

# **Bushfire Protection Assessment**

# Proposed subdivision - Lot 10 DP 1223020 Penrith Panthers Precinct

Prepared for ESQ1818 Pty Ltd

3 August 2018



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# 1 Property and proposal

Street address or property name:	Mulgoa Road		
Suburb, town or locality:	Penrith	Postcode:	2750
Lot/DP no:	Lot 10 DP 1223020		
Local Government Area:	Penrith City Council		
Zoning:	SP3 – Tourist		
Type of development:	Residential subdivision		

Table 1: Subject site summary

### 1.1 Description of proposal

SJP Planning on behalf of ESQ1818 Pty Ltd commissioned Eco Logical Australia Pty Ltd (ELA) to prepare a bushfire protection assessment (BPA) for a proposed subdivision of Lot 10 DP 1223020 (Mulgoa Road, Penrith) (hereafter referred to as the subject land) in the local government area of Penrith City Council (**Figure 1**).

The proposal is for subdivision for the purpose of future residential and commercial development (See **Figure 3**).

### 1.2 Assessment process

The proposal is assessed in accordance with Section 100B of the *Rural Fires Act 1997* and 'Planning for Bush Fire Protection 2006' (RFS 2006), herein referred to as PBP (See **Appendix A** for a summary of the assessment process).

Assessment included a review of background documentation, design team consultation, GIS analysis and a site inspection on 11 December 2017 by Steven Houghton.

**Table 2** identifies the bushfire protection measures assessed and whether these involved acceptable or performance solutions.

Table 2: Summary	of bushfire	protection	measures	assessed

Bushfire Protection Measure	Acceptable Solution	Performance Solution	Report Section
Asset Protection Zones			3.1
Construction standard	Ŋ		3.2
Access	V		3.3
Water supply	V		3.4
Gas and electrical supplies	V		3.4



### Figure 1: Location of the proposed development

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### 1.3 Bush fire prone land status

The subdivision includes land classified as bush fire prone on the Penrith City Council's bush fire prone land (BFPL) map<sup>1</sup> (**Figure 2**).



Figure 2: Bushfire Prone Land mapping, Red denotes Category 1 vegetation and yellow denotes a 100 m buffer (https://www.planningportal.nsw.gov.au/find-a-property)

<sup>&</sup>lt;sup>1</sup> <u>https://www.planningportal.nsw.gov.au/find-a-property</u>

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#### Bushfire Protection Assessment Proposed subdivision - Lot 10 DP 1223020 Penrith Panthers Precinct



### Figure 3: Proposed subdivision layout

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### Figure 4: Proposed Road network

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# 2 Bushfire threat assessment

**Figure 5** shows the effective slope and predominant vegetation on transect lines representing the highest bushfire threat potentially posed to the subdivision from various directions. The site is located within the Local Government Area (LGA) of Penrith City Council and has a Fire Danger Index (FDI) of 100.

The slope that would most significantly influence fire behaviour was determined over a distance of 100 m within the vegetated areas (**Figure 5**). The effective slope has been determined from 2 m contour data and revised where required by site assessment. The site is generally very flat.

**Figure 5** shows the vegetation and slope information assessed. Where required additional information is provided on why and how the chosen slope and vegetation has been calculated.

The predominant vegetation has been determined from the site assessment. The vegetation within the site mostly consists of managed lawn and sparse exotic and native canopy (**Plate 1** to **Plate 4**). Surrounding the site is a mix of managed lawn/open space and developed areas.

The current riparian corridor within proposed Lot 51 consists of mostly exotic trees such as Weeping Willow (*Salix* sp.) and exotic ground covers. Recently, the creekline was subject to weed removal which has reduced the bushfire hazard significantly. A riparian corridor 10 m either side of the creek (**Figure 5**) is proposed to be rehabilitated. The revegetation of the riparian corridor will be undertaken in a manner that will not increase the bushfire hazard (in accordance with APZ management specification). This will include sparse planting of native canopy trees, wet groundcovers species with minimal mid-storey species. The riparian corridor will be managed to an Asset Protection Zone (APZ) standard due to the proximity of an aged care facility adjoining the reserve. The remaining area within Lot 51 will largely be turfed parkland with some feature trees.

