the subject property and surrounds is appended to this report (Appendix 2 – Site Photos).

1.0 Property Details

Applicants Name:	Mr & Mrs Sexton (herewith, 'the proponent')	
Council:	Northern Beaches Council (Northern Beaches LGA)	
Council Reference:	N/A	
Lot: 1 DP: 586163	3 Area: 1038m ²	
Address/Location: 4 N	otting Lane, Cottage Point NSW 2099.	
	– Environmental Living' Irringah LEP 2011)	

Bushfire Prone Land: YES

Aspect: The site currently has an Easterly aspect.

The subject property is mapped as being bushfire prone as currently shown by the Warringah Council LGA Bushfire Prone Land Map (s10.3 EP&A Act 1979). The site is located within the '100m bushfire vegetation buffer area' and is constrained by vegetation classified as 'Category 1 Bushfire Vegetation'. In this regard, any new building development should conform to the specifications and requirements of the document 'Planning for Bush Fire Protection 2019', produced by the NSW Rural Fire Service, that are relevant to the development; as otherwise required under Section 4.14 of the Environmental Planning & Assessment Act 1979.

Other Known Constraints:

A desktop assessment of the publicly available council mapping and planning enquiry system has found no other constraints to be considered in regard to development upon the subject property

No other known significant environmental features have been noted, recorded or advised of as part of this assessment.



Extract Warringah LGA Bushfire Prone Land Map

2.0 Type of Proposal

□ New Building	🗹 Urban	Dual Occupancy
Rural Residential	Alterations/Additions	Isolated Rural

Proposal Description

The proposed building development is to construct minor 'alterations & additions' to an existing residential building/dwelling structure (Class 1 (a) – as defined by BCA). The proposed works only include the installation of an 'Inclined Lift' along part of the Northern boundary, and minor alterations to an external door to allow access to same.

The extent and location of the proposed 'alterations and additions' to the existing residential building are based on drawings supplied by the proponent.

The approximate location/site of the proposed building (herewith 'the subject development') is as denoted in Appendix 1 - Map 2.

3.0 Bushfire Attack

3.1 Vegetation (bushfire hazard) within 100m of the proposed building

The vegetation within the study area is mapped as 'Bushfire Prone Vegetation Category 1' on Council Bushfire Prone Land Maps.

The vegetation constraining the development is located within the public reserve, generally North West – South West of the subject development.

The vegetation within the study area is considered to be predominantly 'Sydney Hinterland Dry Sclerophyll Forest'.

Based on a determination of vegetation formation using the Keith 2004 Identification Key, the bushfire vegetation having the potential to affect the subject development, based on a site visit, is most representative of 'Dry Sclerophyll Forest (Open Forest)'.

For the purposes of assessment, the following are not considered a hazard or as a predominant vegetation class/formation and can be included within an asset protection zone;

- non-vegetated areas including roads, footpaths, cycle ways, waterways, buildings, rocky outcrops and the like; and
- Reduced vegetation including maintained lawns, golf course fairways, playgrounds or sports fields, vineyards, orchards, cultivated ornamental gardens and commercial nurseries.

The proposed development is located within well established residential subdivision, with all adjoining residential sites considered 'cleared and managed lands'.

The development site also has access to the Notting Lane road reserve, along the Western boundary.

3.2 Distance/Separation between building line and bushfire hazard

For the purposes of bushfire safety compliance, this assessment notes that the subject property is generally clear of persistent bushfire vegetation.

Considering the location of the proposed development and the extent of the mapped bushfire vegetation on adjoining lands, the achievable separation distance has been assessed as:

Direction	Distance
West	>21m
South	>55m

3.3 Effective slope that will influence bushfire behaviour

The effective slope within approximately 100m of the subject development site, which would influence bushfire behaviour, has been assessed as predominately;

Direction	Effective Slope	
West	Flat / Upslope	
South	Flat / Upslope	

3.4 Fire Danger Index (FDI) for Local Government Area (LGA)

\checkmark	100	80	□ 50
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Northern Beaches Council (formally Warringah Council) – Greater Sydney Region

