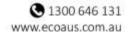
Bushfire Protection Assessment

Subdivision

Lot 184 DP 1237400 Gurner Avenue, Austral (DA2)

Landcom





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Reviewed by	Bruce Horkings FPAA BPAD Certified Practitioner No. BPAD29962-L3
Prepared by	Natalie South
Project Manager	Rebecca Ben-Haim
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LIMITATIONS

The bushfire protection measures recommended in this report do not completely remove the risk to life and property, and they do not guarantee that a development will not be impacted by a bushfire event. This is substantially due to the degree of vegetation management, the unpredictable nature and behaviour of fire, and extreme weather conditions.

ACKNOWLEDGEMENTS

This document has been prepared by Eco Logical Australia Pty Ltd with support from Landcom.

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Template 2.8.1

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Abbreviations

alian Standard AS 3959-2018 Construction of buildings in bushfire-prone areas
Protection Zone
fire Attack Level
Fire Prone Land
fire Protection Measures
Fire Safety Authority
olying Development Certificate
lopment Application
ned-to-Satisfy
onmental Planning and Assessment Act 1979
Danger Index
Protection Area
nal Association of Steel-framed Housing
nal Construction Code
ing for Bush fire Protection 2019
Rural Fire Service

1. Property and Proposal

Table 1 identifies the subject property and outlines the type of development proposed.

rable 1. Subject site and development proposal summary			
Street address:	Gurner Avenue, Austral (DA2)		
Postcode:	2179		
Lot/DP no:	Lot 184 DP 1237400 (DA2)		
Local Government Area:	Liverpool City Council		
Fire Danger Index (FDI)	100		
Current land zoning:	R2 Low Density Residential, E4 Environmental Living, RU6 Transition, SP2 Local Drainage		

Table 1: Subject site and development proposal summary

Type of development proposed: Residential subdivision

1.1 Description of Proposal

The proposal is for subdivision of 1 lot into 100 lots (Figure 1).

This proposal forms the second Development Application (DA2) of a three-stage subdivision and consists of creation of 100 residential lots, 2 public open space lots and associated roads and infrastructure.

The subdivision is located on land identified as bush fire prone land (BFPL) on the Bushfire Prone Land layer within the ePlanning Spatial Viewer¹.

1.2 Assessment Process

The proposal was assessed in accordance with Section 100B of the *Rural Fires Act 1997,* Clause 44 of the *Rural Fires Regulation 2013* and *Planning for Bush fire Protection* (RFS 2019), herein referred to as PBP.

This assessment is based on the following information sources:

- Background documentation provided by Landcom;
- Site inspections and preliminary bushfire / ecological assessments undertaken by Eco Logical Australia (ELA);
- Information contained within the site plan from Landcom (Sketch No. SK_0085 Rev D, 18 October 2021);
- GIS analysis including online spatial resources (i.e. Google Earth, SIX Maps, Nearmap and the NSW Government Planning Portal).

Table 2 identifies the bushfire protection measures assessed and whether an acceptable or performance-based solution is proposed.

¹ <u>https://www.planningportal.nsw.gov.au/spatialviewer/#/find-a-property/address</u>

Bushfire Protection Measure	Acceptable Solution	Performance Solution	Report Section
Asset Protection Zones	\checkmark		3.1
Landscaping	\checkmark		3.2
Construction standard	\checkmark		3.3
Access	\checkmark	\checkmark	3.4
Water supply	\checkmark		3.5
Electrical services	\checkmark		3.6
Gas services	\checkmark		3.7

Table 2: Summary of bushfire protection measures assessed

1.3 Significant Environmental Features

The subject land is situated within the Sydney Growth Centres biodiversity certified areas. In August 2017, the *Biodiversity Conservation Act 2016* (BC Act) was gazetted and repealed the *Threatened Species Conservation Act 1995* (TSC Act), however under section 43 of the *Biodiversity Conservation (Savings and Transitional) Regulation 2017*, the repeal of the TSC Act does not affect the operation of part 7 or 8 of Schedule 7 to that Act. The effect is that the Biodiversity Certification of the Growth Centres continues to have effect under the new legislation. Biodiversity certification removes the need to conduct impact assessment on certified land for threatened species population and communities listed under the BC Act.

The impact footprint of the bushfire protection measures (e.g. Asset Protection Zone [APZ]) is identified within this report and therefore capable of being assessed by a suitably qualified person. Liverpool City Council is the determining authority for this development; they will assess more thoroughly any potential environmental issues.

