

Reference: J22/0596

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Date of Issue: 19 July 2022

Bush Fire Assessment Report

in relation to the proposed alterations, additions, and swimming pool

at:



Lot 12 Section 61 DP 758044

1 Cutler Road Clontarf

(subject site)

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Document Tracking

Item	Detail
Project Name	Bush Fire Assessment Report, proposed
	alterations, additions, and a swimming pool
Project Address	Lot 12 Section 61 DP 758044, 1 Cutler Road
	Clontarf
Client Name	Christina and Rob Joyce
Project Number	J22/0596
Plan Reference	Plans by Megan McGlinchey Architect
	numbered 6/2020 revision preliminary dated
	28/06/2022
Prepared by	Laura Richards
Approved by	Laura Richards
BAL under AS3959-2018	BAL FZ and the relevant additional
	construction requirements of PBP section 7.5.
	The swimming pool is to be constructed from
	non-combustible material only

Bushfire Consulting Services Pty Ltd Contact Details	
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Document Control

Version	Primary Author	Description	Date Completed
1	Laura Richards	Final	19/07/2022

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Disclaimer

Any recommendation or advice expressed in this report is made in good faith and in accordance with

the relevant legislation for bushfire prone development in New South Wales. Bushfire Consulting

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It should be borne in mind that the measures recommended in this report cannot quarantee that a

building will survive a bushfire event on every occasion. This is due to the degree of vegetation

management, the unpredictable behaviour of bushfires and extreme weather conditions. As such, the

author is not liable to any person for any damage or loss whatsoever which has occurred or may occur

in relation to the person taking action or not taking action based on the recommendations of this

report.

NOTE: This bush fire assessment shall remain valid for 12 months from the date of issue.

Executive Summary

Bushfire Consulting Services was commissioned by Christina and Rob Joyce to provide a bush fire assessment for alterations, additions, and a swimming pool at Lot 12 Section 61 DP 758044, 1 Cutler Road Clontarf. The subject site is mapped as designated bush fire prone land by Northern Beaches Council and is located within 100 metres of bush fire prone (hazardous) vegetation. The bush fire attack level (BAL) associated with the development of the subject building has been assessed as BAL FZ. The swimming pool is to be constructed from non-combustible material only.

The proposal is a form of infill development and, as such, this report makes recommendations in accordance with the aim, objectives, and performance criteria of Chapter 7 of the NSW RFS document 'Planning for Bush Fire Protection' (PBP) (NSWRFS 2019). The recommendations address the required bush fire protection measures, including:

- establishment and maintenance of asset protection zones (APZs)
- siting and design of the development
- construction requirements under AS3959-2018 (Standards Australia 2018)
- adequate access for emergency personnel,
- adequate water supply, and utility requirements to reduce the risk of ignition by electrical or gas supplies
- landscaping to reduce the risk of ignition by embers, and to minimise flame contact and radiant heat on the proposed development.

Where all recommendations are implemented, the report concludes that the proposal can comply with the aim, objectives and performance criteria of PBP.

Compliance Summary

This Assessment has been Certified by: Laura Richards BPAD-Level 2 Accredited Practitioner	J-R
FPAA Cert No: BPAD48551	V
What is the recommended level of compliance with	BAL FZ
AS3959-2018?	
	The swimming pool is to be
	constructed from non-combustible
	material only
Can this proposal comply with AS 3959-2018?	Yes
Does this development comply with the aim and	Yes
objectives of PBP?	
Is referral to the NSW Rural Fire Service (RFS)	Yes
required?	

List of Abbreviations

APZ Asset Protection Zone

AS3959 Australian Standard 3959 – 2018, Construction of Buildings in Bushfire

Prone Areas

BAL Bushfire Attack Level

BPAD Bushfire Planning and Design (Accreditation Scheme)

BPMs Bushfire Protection Measures

BPLM Bushfire Prone Land Map

Council Northern Beaches Council

DA Development Application

DEM Digital Elevation Model

EP&A Act Environmental Planning and Assessment Act – 1979

FDI Fire Danger Index

FPAA Fire Protection Association of Australia

IPA Inner Protection Area

kW/m² Kilowatts per metre squared

LiDAR Light Detection and Ranging

LPMA Land & Property Management Authority

NCC National Construction Code

PBP Planning for Bush Fire Protection 2019

RF Act Rural Fires Act – 1997

RFS NSW Rural Fire Service

SEPP State Environmental Planning Policy

SIX Spatial Information Exchange

1. Introduction

This report has been commissioned by Christina and Rob Joyce to provide a bush fire assessment for the proposed alterations, additions, and a swimming pool at Lot 12 Section 61 DP 758044, 1 Cutler Road Clontarf.