3.5 Determination of Bushfire Attack Level (AS 3959:2018)

Direction	Vegetation	Slope	Minimum Distance	BAL Exposure
West	Forest	Flat / Upslope	>21m	BAL - 40
South	Forest	Flat / Upslope	>55m	BAL - 12.5

4.0 Construction Standards (AS 3959-2018 – BCA DTS)

4.1 AS 3959:2018 Construction for Bushfire Attack Level

Building Elevations	Vegetation	Slope	Minimum Distance	Construction Standard
Inclined Lift & Alterations	Forest	Flat / Upslope	>21m	BAL – 40

Considering the subject developments location and the calculated extent of the APZ area recommended by this report, the subject development is capable of complying with AS3959:2018.

5.0 Water Supplies

5.1 Water Supply

The subject development/building is not currently connected to a reticulated water supply. PBP acceptable solutions for a non-reticulated water supply require that;

- the minimum water supply required for firefighting purposes for each occupied building excluding drenching systems, is provided in accordance with Table 4.2.
- a suitable connection for firefighting purposes is made available and located within the IPA and away from the structure. A 65mm Storz outlet with a gate or Ball valve is provided.
- gate or Ball valve and pipes are adequate for water flow and are metal rather than plastic.
- any underground tanks have an access hole of 200mm to allow tankers to refill direct from the tank. A hardened ground surface for truck access is supplied within 4 metres of the access hole.
- above ground tanks are manufactured of concrete or metal and raised tanks have their stands protected. Plastic tanks are not used. Tanks on the hazard side of a building are provided with adequate shielding for the protection of fire fighters.
- all above ground water pipes external to the building are metal including and up to any taps. Pumps are shielded.

In this respect, PBP water supply requirements (acceptable solutions) for fire fighting (*Dedicated water supply requirements for various non reticulated subdivision developments*) include;

10 000 L/lot for Residential Lots (>1000m²)

Fire fighting water supply recommendations are as listed section 9.3 (Bushfire Safety & Compliance Recommendations).

5.2 Distance to hydrant from subject proposed development

Not applicable.

5.3 Existing or planned water supply provided for fire fighting purposes

□ Yes □ No ☑ Proposed

As stated, no reticulated supply services the subject development, and as such a 'static supply' on site is recommended that would be readily available for firefighting operations (if required).

6.0 Gas Supplies

Reticulated Gas: 🗌 Yes 🗹 No

Bottled Gas: 🗹 Yes 🗆 No

7.0 Electricity Supplies

The subject development site is currently serviced by an aboveground electrical supply grid which services the residential subdivision within Notting Lane. The connection to the existing residence is currently redirected underground. It is not proposed, as part of this development application, to alter the existing arrangement.

8.0 Vehicle Access/Egress (Property Access)

PBP acceptable solutions for property roads (for this specific development location) states that;

'No specific access requirements apply in an urban area where a 70m unobstructed path can be demonstrated between the most distant external part of the proposed dwelling and the nearest part of the public access road (where the road speed limit is not greater than 70kph) that supports the operational use of emergency firefighting vehicles (i.e. a hydrant or water supply)'.

Access to the subject property is currently by way of a sealed all weather driveway, directly off Notting Lane.

Notting Lane is part of the public road system. It is a sealed all weather road approximately 4m in width within a road reserve of approximately 4m, allowing access to Cottage Point Road, to the North.

The public road system servicing the proposed development is able to provide safe operational access for emergency services and egress in varying directions for evacuating residents.

9.0 Bushfire Safety/Compliance Recommendations

9.1 Defendable Space / Asset Protection Zone (APZ) Recommendations

Recommendation 1.

As denoted in Appendix 1 – Map 2, the entire site identified as **'Recommended Inner Protection Area (IPA)'** is to be managed/maintained as an APZ area for the life of the development.