1.4 Aboriginal Cultural Heritage

An assessment of any Aboriginal cultural heritage objects (within the meaning of the *National Parks and Wildlife Act 1974*) that may potentially be affected by the proposed bushfire protection measures has not been undertaken in this report as it is covered by other parts of the Development Application (DA) process.

The impact footprint of the bushfire protection measures (e.g. APZ) is identified within this report and therefore capable of being assessed by a suitably qualified person. Liverpool City Council is the determining authority for this development; they will assess more thoroughly any potential Aboriginal cultural heritage issues.



Figure 1: Subdivision Layout

2. Bushfire Hazard Assessment

2.1 Process

The site assessment methodology from Appendix 1 of PBP has been applied in this assessment to determine the required APZ requirements.

Figure 2 and Table 3 show the effective slope and predominant vegetation representing the highest bushfire threat potentially posed to the subdivision from various directions.

2.2 Vegetation Assessment

In accordance with PBP, the predominant vegetation formation has been assessed for a distance of at least 140 m from the subject land in all directions.

The predominant vegetation has been determined from ELA validated vegetation mapping.

2.3 Slope Assessment

In accordance with PBP, the slope that would most significantly influence fire behaviour was determined over a distance of 100 m from the boundary of the proposed development under the classified vegetation.

The effective slope has been determined from 2 m contour data.

2.4 Summary of Assessment

As shown in Figure 2, there is bushfire prone vegetation internal and external to the proposed development.

The external bushfire hazard is located to the north-east and east and consists of unmanaged grassland which is classified as 'grassland' in accordance with PBP. The effective slope under this bushfire hazard falls within the PBP slope category of 'all upslopes and flat land'.

The internal bushfire hazard is located within the riparian corridors which extend in a north-south direction along the western urban interface and an east-west direction along the northern urban interface. The vegetation within the riparian corridors is identified as 'Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion' (ELA 2019a) which falls within the 'Coastal Floodplain Wetlands' vegetation class (Keith 2004) and classified as 'forested wetland' in accordance with PBP. The effective slope under this bushfire hazard falls within the PBP slope category of '>0-5 degrees downslope'.

There is a patch of woodland vegetation less than 1 ha in area adjacent the south-eastern boundary of the proposed development. This vegetation is greater than 100 m from Category 1 or 2 vegetation and has been excluded under Section A1.10(1) of PBP.

The transmission line easement within the north of the proposed development and the underground gas easement which dissects the E4 Environmental Living lots within the east of the proposed development will be managed by the governing authority and is therefore not considered a bushfire hazard.

Transect #	Slope	Vegetation Formation	Required APZ	Proposed APZ	Comments
1 (north- east)	All upslope and flat land	Grassland	10 m	≥10 m	APZ provided wholly within development site.
2 (east)	All upslope and flat land	Grassland	10 m	≥10 m	As above.
Riparian corridor (west)	>0° to 5° downslope	Forested Wetland	12 m	≥12 m	As above.
Riparian corridor (north)	>0° to 5° downslope	Forested Wetland	12 m	≥12 m	As above.