Although this is not in line with the 'Guidelines for riparian corridors on waterfront land', and concurrence with the Department of Primary Industries – Water (DPI Water) is required, to ensure management of this corridor within Lot 51 to an APZ standard, a Vegetation Management Plan (VMP) is required and must reflect the required APZ management specifications (condition of approval). Management of Lot 51 should be sole responsibility of the landowner.

Therefore, there is no current or future hazard in the proximity of the proposed works.

### Bushfire Protection Assessment Proposed subdivision - Lot 10 DP 1223020 Penrith Panthers Precinct



### Figure 5: Bushfire hazard assessment and Asset Protection Zones (APZ)

# <sup>3</sup> Bushfire protection measures

# 3.1 Asset Protection Zones (APZ)

No APZs are required to be established. However, the revegetation of the riparian corridor within Lot 51 will be required to be established and continually managed by the landowner in accordance with 'Planning for Bush Fire Protection 2006' (RFS 2006) APZ standards.

The revegetation of the riparian corridor is to be managed to an Inner Protection Area APZ standard to the following PBP compliant specification:

- No tree or tree canopy is to occur within 2 m of the future building rooflines;
  - The presence of a few shrubs or trees is acceptable provided they:
    - Are well spread out and do not form a continuous canopy;
      - Are not species that retain dead material or deposit excessive quantities of ground fuel in a short period or in a danger period; and
      - Are located far enough away from the building so that they will not ignite future buildings by direct flame contact or radiant heat emission.
- Any landscaping or plantings should preferably be local endemic mesic species or other low flammability species;
- A minimal ground fuel is to be maintained to include less than 4 tonnes per hectare of fine fuel (fine fuel means ANY dead or living vegetation of <6 mm in diameter e.g. twigs less than a pencil in thickness. 4 t/ha is equivalent to a 1 cm thick layer of leaf litter); and
- Any structures storing combustible materials such as firewood (e.g. sheds) must be sealed to prevent entry of burning debris.

Further details on implementation and management can be found in Appendix 2 and 3 of 'Planning for Bush Fire Protection 2006' (RFS 2006) and on the NSW RFS website including:

https://www.rfs.nsw.gov.au/\_\_data/assets/pdf\_file/0010/13321/Standards-for-Asset-Protection-Zones.pdf.

# 3.2 Construction standard

The building construction standard is based on the determination of the Bushfire Attack Level (BAL) in accordance with Method 1 of *Australian Standard AS 3959-2009 'Construction of buildings in bushfire-prone areas'* (Standards Australia 2009). The BAL is based on known vegetation type, effective slope, and separation distance between the development and the bushfire hazard.

BAL-LOW will be achieved within the development as no hazard is present.

## 3.3 Access

Existing public road access to the subdivision is from the east via Retreat Drive and Mulgoa Road. Future units within the site will be accessed via an internal road network (**Figure 3** and **Figure 4**). The proposed road will have a turning head.

Figure 3 and Figure 4 show the internal access within the subdivision. It shows the following types of access:

• Internal public roads

The proposed road network includes a central public road with an 8 m carriageway and private strata roads that will have an easement permitting public access (including service authorities) over them. No perimeter roads are required as there is no hazard. Dead ends are proposed however they are not more than 200 m from a through road.

The performance criteria and acceptable solutions for this access types are shown in **Appendix B**, along with comment on the subdivision design compliance or otherwise. All access within the subdivision meets or will meet the acceptable solutions within PBP.

The proposed public roads within the development are to comply with all of the PBP design requirements as outlined in **Table 5**.