The above recommendation should ensure that no easily combustible material, structures, available forest fuel/bushfire vegetation or other items be installed, stored or allowed to reaccumulate and become contiguous within the area. The IPA extent should not support or carry a running bushfire towards the subject development site and associated infrastructure. The area identified as **Inner Protection Area (IPA)** should be managed in terms of PBP A2.2 (vi) which states: *The IPA is critical to providing a defendable space and managing heat intensities at the building surface. The IPA should provide a tree canopy cover of less than 15% and should be located greater than 2 m from any part of the roofline of a dwelling. Garden beds of flammable shrubs are not to be located under trees and should be no closer than 10 m from an exposed window or door. Trees should have lower limbs removed up to a height of 2 m above the ground.*

9.2 Construction Standard Recommendations

Construction standards have been determined from the following sections of the planning legislation and based on the relevant bushfire assessment as discussed above.

AS 3959:2018 Section 3 Construction General (See Recommendation 2)

AS 3959:2018 Section 5 Construction for Bushfire Attack Level 12.5 (BAL 12.5) (See Recommendation 2 & 3)

AS 3959:2018 Section 8 Construction for Bushfire Attack Level 40 (BAL 40) (See Recommendation 2 & 3)

Recommendation 2.

Where any part of a garage, carport, veranda or similar roofed structure is attached to, or shares a common roof space with, or is within 10m of, a building required to comply with the standard (AS 3959-2018), the entire attached structure shall comply with the construction requirements of the standard (as per Recommendation 3), as applicable to the subject building.

Alternatively, the structure may be separated from the subject building by a wall complying with Section 3.2.1 a) or b) of the standard (i.e. fire rated construction as specified).

Recommendation 3.

Predicated upon the maintenance of the APZ area as per Recommendation No. 1 of this report, it is recommended the proposed residence incorporate, as a minimum, the following levels of construction as per AS 3959:2018 Construction of Buildings in Bushfire Prone Areas;

Inclined Lift & Minor Alterations ('Alterations and Additions' Only)

Construction for Bushfire Attack Level 40 (BAL 40) – Section 8 (AS 3959:2018)

Recommendation 4.

Existing / Retained Building Elements

The existing/retained building is required to be upgraded to improve ember protection. This is to be achieved by enclosing all openings (excluding roof tile spaces) or covering openings with a non-corrosive metal screen mesh with a maximum aperture of 2mm. Where applicable, this includes any sub floor areas, open able windows, vents, weepholes and eaves. External doors are to be fitted with draft excluders (as per AS3959-2018 Section 5 - Bushfire Attack Level 12.5).

Recommendation 5.

General

- Any new retaining walls shall be 'non-combustible'
- Any new fencing shall be 'non-combustible'

9.3 Water Supply Recommendations

Recommendation 6.

Recommendation 6.

- Minimum supplementary static water supply of 10 000L
- a suitable connection for firefighting purposes is made available and located within the IPA and away from the structure. A 65mm Storz outlet with a gate or Ball valve is provided.
- gate or Ball valve and pipes are adequate for water flow and are metal rather than plastic.
- any underground tanks have an access hole of 200mm to allow tankers to refill direct from the tank. A hardened ground surface for truck access is supplied within 4 metres of the access hole.
- any above ground tanks are manufactured of concrete or metal and raised tanks have their stands protected. Plastic tanks are not used. Tanks on the hazard side of a building are provided with adequate shielding for the protection of fire fighters.
- all above ground water pipes external to the building are metal including and up to any taps.
- The subject development should maintain a portable powered pump (preferably diesel powered) >3kW (5hp) with compatible fire fighting hoses and fittings for water storage tank/supply. Pumps are to be suitably shielded from radiant heat.
- Fire fighting hoses should be of a length (e.g. 30m 50m) so as to reach all areas immediately surrounding the subject development site/APZ area.

9.4 Gas Supply Recommendations

Recommendation 7.

- Any future gas connection is installed and maintained in accordance with AS1596 and the requirements of relevant authorities.
- Metal piping should be used.
- Any fixed gas cylinders are kept clear of all flammable materials to a distance of 10 metres and shielded on the hazard side of the installation.
- If any gas cylinders are located close to the building, the release valves are directed away from the building and at least 2 metres away from any combustible material
- Polymer sheathed flexible gas supply lines adjacent to the building are not used.