Table 3: Bushfire hazard assessment, APZ requirements and BALs

All other directions

Managed land

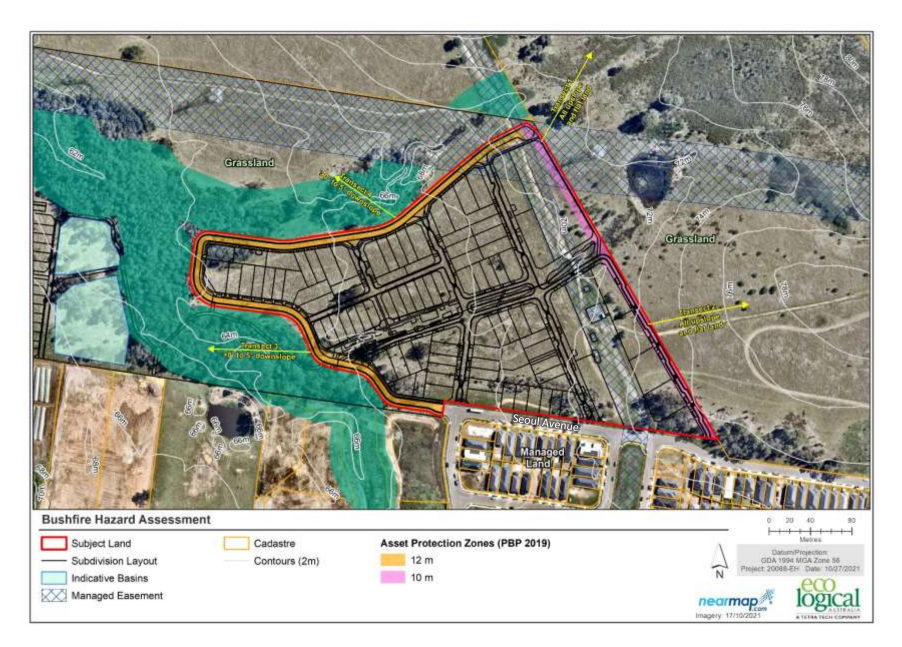


Figure 2: Bushfire Hazard Assessment

3. Bushfire Protection Measures

3.1 Asset Protection Zones

Table 3 shows the dimensions of the required APZ and where relevant, information on how the APZ is to be provided is included. The footprint of the APZ is also shown on Figure 2.

The compliance of the proposed APZ with Section 5.3.1 of PBP is documented in Table 4.

Table 4: APZ red	uirements and co	mpliance (ada	noted from Table	5.3a of PBP)
	an ements and co	inpliance (add	pica nom rabic	

Performance Criteria	Acceptable Solutions	Compliance Notes
The intent may be achieved where:		
Potential building footprints will not be exposed to radiant heat levels exceeding 29 kW/m ² on each proposed lot.	APZs are provided in accordance with tables A1.12.2 and A1.12.3 based on the FDI.	Complies APZ provided in accordance with Table A1.12.2 as shown in Table 3 and Figure 2.
APZs are managed and maintained to prevent the spread of a fire towards the building.	APZs are managed in accordance with the requirements of Appendix 4 of PBP.	To comply APZ to be managed in accordance with PBP. Fuel management specifications provided in Appendix A.
The APZ is provided in perpetuity.	APZs are wholly within the boundaries of the development site.	Complies APZ located wholly within development site.
APZ maintenance is practical, soil stability is not compromised and the potential for crown fires is minimised.	APZs are located on lands with a slope less than 18 degrees.	Complies APZ is not located on slopes greater than 18°.

3.2 Landscaping

The compliance of the proposed landscaping with Section 5.3.1 of PBP is documented in Table 5.

Performance Criteria	Acceptable Solutions	Compliance Notes
The intent may be achieved where:		
		To comply
		Landscaping within all
		residential lots to comply
		with Appendix 4 of PBP.
		Streetscaping and open
	Landscaping is in accordance with Appendix 4 of	space areas to adhere to
	PBP; and	design principles and
Landscaping is managed to minimise		guidance from current
flame contact and radiant heat to		RFS guidelines (Standards
buildings, and the potential for wind-		for Asset Protection
driven embers to cause ignitions.		Zones).
	Fencing is constructed in accordance with	
	Section 7.6 of PBP.	To comply
		Fencing to be
		constructed in
		accordance with Section
		7.6 of PBP (see Section
		3.3.1 for further details).

Table 5: Landscaping requirements and compliance (adopted from Table 5.3a of PBP)

3.3 Construction Standards

The Bushfire Attack Level (BAL) for future dwellings within the proposed subdivision will be determined during the individual dwelling Complying Development Certificate (CDC) or DA process, however, a maximum of BAL-29 is provided by the subdivision design.

3.3.1 Fences and Gates

To comply with Section 7.6 of PBP, all fencing and gates are to be constructed of hardwood or noncombustible material. Where fencing is within 6 m of a building or in areas of BAL-29 or greater, they should be made of non-combustible material only.

3.3.2 Class 10a Buildings (sheds etc.)

To comply with section 8.3.2 of PBP, future Class 10a structures within 6 m of any proposed dwelling must be constructed in accordance with the NCC. Where the structure is greater than 6 m, no bushfire requirements apply.

3.4 Access

Public road access to the subdivision is via proposed roads off Seoul Avenue.

Figure 3 shows the internal and perimeter access within the subdivision. The performance criteria and acceptable solutions for each of these access types are shown in Table 13, Table 14 and Table 15 (Appendix B), along with comment on the subdivision design compliance or otherwise.

A summary of the compliance assessment with PBP can be found in Table 6 below whilst all access performance solutions are detailed in Table 7.