The subject property is "bushfire prone land" as per the local Council bushfire prone land map as defined by section 10.3 (s10.3) of the *Environmental Planning & Assessment Act (EP&A)* 1979 and therefore the requirements stipulated by legislation apply to any new development on the site.

Planning for Bush Fire Protection 2019 (Chapter 7) describes this type of development as "infill development" and therefore the requirements of section 4.14 (s4.14) of the EP&A Act are applicable.

The bush fire assessment and recommendations are derived from the *NSW EP&A Act*, the Rural Fire Service document *Planning for Bush Fire Protection 2019* and Australian Standard 3959-2018 'Construction of Buildings in Bushfire Prone Areas'.

2. Purpose of this Report

The purpose of this report is to provide the owners, the Consent Authority, the Certifier and the Rural Fire Service with a description of the proposed development as well as the vegetation type, slope and any other factors influencing the likely bushfire behaviour, sufficient to show that the development will be protected from the likely bushfire threat as outlined in current legislation.

This assessment includes an analysis of the hazard, threat and subsequent risk to the development and provides recommendations that satisfy the aim and objectives of Planning for Bush Fire Protection.

3. Location

The site is located and known as Lot 12 Section 61 DP 758044, 1 Cutler Road Clontarf. The property is part of the Northern Beaches local government area.

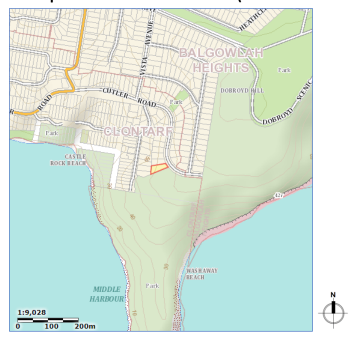


Figure 1. Location Map. Source: LPMA SIX Viewer (NSW Government 2022a)

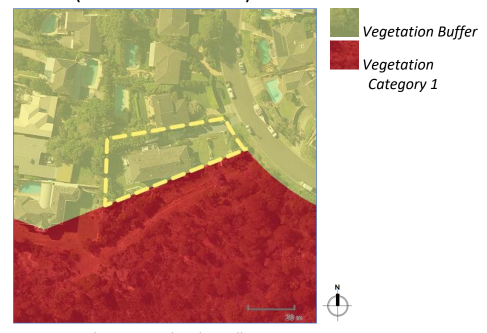
Site location outlined in red



Figure 2. Aerial Map. Source: LPMA SIX Viewer (NSW Government 2022a)

Site location outlined in red

Figure 3. Bushfire Prone Land Map. Source: NSW Government Planning Portal (NSW Government 2022b)



Site location outlined in yellow

4. Property Description

The property is comprised of Lot 12 Section 61 DP 758044, 1 Cutler Road Clontarf, covering approximately 1114m² in area (Figure 2). It is bounded by private allotments to the approximate north and west, Cutler Road to the approximate east and C1 - National Parks and Nature Reserves to the approximate south. It currently contains a single occupancy development, to be retained.

4.1 Zoning

The land is zoned C3: Environmental Management under Standard Instrument (Local Environmental Plans) Amendment (Land Use Zones) Order 2021. Adjacent lands to the southwestern corner are similarly zoned. Adjacent lands to the north, east and west are zoned R2 - Low Density Residential, and lands to the south are zoned C1 - National Parks and Nature Reserves (Figure 4).

(NSW Government 2022b)

C3 - Environmental

Management

C1 - National Parks and Nature

Reserves

R2 - Low Density Residential

Figure 4. Zoning Map. Source: NSW Government Planning Viewer

Site location outlined in yellow

4.2 Biodiversity Values

A search of the NSW Office of Heritage and Environment and Heritage's Biodiversity Values Map (NSW Government 2022c) has been carried out and has not revealed any high biodiversity values on the land.