9.5 Electricity Supply Recommendations

Recommendation 8.

As the electricity supply is located underground, no additional electricity supply conditions (above and beyond standard Council and Energy Supplier conditions) are required for PBP compliance.

9.6 Vehicle Access/Egress Recommendations

Recommendation 9.

The proposed building development will continue to incorporate an all weather driveway area for vehicle access and parking within the subject property.

The access road / driveway will continue to provide direct access Notting Lane.

No additional vehicle access requirements are recommended.

10.0 Compliance or non-compliance with PBP Specific Objectives for infill.

Specific Objective	Comment
Ensure that the bushfire risk to adjoining land is not increased.	The subdivision is pre-existing. The construction of 'alterations & additions' to this building will not increase the bushfire risk to adjoining land.
	Subsequent bushfire fuel management from within the subject property will effectively reduce the risk to both the subject property and adjoining premises.
Provide a minimum defendable space.	A complying APZ (defendable space) has been recommended. This space consists of an area maintained as an IPA.
Provide better bushfire protection, on a redevelopment site, than the existing situation. This should not result in new works being exposed to greater risk than an existing building.	The site is located within an existing subdivision. Recommendations, relating to the construction of the building, include strict building construction standards.
Ensure that the footprint of the proposed building does not extend towards the hazard beyond existing building lines on neighbouring land.	The building will be contained within the approved building envelope. It does not extend towards the hazard beyond
	the existing building lines /development on adjoining lands.
Not result in an increased bushfire management and maintenance responsibility on adjoining land owners unless they have agreed to the development	The development has not increased bushfire management and maintenance on adjoining land owners. For the purpose of this application, the management and maintenance responsibilities on adjoining land owners have not increased beyond existing legislative requirements.
Ensure building design and construction; enhance the chances of occupant and building survival.	The recommendations (above) relating to the design and construction of the building include a range of 'bushfire protection measures' that will enhance the chances of occupant and building survival.

11.0 Compliance or non-compliance with PBP performance criteria and intent for bushfire safety protection measures for infill development.

Performance Criteria	Comment	
APZ A defendable space is provided on site. An APZ is provided and maintained for the life of the development.	Can Comply – Recommendation No. 1 A defendable space will be provided within the site boundaries with the entire site being maintained as an IPA. This is complimented by 'cleared and managed lands' on adjoining properties.	
Siting and Design Buildings are sited and designed to minimise the risk of bushfire attack.	Can Comply – Recommendation Nos. 1 – 5 The proposed development will be located within the approved building envelope. Predicated upon the proposed building standards and recommended APZ areas stated by this report, the risk of bushfire attack should be minimised upon the subject development/building.	
Construction Standards Demonstrated that the proposed building can withstand bushfire attack in the form of wind, smoke, embers, radiant heat and flame contact.	Can Comply – Recommendation Nos. 2 – 5 Predicated upon the recommended APZ areas and siting requirements, BAL 40 construction standards can achieve the performance requirements of the planning legislation.	
Access Safe, operational access is provided (and maintained) for emergency service personnel in suppressing a bushfire while residents are seeking to relocate, in advance of a bushfire (satisfying the intent and performance criteria for access roads in sections 4.1.3 and 4.2.7).	Can Comply - Recommendation No. 9 Access/Egress is provided from Notting Lane. The access arrangements are sufficient for operational fire fighting and emergency egress.	
Water and Utility Services Adequate water and electricity services are provided for fire fighting operations. Gas and electricity services are located so as not to contribute to the risk of fire to a building.	Can Comply – Recommendation Nos. 6 & 8 Can Comply – Recommendation Nos. 7 & 8	

Landscaping	Can Comply – Recommendation No. 1	
Designed and managed to minimise flame contact and radiant heat to buildings, and the potential for wind driven embers to cause ignitions.		