# 3.4 Services – Water, electricity and gas

### 3.4.1 Water

The proposal will be serviced by a reticulated water supply. **Table 3** identifies the acceptable solution requirements of Section 4.1.3 of PBP for which the proposal is compliant with, subject to the following specifications:

Table 3: Performance	criteria for	reticulated	water su	pplies (PBI	P page 27)
	•••••••••••••••••••••••••••••••••••••••				P-9/

Performance Criteria	Acceptable Solutions	Complies
The intent may be achieved where:		
water supplies are     easily accessible and     leasted at regular	<ul> <li>reticulated water supply to urban subdivisions uses a ring main system for areas with perimeter roads.</li> </ul>	Shall Comply
intervals	<ul> <li>fire hydrant spacing, sizing and pressures comply with AS 2419.1 – 2005. Where this cannot be met, the RFS will require a test report of the water pressures anticipated by the relevant water supply authority. In such cases, the location, number and sizing of hydrants shall be determined using fire engineering principles.</li> </ul>	Shall Comply
	<ul> <li>hydrants are not located within any road carriageway</li> </ul>	Shall Comply
	<ul> <li>all above ground water and gas service pipes external to the building are metal, including and up to any taps.</li> </ul>	N/A
	<ul> <li>the provisions of parking on public roads are met.</li> </ul>	Shall Comply

### 3.4.2 Electricity services

Electricity supply to / within the subject land is located underground and therefore complies with Section 4.1.3 of PBP.

### 3.4.3 Gas services

Gas services (reticulated or bottle gas) are compliant with Section 4.1.3 of PBP, subject to the following specifications:

- Any gas services are to be installed and maintained in accordance with Australian Standard AS/NZS 1596 *The storage and handling of LP Gas* (SA 2014). Metal piping is to be used;
- All 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 gas cylinders need to be kept close to the building, the release valves are directed away from the building and at least 2 metres away from any combustible material, so that they do not act as a catalyst to combustion. Connections to and from gas cylinders are metal; and
- Polymer sheathed flexible gas supply lines to gas meters adjacent to buildings are not used.

# Assessment of environmental issues

No studies such as a Flora and Fauna Assessment (FFA) or an Aboriginal Due Diligence Assessment (ADD) were undertaken for the site and therefore comments on the environmental issues cannot be made.

Penrith City Council is the determining authority for this development; they will assess more thoroughly any potential environmental and heritage issues.

# 5 Conclusion

The proposed subdivision complies with the acceptable solutions within 'Planning for Bush Fire Protection 2006', (see **Table 2**). All performance solutions used are substantiated within the section of this assessment identified in **Table 4**.

Bushfire Protection Measures	Complies	Requirements	Acceptable Solution	Performance Solution	Report Section
Asset Protection Zones	V	No APZ required.	V		3.1
APZ Maintenance plan	Ø	Identified riparian corridor to be maintained in perpetuity to the detailed specifications in <b>Section 8</b> .	V		3.1
Construction standard	M	BAL-LOW.	Ø		3.2
Access	Ø	Access to meet standards detailed in <b>Table 5</b> .	Ŋ		3.3
Water supply	Ø	Reticulated water supply to meet PBP acceptable solution specifications for a subdivision.	Ø		3.4
Electricity service	M	Electricity supply located underground.	M		3.4
Gas service	Ø	Gas services are to be installed and maintained in accordance with AS/NZS 1596:2014.	Ø		3.4

Table 4: Summary of bushfire protection measures assessed	Table 4	4: Summary	of bushfire	protection	measures	assessed
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# 6 Recommendations

It is recommended that the subdivision be issued a Bush Fire Safety Authority subject to the following consent conditions:

1. Open space within Lot 51 to be managed to APZ standards;

2. Vegetation Management Plan (VMP) be obtained reflecting the requirement for the riparian corridor to be managed to an APZ standard; and

3. Management of Lot 51 to be sole responsibility of landowner.

Yours sincerely

Kristina Rajkovic Environmental Consultant

Reviewed by Bruce Horkings Senior Bushfire Consultant FPAA BPAD L3 Certified Practitioner No. BPAD29963-L3



# 7 References

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

Keith, D. 2004. Ocean Shores to Desert Dunes. Department of Environment and Conservation, Sydney.