Access type	Acceptable Solution	Performance Solution	Further details
General	\checkmark	\checkmark	Table 7 and Table 13
Perimeter road	\checkmark	\checkmark	Table 7 and Table 14
Non-perimeter road	\checkmark	\checkmark	Table 7 and Table 15
Property Access			Not applicable – No property access road proposed.

Table 6: Access summary of compliance

Table 7: Access performance solution

Access Type	Description	Performance criteria	Acceptable solution	Comments
General	N/A	Firefighting vehicles are provided with safe, all-weather access to structures	Perimeter roads are provided for residential subdivisions of three or more allotments;	No perimeter road is proposed along the eastern boundary of the north- east E4 Environmental Living lot (Figure 3) however this is not considered necessary given hazard can be accessed from the (north and south) via roads proposed within the development and the utility access track within the managed easement. Furthermore, future development of this lot will be required to provide suitable access/turning areas in line with Table 7.4a of PBP at individual DA stage.
General	Street C1 and E	Firefighting vehicles are provided with safe, all-weather access to structures	All roads are through roads; Dead end roads are not recommended, but if unavoidable, dead ends are not more than 200 metres in length, incorporate a minimum 12 metres outer radius turning circle, and are clearly sign posted as a dead end;	There are two (2) dead-end roads proposed within the development (Figure 3) however they are less than 200 m in length and provided a 12 m outer radius turning area.
Perimeter Roads	Road E and Street J	Access roads are designed to allow safe access and egress for firefighting vehicles while residents are evacuating as well as providing a safe operational environment for emergency service personnel during firefighting and emergency management on the interface.	Minimum 8m carriageway width kerb to kerb;	 <u>'Road E' (Edge Street)</u> This perimeter road abuts the riparian corridor to the north and west (Figure 3) and provides a 5.5 m shared carriageway. The performance criterion is met by: Access roads are designed to allow safe access/egress for firefighting vehicles while residents evacuate by; The 5.5 m carriageway allows safe passing for 2.4 m wide Category 1 firefighting vehicle and residents evacuating simultaneously; Roll top kerbing is provided to both sides of the road enabling easy kerb mounting if additional space is required for passing; and Designated parking bays are provided on the 'non-hazard' side of the road ensuring no obstructions during evacuation 'no parking' will be permissible to the 'hazard' side of the road.

Access Type	Description	Performance criteria	Acceptable solution	Comments
				 Access roads are designed to allow safe operational environment for emergency service personnel during firefighting and emergency management on the interface;
				 The 5.5 m carriageway allows safe passing for firefighting vehicles simultaneously based on Category 1 tanker width of 2.4 m; and
				 Roll top kerbing is provided to both sides of the road enabling easy kerb mounting if additional space is required for passing; and Designated parking bays are provided on the 'non-hazard' side of the road ensuring no obstructions operational activities, <u>'no parking' will be permissible to the 'hazard' side of the road.</u>
				Street J
				This perimeter road abuts the grassland hazard to the east (Figure 3) and provides a 4 m carriageway.
				The performance criterion is met by:
				 The 4 m carriageway allows safe passing for 2.4 m wide Category 1 firefighting vehicle and residents evacuating simultaneously as well as use by firefighters simultaneously; There is 'no parking' along the road ensuring no obstructions; Roll top kerbing is provided to both sides of the road enabling easy kerb mounting if additional space is required for passing; furthermore, The road only services 4 large lots, therefore would likely not be used by evacuating residents from the broader subdivision who would evacuate in a south-westerly direction away from a fire on the eastern interface.
		Access roads are designed to		Street C1
Non-perimeter roads	Street C1 and H	allow safe access and egress for firefighting vehicles while residents are evacuating.	Minimum 5.5m width kerb to kerb;	All but one (1) of these roads are within 100 m of the riparian hazard (Figure 3). These roads have a shared carriageway of 5.5 m for the most