4.3 The Proposal

The proposal is for alterations and additions to the existing dwelling including internal alterations, a terrace, lift, balconies, a swimming pool, and rainwater tank. In terms of the NCC, the classification of the building is Class 1a, 10a and 10b.

5. Site Assessment

Bushfire Consulting Services Pty Ltd attended the site on 26 February 2021. The assessment relates to the new development shown in the site plans (reference Appendix 1 below). The NSW Spatial Services mapping website has also been used as a reference (NSW Government 2022a), and 'Ocean Shores to Desert Dunes' by David Keith (Keith 2004), in determining the vegetation type.

6. Bush Fire Attack Assessment

6.1 Determine Vegetation Formations

The hazardous vegetation formations for each aspect of the development within 140m of the asset have been identified according to Keith (2004). The bushfire threat emanates from bushland located to the east, south and west of the subject building. This vegetation is external to the subject site boundaries. The vegetation to the west is >100m from the proposal and is not assessed further.

Apart from the hazard, within 140m of the site, lots contain existing residential developments with curtilages comprising lawns, shrubs and occasional trees, which do not constitute a hazard.

Based on a site visit and determination of vegetation formation using the Keith (2004) Identification Key, the primary bushland vegetation having the potential to affect the subject building is most representative of Forest in both directions.

Subject Site
Proposed Works
Proset Vegetation
140m Buffer
Existing Lots

0 25 50 75 100 m

Figure 5. Hazardous vegetation affecting the subject building. Source: NearMap (2022) with overlays by BFCS P/L

Subject site outlined in red. Vegetation was assessed to a distance of 140m from the subject building

6.2 The effective slope

The slope of the land under the classified vegetation has a direct influence on the rate of fire spread, the intensity of the fire and the level of radiant heat flux. The effective slope of the land from the new building for a distance of 100m is derived from a site assessment combined with the most detailed contour data available. The slope is then categorised into one of following classes, relative to the location of the hazard:

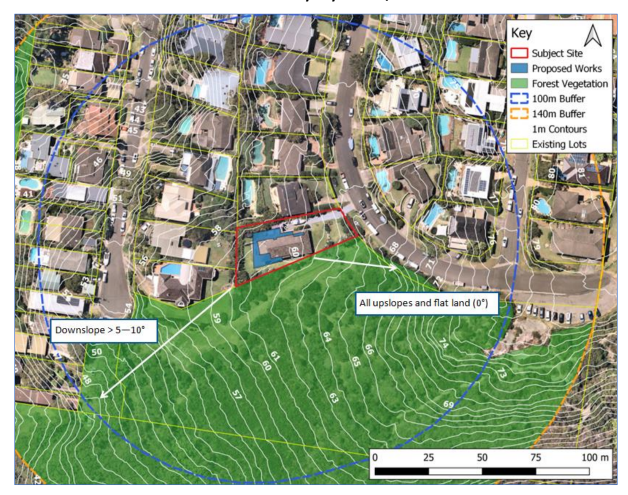
- all upslope vegetation (considered 0 degrees)
- >0 to 5 degrees downslope vegetation
- >5 degrees to 10 degrees downslope vegetation
- >10 degrees to 15 degrees downslope vegetation, and

>15 degrees to 20 degrees downslope vegetation.

1m DEM data is sourced from NSW Spatial Services which is captured using LiDAR and has a horizontal accuracy of 0.3m and vertical accuracy of 0.8m at 95%.

The effective slope has been measured manually on site over a distance of 100m from the proposed development where accessible, under the classified vegetation community constituting the hazard. The slope was found to be consistent with the topographical information from NSW Spatial Services LiDAR data.

Figure 6. Slope Diagram. Source: NearMap (2022) and LiDAR (NSW Government 2022a) with overlays by BFCS P/L



Site location outlined in red, 1m contours

East Slope is All upslopes and flat land (0°)

South slope is $((60-47)/78.72) \times 1/\tan = Downslope 9.37^{\circ}$

Direction from Building Footprint	Slope Description
North	N/A
East	All upslopes and flat land (0°)
South	Downslope > 5 - 10°
West	N/A

6.3 Fire Weather

The development is located in the Northern Beaches Council area, a part of the Greater Sydney Region, which has a Fire Danger Index of 100.