NSW Rural Fire Service (RFS). 2006. *Planning for Bush Fire Protection: A Guide for Councils, Planners, Fire Authorities, Developers and Home Owners* including the 2010 Appendix 3 Addendum. Australian Government Publishing Service, Canberra.

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

Standards Australia (SA). 2009. Construction of buildings in bushfire-prone areas (including Amendments 1 - 3), AS 3959-2009. SAI Global, Sydney.

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

# Appendix A – Assessment process

## Vegetation types

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

### Effective slope

In accord 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 where the vegetation was found.

### **Asset Protection Zone determination**

Table A2.4 (FDI 100) of PBP has been used to determine the width of required Asset Protection Zone (APZ) for the proposed development using the vegetation and slope data identified in **Section 2**.

# Appendix B – Access specifications

#### Complies Performance Criteria Acceptable Solutions The intent may be achieved where: firefighters are provided public roads are two-wheel drive, all weather roads Complies with safe all weather access to structures (thus allowing more efficient use of firefighting resources) public road widths and urban perimeter roads are two-way, that is, at least two traffic NA. No design that allows safe lane widths (carriageway 8 metres minimum kerb to kerb), perimeter road access for firefighters allowing traffic to pass in opposite directions. Non perimeter required. while residents are roads comply with Table 4.1 - Road widths for Category 1 evacuating an area Tanker (Medium Rigid Vehicle) N/A. No the perimeter road is linked to the internal road system at an interval of no greater than 500 metres in urban areas perimeter road required. traffic management devices are constructed to facilitate access Shall comply by emergency services vehicles public roads have a cross fall not exceeding 3 degrees Shall comply public roads are through roads. Dead end roads are not Complies. recommended, but if unavoidable, dead ends are not more than Dead end 200 metres in length, incorporate a minimum 12 metres outer proposed. See Section 3.3 radius turning circle, and are clearly sign posted as a dead end and direct traffic away from the hazard curves of roads (other than perimeter roads) are a minimum Shall comply inner radius of six metres Complies 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 there is a minimum vertical clearance to a height of four metres Shall comply above the road at all times the capacity of road surfaces and bridges is sufficient to carry the capacity of road Shall comply surfaces and bridges is fully loaded firefighting vehicles (approximately 15 tonnes for sufficient to carry fully areas with reticulated water, 28 tonnes or 9 tonnes per axle for loaded firefighting all other areas). Bridges clearly indicated load rating vehicles

#### Table 5: Performance criteria for proposed public roads (PBP page 21)

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Performance Criteria	Acceptable Solutions	Complies
<ul> <li>roads that are clearly sign posted (with easy distinguishable names) and buildings / properties that are clearly numbered</li> </ul>	<ul> <li>public roads greater than 6.5 metres wide to locate hydrants outside of parking reserves to ensure accessibility to reticulated water for fire suppression</li> <li>public roads between 6.5 metres and 8 metres wide are No Parking on one side with the services (hydrants) located on this side to ensure accessibility to reticulated water for fire suppression</li> </ul>	Shall comply Shall comply
there is clear access to reticulated water supply	<ul> <li>public roads up to 6.5 metres wide provide parking within parking bays and located services outside of the parking bays to ensure accessibility to reticulated water for fire suppression</li> <li>one way only public access roads are no less than 3.5 metres wide and provide parking within parking bays and located services outside of the parking bays to ensure accessibility to reticulated water for fire suppression</li> </ul>	Shall comply Shall comply
<ul> <li>parking does not obstruct the minimum paved width</li> </ul>	<ul> <li>parking bays are a minimum of 2.6 metres wide from kerb to kerb edge to road pavement. No services or hydrants are located within the parking bays</li> <li>public roads directly interfacing the bush fire hazard vegetation provide roll top kerbing to the hazard side of the road</li> </ul>	Shall comply N/A. no bushfire hazard

# Appendix C – Photographs



Plate 1: Degraded creek line



Plate 3: Planted *Ficus* sp. with managed grassland in the background



Plate 2: Vegetation within the site



Plate 4: Exotic and native trees within the creek bed





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