12.0 Statement assessing the environmental impact of any proposed bushfire protection measures.

Bushfire Protection Measure	Likely Environmental Impact	Comment
APZ (Rec. No.1)	Insignificant	The recommended APZ within the subject property is currently clear of all persistent vegetation.
Construction Standard (Rec. Nos. 2 - 5)	Insignificant	Building to be constructed within approved / current building envelope.
Water Supply for fire fighting (Rec. No. 6)	Insignificant	A reticulated water supply currently services the existing development.
Utility service protection (Rec. Nos. 6 - 8)	Insignificant	Utilities are currently installed and not proposed to be significantly altered from the existing situation.
Vehicle Access (Rec. No. 9)	Insignificant	Direct access to public road system is by way of short driveway.

13.0 Conclusion/Summary

Based on the above assessment and the 9 recommendations to protect persons and property from danger that may arise from a bushfire, the Consent Authority should determine that this development proposal can comply with Planning for Bush Fire Protection, 2019 as required under Section 4.14 of the Environmental Planning and Assessment Act 1979.

As a considered opinion, the recommended mitigation measures and construction requirements as stated in this report would reasonably address the aims and objectives of PBP 2019, consistent within the relative and current bushfire risk to the subject development site.

The recommended mitigation measures include the establishment of an Asset Protection Zone, maintained as an IPA (Recommendation No.1) and the use of BAL 19 construction standards.

As infill development, the residence will be able to fully comply with the Acceptable Solutions provided within PBP 2019.

In this regard, the subject development can reasonably facilitate PBP objectives in as far as;

- Affording occupants of any building adequate protection from exposure to bushfire;
- Providing for a defendable space to be located around buildings;
- Providing appropriate separation between a hazard and buildings which, in combination with other measures, prevent direct flame contact and/or material ignition;
- Ensuring that safe operational access and egress for emergency service personnel and residents is available;
- Providing for ongoing management and maintenance of bushfire protection measures, including fuel loads in the APZ; and
- Ensuring that utility services are adequate to meet the needs of fire fighters (and others assisting in bush fire fighting).

Should any of the above information require clarification or further discussion, please contact the author.

Scott Jarvis

Graduate Diploma Design for Bushfire Prone Areas Diploma of Building Surveying Diploma of Public Safety (Fire Fighting Management) (Dip PSFM) Cert. IV Residential Building Studies Member No. 18593 Fire Protection Association Australia BPAD-Level 3 Certified Practitioner BPD-PA-18593 Mob: 0414 808 295 Ph/Fax.: (02) 9369 5579 Email: <u>scott@sydneybushfireconsultants.com.au</u>

(Note: Scott Jarvis is a recognised / suitably qualified consultant pursuant to Rural Fire Service of NSW requirements - Community Resilience Fact Sheet - Requirements for Suitably Qualified Consultants 8/15, Fast Fact 5/10 Version 3 Dated 7 March 2011 & Development Control Practice Note 1/10 Version 2 Dated 4 February 2011)

References/Further Reading

Australian Standard 3959-2018, Construction of buildings in bushfire prone areas – Standards Australia.

Building Code of Australia (2019) – Australian Building Codes Board, Canprint.

Environmental Planning and Assessment Act (1979) – NSW Government Printer.

- Section 4.14 Consultation and Development Consent Certain Bushfire Prone Land
- Section 10.3 Bushfire Prone Land

Rural Fires Act (1997) - NSW Government Printer

Landscape and building design for bushfire areas (2003) – Ramsay G C & Rudolf L, CSIRO Publishing, Collingwood Victoria.

Ocean shores to desert dunes: the native vegetation of NSW and the ACT (2004) – Keith D, NSW Dept of Environment and Conservation, Hurstville NSW.

Planning for Bush Fire Protection. A guide for councils, planners, fire authorities and developers (2019) – NSW Rural Fire Service.

Standards for Asset Protection Zones - NSW Rural Fire Service

Appendix 1

Map 1 – Overview



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Map 2 – Study Area / Subject Lot / Slopes / APZ extent

Appendix 2 – Site Photo (3/10/2019)





Existing development, looking NE



Existing garage, looking N along boundary

Existing boatshed, looking E along boundary



Existing electrical supply



Notting Lane, looking S



Notting Lane, looking N



Existing gas supply

Vegetation within reserve, looking SW



Vegetation within reserve, looking W



Vegetation within reserve, looking NW