Access Type	Description	Performance criteria	Acceptable solution	Comments	
				part however there is one pinch point (kerb extension) in each street that reduce the width of carriageway to 3.7 m for 3 m.	
				The performance criterion is met by:	
				 The 5.5 m carriageway allows safe passing for 2.4 m wide Category 1 firefighting vehicle and residents evacuating simultaneously; Roll top kerbing is provided to both sides of the road enabling easy kerb mounting if additional space is required for passing; Designated parking bays are provided outside of the carriageway ensuring no obstructions; Pinch points (kerb extensions and other traffic management devices) are to provide mountable kerbs with no parking either side so not prohibit access by emergency services. Street H These roads (Figure 3) have a 4 m shared carriageway of 4 m for the most part however there is one pinch point (kerb extension) in each street that reduce the width of carriageway to 3.7 m for 3 m (Figure 3). The performance criterion is met by: The 4 m carriageway allows safe passing for 2.4 m wide Category 1 firefighting vehicle and residents evacuating simultaneously; Roll top kerbing is provided to both sides of the road enabling easy kerb mounting if additional space is required for passing; and Designated parking bays are provided outside of the carriageway ensuring no obstructions; Pinch points (kerb extensions and other traffic management devices are to provide mountable kerbs with no parking either side so not 	
Perimeter/Non perimeter roads	Street C1 and E	Access roads are designed to allow safe access and egress for firefighting vehicles while	There are through roads, and these are linked to the internal road system at an internal of no greater than 500m;	prohibit access by emergency services. There are two (2) dead-end road proposed within the development (Figure 3) however they connect with the internal road network at intervals no greater than 500 m and provide a 12 m outer radius turning area.	

residents are evacuating.



Figure 3: Access within the proposed subdivision

3.5 Water Supplies

The compliance assessment of the proposed water supply with Section 5.3.3 of PBP is documented in Table 8.

Table 8: Assessment of requirements for the supply of water services (adapted from Table 5.3c of PBP)

Performance Criteria	Acceptable Solution	Compliance Notes
Adequate water supplies is provided for firefighting purposes.	Reticulated water is to be provided to the development where available; A static water supply and hydrant supply is provided for non- reticulated developments or where reticulated water supply cannot be guaranteed; and Static water supplies shall comply with Table 5.3d of PBP.	Complies Proposal serviced by a reticulated water supply.
Water supplies are located at regular intervals; and The water supply is accessible and reliable for firefighting operations.	Fire hydrant, spacing, design and sizing complies with the relevant clauses of Australian Standard AS 2419.1 (SA 2005); Hydrants are not located within any road carriageway; and Reticulated water supply to urban subdivisions uses a ring main system for areas with perimeter roads.	To comply The advice of a relevant authority or suitably qualified professional should be sought, for certification of design and
Flows and pressure are appropriate.	Fire hydrant flows and pressures comply with the relevant clauses of AS 2419.1 (SA 2005).	installation in accordance with relevant legislation, Australian Standards and
The integrity of the water supply is maintained.	All above-ground water service pipes are metal, including and up to any taps; and Above-ground water storage tanks shall be of concrete or metal.	table 5.3c and table 5.3d of PBP.

3.6 Electricity Services

The compliance assessment of the proposed supply of electricity services with Section 5.3.4 of PBP is documented in Table 9.

Table 9: Assessment of requirements for the supply of Electricity services (adapted from Table 5.3c of PBP)

Performance Criteria	Acceptable Solution	Compliance Notes
Location of electricity	Where practicable, electrical transmission lines	Complies
services limits the possibility of ignition of	are underground;	Electricity services to the subject site are located underground.
surrounding bush land or the fabric of buildings.	Where overhead, electrical transmission lines are proposed as follows:	Not applicable
	Lines are installed with short pole spacing (30 m), 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 ISSC3 Guide for the	
	Management of Vegetation in the Vicinity of Electricity Assets (ISSC3 2016).	

3.7 Gas Services

The compliance assessment of the proposed supply of gas services (reticulated or bottle gas) with Section 5.3.4 of PBP is documented in Table 10.

Performance Criteria	Acceptable Solution	Compliance Notes
Location and design of gas services will not lead to ignition of surrounding bushland or the fabric of buildings.	Reticulated or bottled gas is installed and maintained in accordance with AS/NZS 1596:2014 – The Storage and handling of LP gas, 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 10 m and shielded on the hazard side;	To comply The advice of a relevant authority or suitably qualified professional should be sought, for certification of design and installation in accordance with relevant legislation, Australian Standards and table 5.3c of PBP.
	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.	

3.8 Staged Development

The proposed development will not be staged.

4. Conclusion

The proposed subdivision has been assessed against the specifications and requirements of '*Planning for Bush Fire Protection 2019*', as outlined in Table 11.