6.4 Determination of AP7s

An Asset Protection Zone (APZ) is a fuel-reduced area surrounding a built asset or structure. An APZ provides a buffer zone between a bush fire hazard and an asset and an area of reduced bush fire fuel that allows suppression of fire. It also provides an area from which backburning or hazard reduction can be conducted, and allows emergency services access as well as providing a relatively safe area for firefighters and home owners to defend their property.

Potential bush fire fuels should be minimised within an APZ. This is so that the vegetation within the planned zone does not provide a path for the transfer of fire to the asset either from the ground level or through the tree canopy. PBP has minimum specifications for APZs to be established around a dwelling to be managed as an Inner Protection Area (IPA).

An IPA should provide a tree canopy cover of less than 15% and have minimal fine fuel at ground level, the grass mowed on a frequent basis, trees and shrubs retained as clumps or islands and do not take up more than 20% of the area, trees and shrubs located far enough from buildings so that they will not ignite the building, garden beds with flammable shrubs not located under trees or within 10 metres of any windows or doors, minimal plant species that keep dead material or drop large quantities of ground fuel, tree canopies not located within 2 metres of the building, trees separated by 2-5 metres and do not provide a continuous canopy from the hazard to the building, and lower limbs of trees removed up to a height of 2 metres above the ground.

PBP requires APZs for new subdivisions to meet a radiant heat level of less than 29kW/m². Ideally, all new development within NSW should meet this standard in order to reduce residual bushfire risk across the State. However, this is an existing residential lot and due to lot boundary and environmental constraints it is not possible to meet the 29kW/m² standard and therefore the aim is to achieve the greatest possible separation from the hazard, combined with commensurate construction requirements for the new works.

The minimum APZ is established to be 24m to the east and 36m to the south, which cannot be attained within the site boundaries. Construction commensurate with the available APZ is proposed. The entire lot is to continue to be managed as an IPA. If necessary, selective limb removal is to be carried out to ensure there is no vegetation touching or overhanging the building.

6.5 Identify Construction Requirements

The appropriate construction requirements for the development are determined by matching the relevant FFDI, vegetation type, the distance measured from the edge of the unmanaged vegetation to the closest external wall to identify the BAL using the relevant tables from PBP. These construction requirements are located in section 3 of AS3959-2018. These requirements are varied by the applicable additional construction requirements of PBP section 7.5.

PBP Table A1.12.5 Determination of BAL, FFDI 100 - residential developments

Aspect	Distance	Vegetation	Effective Slope Under	Bushfire Attack
	from	Classification	Classified Vegetation	Level (BAL) required
	hazard			
North	>100m	N/A	N/A	BAL FZ
East	1.5m	Forest	All upslopes and flat land (0°)	BAL FZ
South	4.5m	Forest	Downslope > 5 - 10°	BAL FZ
West	>100m	N/A	N/A	BAL FZ

The assessment indicates that the subject building will experience radiant heat levels of >40kW/m² as a result of foreseeable local bushfires under conditions of an FDI of 100. The expected radiant heat levels translate to a Bushfire Attack Level (BAL) on the building of BAL FZ. Construction of any new development to BAL FZ specifications is 'primarily concerned with protection from ember attack, radiant heat and direct flame contact exceeding 40kW/m²'.

6.6 Reduction in BAL due to Shielding (PBP A1.8)

Where an elevation is shielded from direct radiant heat arising from bush fire attack, then the construction requirements for that elevation can be reduced to the next lower BAL. An elevation is considered to not be exposed to the source of bush fire attack if the line of sight between that elevation and the source of bush fire attack are obstructed by another part of the building.

The shielding of an elevation shall apply to all the elements of the wall but shall not apply to subfloors or roofs.

Per PBP 2019 section A1.8, reduced construction elements do not apply where any elevation is BAL FZ.

7. Bush Fire Protection Measures

The BPMs for residential infill development include provisions relating to APZs, access, water supply, electricity and gas services, construction standards, landscaping and emergency evacuation. In order to create appropriate separation between a dwelling and the bush fire hazard, APZs commensurate with those specified for new subdivision must be provided.

7.1 Asset Protection Zones

PBP Table 7.4a Performance criteria and acceptable solutions for residential infill development

Performance Criteria	Acceptable Solutions/Comment
APZs are provided	The minimum APZ is established to be 24m to the east and 36m
commensurate with	to the south, which cannot be attained within the site
the construction of the	boundaries. Construction commensurate with the available APZ
building	is proposed. The entire lot is to continue to be managed as an
	IPA.
A defendable space is	Achieved as adequate defendable space is available to the front
provided	of the subject building and pedestrian firefighter access is
	available to the rear
APZs are managed and	Achieved as the APZs are already managed in accordance with
maintained to prevent	the requirements of Appendix 4 of PBP
the spread of a fire to	
the building	
The APZ is provided in	Achieved as APZs requirements will be specified in the
perpetuity	Development Consent conditions
APZ maintenance is	Achieved as the APZ is located on lands with a slope less than
practical, soil stability is	18 degrees. The slope under the site APZ is <10°
not compromised and	
the potential for crown	
fires is minimised	

7.2 Access

Performance Criteria	Acceptable Solutions/Comment
Firefighting vehicles are	Achieved as property access roads are two-wheel drive, all-
provided with safe, all-	weather roads
weather access to	
structures and hazard	
vegetation	
The capacity of access	Achieved as it is assumed that the capacity of road surfaces is
roads is adequate for	sufficient to carry fully loaded firefighting vehicles (up to 23
firefighting vehicles	tonnes)
There is appropriate	Achieved as a hydrant is located approximately 30m from the
access to water supply	lot to the north, assumed to be in accordance with the relevant
	clauses of AS 2419.1:2005
Firefighting vehicles can	Achieved as the development is located within an urban area
access the dwelling and	where an unobstructed path (no greater than 70m) is provided
exit the property safely	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

7.3 Water Supplies

Performance Criteria	Acceptable Solutions/Comment
An adequate water	Achieved as reticulated water is provided to the development
supply is provided for	
fire-fighting purposes	
Water supplies are	Achieved as fire hydrant spacing, design and sizing are assumed
located at regular	to comply with the relevant clauses of AS 2419.1:2005
intervals	
The water supply is	Achieved as hydrants are not located within any road
accessible and reliable	carriageway and reticulated water supply to urban subdivisions

Performance Criteria	Acceptable Solutions/Comment
for fire fighting	uses a ring main system for areas with perimeter roads
operations	(assumed)
Flows and pressure are	Achieved as fire hydrant flows and pressures are assumed to
appropriate	comply with the relevant clauses of AS 2419.1:2005
The integrity of the	Achieved as any new above-ground water service pipes
water supply is	external to the building are to be metal, including and up to any
maintained	taps

7.4 Electricity Services

Performance Criteria	Acceptable Solutions/Comment
Location of electricity	N/A as the electricity supply is existing
services limits the	
possibility of ignition of	
surrounding bush land or	
the fabric of buildings	

7.5 Gas Services

Performance Criteria	Acceptable Solutions/Comment
Location and design of	Where applicable, reticulated or bottled gas is installed and
gas services will not lead	maintained in accordance with AS/NZS 1596:2014 and the
to ignition of	requirements of relevant authorities, and metal piping is used
surrounding bushland or	All fixed gas cylinders are kept clear of all flammable materials
the fabric of buildings	to a distance of 10m and shielded on the hazard side,
	connections to and from gas cylinders are metal
	Polymer-sheathed flexible gas supply lines are not used, and
	above-ground gas service pipes are metal, including and up to
	any outlets

7.6 Construction Standards

Performance Criteria	Acceptable Solutions/Comment	
The proposed building	BAL FZ has been determined in accordance with PBP Table	
can withstand bush fire	A1.12.5	
attack in the form of	The additional construction requirements of section 7.5 of PBP	
embers, radiant heat and	are to be incorporated into the development and are provided	
flame contact	as an Appendix	
	The swimming pool is to be constructed from non-combustible	
	material only	
Proposed fences and	Any new fences and gates to be constructed from non-	
gates are designed to	combustible material only	
minimise the spread of		
bush fire		
Proposed Class 10a	There are no bush fire protection requirements for Class 10a	
buildings are designed to	buildings located more than 6m from a dwelling in bush fire	
minimise the spread of	prone areas. Where a Class 10a building is located within 6m of	
bush fire	a dwelling it must be constructed in accordance with the NCC	