Bushfire Protection Measures	Recommendations	Acceptable Solution	Performance Solution	Report Section
Asset Protection Zones	APZ dimensions are detailed in Table 3 and shown in Figure 2. Identified APZ to be maintained in perpetuity to the specifications detailed in Appendix A.	V		3.1
Landscaping	Landscaping within all residential lots to comply with Appendix 4 of PBP. Streetscaping and open space areas to adhere to design principles and guidance from current RFS guidelines (Standards for Asset Protection Zones).	Ø		3.2
Construction standard	BAL for dwellings to be determined at individual CDC/DA stage however, a maximum of BAL-29 is achievable.	\checkmark		3.3
Access	Access to meet standards summarised in Table 6. Performance solution(s) detailed in Table 7 addresses the requirement for a perimeter and non-perimeter road widths, perimeter access and dead end roads.	V	V	3.4
Water supply	Reticulated water supply to meet PBP acceptable solution specifications for a subdivision.	\checkmark		3.5
Electricity service	Electricity supply located underground.	\checkmark		3.6
Gas service	Gas services are to be installed and maintained in accordance with AS/NZS 1596:2014.	\checkmark		3.7

Table 11: Development Bushfire Protection Solutions and Recommendations

5. Recommendations

It is recommended that the subdivision be issued a Bush Fire Safety Authority.

Natalie South Bushfire Consultant

2/10-

Bruce Horkings Senior Bushfire Consultant FPAA BPAD Certified Practitioner No. BPAD29962-L3



6. References

Industry Safety Steering Committee 3 (ISSC3). 2016. *ISSC3 Guide for the Management of Vegetation in the Vicinity of Electricity Assets*. November 2016. NSW.

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NSW Rural Fire Service (RFS). 2019. *Planning for Bush Fire Protection: A Guide for Councils, Planners, Fire Authorities, Developers and Homeowners - issued December 2019*. Australian Government Publishing Service, Canberra.

Standards Australia (SA). 2005. *Fire hydrant installations - System design, installation and commissioning*, AS 2419.1:2005, SAI Global, Sydney.

Standards Australia (SA). 2014. The storage and handling of LP Gas, AS/NZS 1596:2014. SAI Global, Sydney.

Standards Australia (SA). 2018. *Construction of buildings in bushfire-prone areas,* AS 3959:2018. SAI Global, Sydney.

Appendix A - Asset Protection Zone and Landscaping Standards

The following APZ management specifications apply to the APZs specified in Table 3 and shown in Figure 2. The identified APZs are to be maintained in perpetuity and management undertaken on an annual basis (as a minimum) and prior to the commencement of the bushfire season.

These APZ management specifications should be considered for any future landscaping and maintenance.

Further details on APZ implementation and management can be found on the NSW RFS website (<u>https://www.rfs.nsw.gov.au/resources/publications</u>).

Vegetation Strata	Inner Protection Area (IPA)
Trees	 Tree canopy cover should be less than 15% at maturity; Trees (at maturity) should not touch or overhang the building; Lower limbs should be removed up to a height of 2 m above ground; Canopies should be separated by 2 to 5 m; 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 should not form more than 10% ground cover; and Clumps of shrubs should be separated from exposed windows and doors by a distance of at least twice the height of the vegetation.
Grass	 Should be kept mown (as a guide grass should be kept to no more than 100 mm in height); and Leaves and vegetation debris should be removed.

Table 12: APZ management specifications

Appendix B - Access Standards

Table 13: General access requirements (adapted from Table 5.3b of PBP)

Performance Criteria	Acceptable Solutions	Compliance notes		
The intent may be achieved where:				
Firefighting vehicles are provided with safe, all-weather access to structures.	Property access roads are two-wheel drive, all-weather roads;	Complies All roads will be sealed, two-wheel drive.		
access to structures.	Perimeter roads are provided for residential subdivisions of three or more allotments;	Complies with performance criteria Performance solution detailed in Table 7.		
	Subdivisions of three or more allotments have more than one access in and out of the development;	Complies Multiple access points provided (Figure 1).		
	Traffic management devices are constructed to not prohibit access by emergency services vehicles;	To comply Pinch points (kerb extensions and other traffic management devices) are to provide mountable kerbs with no parking either side so not prohibit access by emergency services.		
	Maximum grades for sealed roads do not exceed 15 degrees and an average grade of not more than 10 degrees or other gradient specified by road design standards, whichever is the lesser gradient;	To comply Details not provided at this stage.		
	All roads are through roads;	Complies with performance criteria Performance solution detailed in Table 7.		
	Dead end roads are not recommended, but if unavoidable, dead ends are not more than 200 metres in length, incorporate a minimum 12 metres outer radius turning circle, and are clearly sign posted as a dead end;	Complies with performance criteria Performance solution detailed in Table 7.		
	Where kerb and guttering is provided on perimeter roads, roll top kerbing should be used to the hazard side of the road;	To comply Details not provided at this stage.		
	Where access/egress can only be achieved through forest, woodland or heath vegetation, secondary access shall be provided to an alternate point on the existing public road system;	Not applicable Access/egress traverses managed lands.		
	One way only public access roads are no less than 3.5 metres wide and have designated parking bays with hydrants located outside of these areas to ensure accessibility to reticulated water for fire suppression.	Complies 'Street I' (Figure 3) is a one-way public road 4		