7.7 Landscaping

Performance Criteria	Acceptable Solutions/Comment	
Landscaping is designed	Achieved as any landscaping within the APZ is to comply with	
and managed to	the NSW RFS 'Asset protection zone standards' (PBP	
minimise flame contact	Appendix 4)	
and radiant heat to	A clear area of low-cut lawn or pavement is maintained	
buildings, and the	adjacent to the house, and	
potential for wind-driven	Trees and shrubs are located so that:	
embers to cause	The branches will not overhang the roof;	
ignitions	The tree canopy is not continuous; and	
	Any proposed windbreak is located on the elevation	
	from which fires are likely to approach	

8. Likely Impact of any BPMs

The proposed bushfire protection measures will not adversely impact on the environment. It should be noted that this report has not focused on environmental issues and as the land is a fully developed residential site, such features are unlikely to exist on the site.

9. Recommendations

The following recommendations are made for the bushfire measures for the proposed residential development of alterations, additions, and a swimming pool at Lot 12 Section 61 DP 758044, 1 Cutler Road Clontarf, and are based upon the relevant provisions of the NSW Rural Fire Service Guideline entitled *Planning for Bush Fire Protection 2019*.

1. Asset Protection Zones

At the commencement of the development, and in perpetuity, the entire site shall be managed as an Inner Protection Area (IPA) Asset Protection Zone, as outlined in PBP 2019 Appendix 4.

Trees

- 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 ground
- 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
- shrubs should not be located under trees
- shrubs should not form more than 10% ground cover
- clumps of shrubs should be separated from exposed windows and doors by a distance of at least twice the height of the vegetation

<u>Grass</u>

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

2. <u>Construction Standards</u>

New construction shall comply with Sections 3 and 9 (BAL FZ) of AS3959-2018 'Construction of buildings in bush fire-prone areas', as varied by the applicable additional construction requirements of PBP section 7.5 (shown as Appendix 4 below). The concept of Shielding as described in s3.5 of AS3959-2018 cannot be applied. The swimming pool is to be constructed from non-combustible material only.

3. Gas Services

Where applicable, reticulated or bottled gas is installed and maintained in accordance with AS/NZS 1596:2014 *The storage and handling of LP Gas* and the requirements of relevant authorities, and metal piping is 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 metal.

Polymer-sheathed flexible gas supply lines are not used, and above-ground gas service pipes are metal, including and up to any outlets.

4. <u>Fences and gates</u>

All new fences and gates are to be constructed from non-combustible material only.

5. <u>Landscaping</u>

Any new landscaping within the APZ is to comply with the NSW RFS 'Asset protection zone standards' (PBP Appendix 4).

6. <u>Emergency and Evacuation Planning</u>

The need to formulate an emergency evacuation plan is suggested. To do so, occupants can complete a Bush Fire Safety Plan on the NSW RFS Website http://www.rfs.nsw.gov.au/ under publications / bushfire safety.

10. Summary

This report consists of a bush fire assessment for the proposed residential development of alterations, additions, and a swimming pool at Lot 12 Section 61 DP 758044, 1 Cutler Road Clontarf. The report concludes that the proposed development is on designated bushfire prone land and the legislative requirements for development in bushfire prone areas are applicable.

This report has considered all the elements of bushfire attack and finds that the development has a Bushfire Attack Level of BAL FZ. The swimming pool is to be constructed from non-combustible material only. The development satisfies the Objectives and Performance requirements of 'Planning for Bush Fire Protection' 2019, subject to implementation of the recommendations made by this report.

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 is designed to improve the performance of such buildings, there can be no guarantee because of the variable nature of bushfires that any one building will withstand bushfire attack on every occasion.

This report is a bush fire assessment that provides the required information to assist local Council in determining compliance in accordance with Planning for Bush Fire Protection 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.

JR



Laura Richards

(a person who is recognised by the NSW Rural Fire Service as a suitably qualified consultant in bush fire risk assessment)

Accredited Bushfire Planning and Design Practitioner

Fire Protection Association Australia BPAD-Level 2 (BPAD 48551)

Corporate Silver Member Fire Protection Association Australia

Grad. Cert. Bushfire Protection (WSU)

Bushfire Consulting Services Pty Ltd

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11. References

Keith D 2004, Ocean Shores to Desert Dunes, the Native Vegetation of NSW and the ACT,
Department of Environment and Conservation, Sydney

NearMap 2022, NearMap Photomap Aerial Imagery, NearMap Australia, Barrangaroo, NSW

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NSW Government 2022b, *NSW Planning Portal*, NSW Department of Planning and Environment.

NSW Government 2022c, *Biodiversity Values Map*, NSW Department of Environment and Heritage.

NSW RFS 2019, Planning for Bush Fire Protection, NSW Rural Fire Service, Sydney.

Standards Australia 2018, Australian Standard AS 3959-2018 'Construction of Buildings in Bushfire Prone Areas', SAI Global, Australia.

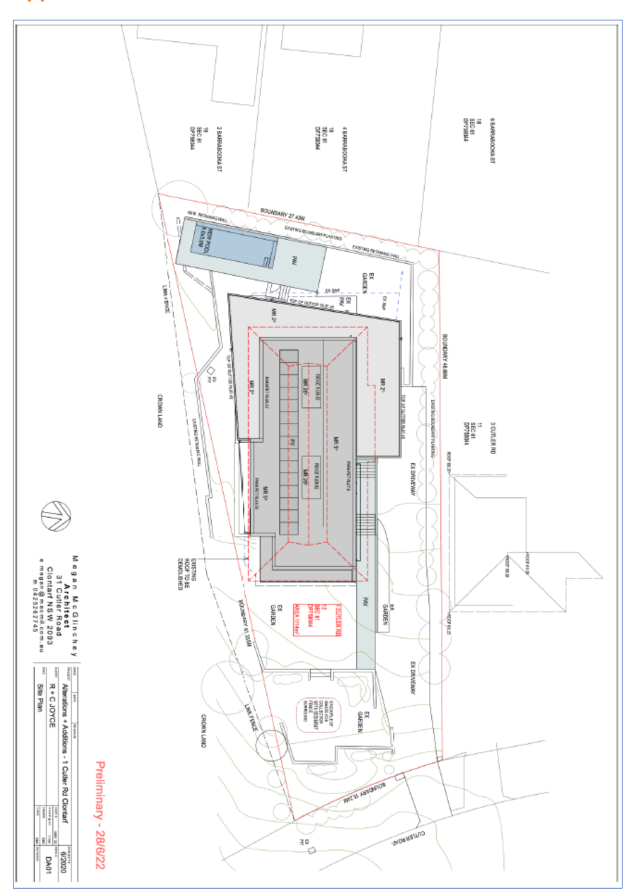
12. Legislation

Environmental Planning & Assessment Act 1979

Rural Fires Act 1997

Rural Fires Regulation 2013

Appendix 1 - Site Plan



Appendix 2 – Photos of Site and Surrounds

Source: BFCS P/L 26/02/2021



Subject site



Existing dwelling



Vegetation to the south of the proposal



Vegetation to the south of the proposal



Vegetation to the south of the proposal

Appendix 3 – Bushfire Risk Assessment Certificate

This form is completed by a recognized consultant in bushfire risk assessment in accordance with section s4.14 of the *Environmental Planning and Assessment Act 1979 No 203*

PROPERTY ADDRESS:	Lot 12 Section 61 DP 758044
PROPERTY ADDRESS.	1 Cutler Road Clontarf
DESCRIPTION OF PROPOSAL:	Alterations, additions, and a swimming pool
PLAN REFERENCE:	Plans by Megan McGlinchey Architect numbered
(relied upon in report preparation)	6/2020 revision preliminary dated 28/06/2022
	BAL FZ
	The swimming pool is to be constructed from non-
BAL RATING	combustible material only
	(If the BAL rating is FZ the application is to be referred to NSW
	RFS for assessment)
DOES THE PROPOSAL RELY ON	YES (NO) (Circle the relevant response)
ALTERNATE SOLUTIONS:	(If YES the application is to be referred to NSW RFS for
	assessment)

I, Laura Richards, of Bushfire Consulting Services Pty Ltd, 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:	J22/0596
REPORT DATE:	19/07/2022
CERTIFICATION NO/ACCREDITED	BPAD-Level 2 Accredited Practitioner
SCHEME:	FPAA Cert No: BPAD48551

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

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*.