		m wide and designated 'no parking'.
The capacity of access roads is adequate for firefighting vehicles.	The capacity of perimeter and non-perimeter road surfaces and any bridges/causeways is sufficient to carry fully loaded firefighting vehicles (up to 23 tonnes); bridges/causeways are to clearly indicate load rating.	To comply Details not provided at this stage.
There is appropriate access to water supply.	Hydrants are located outside of parking reserves and road carriageways to ensure accessibility to reticulated water for fire suppression;	To comply Details not provided at this stage.
	Hydrants are provided in accordance with the relevant clauses of AS 2419.1:2017 – Fire hydrant installations system design, installation and commissioning; and	To comply Details not provided at this stage.
	There is suitable access for a Category 1 fire appliance to within 4m of the static water supply where no reticulated supply is available.	Not applicable Reticulated water supply proposed.

Table 14: Perimeter road requirements (adapted from Table 5.3b of PBP)

Performance Criteria	Acceptable Solutions	Compliance Notes		
The intent may be achieved where:				
Access roads are designed to allow safe access and egress for firefighting vehicles while residents are evacuating as well as providing a safe operational environment for emergency service personnel during firefighting and emergency management on the interface.	Are two-way sealed roads;	Complies All perimeter roads will be sealed, two-wheel drive.		
	Minimum 8m carriageway width kerb to kerb;	Complies with performance criteria Performance solution detailed in Table 7.		
	Parking provided outside of the carriageway width;	Complies Parking is provided in designated parking bays outside of the carriageway width along the northern and western 'Edge Street E'. 'No parking' will apply to the perimeter road 'Street J' to the south-east.		
	Hydrants are located clear of parking areas;	To comply Detail not provided at this stage.		
	There are through roads, and these are linked to the internal road system at an internal of no greater than 500m;	Complies with performance criteria Performance solution detailed in Table 7.		
	Curves of roads have a minimum inner radius of 6m;	To comply		
	The maximum grade road is 15 degrees and average grade is 10 degrees;	The advice of a relevant authority or suitably qualified professional should be sought, for certification		
	The road crossfall does not exceed 3 degrees;	should be sought, for certification		

Performance Criteria	Acceptable Solutions	Compliance Notes
	A minimum vertical cleared of 4m to any overhanging obstructions, including tree branches, is provided.	of design and installation in accordance with relevant legislation, Australian Standards and table 5.3b of PBP.

Table 15: Non-perimeter road requirements (adapted from Table 5.3b of PBP)

Performance Criteria	Acceptable Solutions	Compliance notes		
The intent may be achieved where:				
Access roads are designed to allow safe access and egress for firefighting vehicles while residents are evacuating.	Minimum 5.5m width kerb to kerb;	Complies with performance criteria Performance solution detailed in Table 7.		
	Parking is provided outside of the carriageway width;	Complies Parking is provided in designated parking bays outside of the carriageway width along Street C1. 'No parking' will apply to the Streets H and I.		
	Hydrants are located clear of parking areas;	To comply		
		Detail not provided at this stage.		
	Roads are through roads, and these are linked to the internal road system at an interval of no greater than 500m;	Complies with performance criteria Performance solution detailed in Table 7.		
	Curves of roads have a minimum inner radius of 6m	To comply		
	The road crossfall does not exceed 3 degrees;	The advice of a relevant authority or suitably qualified professional should be sought, for certification of design and installation in accordance with relevant legislation, Australian Standards and table 5.3b of PBP.		
	A minimum vertical clearance of 4m to any overhanging obstructions, including tree branches, is provided.			





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