* 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

Section s4.14 of the Environmental Planning and Assessment Act 1979 No 203.

I am aware that the bush fire 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

Council as the basis for ensuring that the bushfire risk management aspects of the proposed

development have been addressed in accordance with *Planning for Bush Fire Protection 2019*.

Attachments:

Bush Fire Risk Assessment Certificate



Recommendations



Statement of vegetation impact in relation to APZ

SIGNATURE:

DATE: 19/07/2022

Appendix 4 - Modifications of section 7.5 of PBP

7.5 Additional construction requirements

To ensure the performance criteria for construction standards given in section 7.4 can be met, PBP adopts additional measures over and above AS 3959 and NASH Standard as follows:

- construction measures for ember protection at BAL-12.5 and BAL-19 provided by AS
 3959
- construction measures for development in BAL-FZ; and
- requirements over and above the performance criteria contained within AS 1530.8.1
 and AS 1530.8.2 apply in regards to flaming.

7.5.1 Ember protection

Based on the findings from the 2009 Victorian Bush Fires Royal Commission, PBP aims to maintain the safety levels previously provided by AS 3959:1999 in relation to ember protection at lower Bush Fire Attack Levels.

In particular, the areas addressed are in relation to:

- sarking;
- subfloor screening;
- floors:
- verandas, decks, steps, ramps and landings;
- timber support posts and beams; and
- fascias and bargeboards.

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.

7.5.3 Construction in the flame zone

The flame zone is the area that has significant potential for sustained flame contact during a bush fire. The flame zone is determined by the calculated distance at which the radiant heat of the design fire exceeds 40kW/m².

The NCC references AS 3959 and the NASH Standard. The NSW variation to the NCC excludes both AS 3959 and the NASH Standard as a Deemed to Satisfy solution for buildings that are required to be constructed to BAL-FZ as defined in AS 3959.

Although Chapter 9 of AS 3959 and the NASH Standard has not been adopted, they should still be used as a basis for a performance based solution demonstrating compliance with the performance requirements of the NCC and PBP for construction in the flame zone.

All flame zone developments should be sited and designed to minimise the risk of bush fire attack. Buildings should be designed and sited in accordance with appropriate siting and design principles to ensure the safest protection from bush fire impacts.

7.5.4 Flaming

Materials that allow flaming can be problematic and are not supported by the NSW RFS for the following reasons:

- flaming materials increase the exposure of other elements of construction and the adjoining structure to flame contact after a bush fire front has passed; and
- flaming materials will potentially increase the exposure of occupants of the building to radiant heat, direct flame contact, smoke after a bush fire front has passed.

This increase in exposure can contribute to the risk of loss of life and compromise the ability of residents to defend their property and egress from the building once the bush fire front has passed. In addition, it can reduce the ability of occupants to make safe and effective decisions about their safety. Where there is potential for materials of construction to ignite as a result of bush fire attack, the proposed building solution generally fails the construction performance criteria for residential infill development.

For development which may be subject to flame contact (BAL-40 and BAL-FZ), systems tested in accordance with AS 1530.8.1 and AS 1530.8.2 respectively will be considered, except that there is to be no flaming of the specimen except for:

- window frames that have passed the criteria of AS 1530.8.1 and AS 1530.8.2, may be approved provided their flaming is not considered to compromise the safety of other elements of the building; and
- use of other minor elements which allow flaming may be considered provided they do not compromise the integrity of the fire safety of the building (examples include address numbers, house names, decorative artwork, etc).

Flaming of other more significant elements of the building (such as aesthetic wall cladding) is considered to pose an unacceptable risk and will not be supported.