

BUSHFIRE HAZARD REPORT CONSTRUCTION OF A NEW CLASS 1A BUILDING 92 LOWES ROAD, APOLLO BAY

FOR

P. WIERZBOWSKI



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5 September 2024

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ATTACHMENT 1 – Bushfire Hazard Management Plan

ATTACHMENT 2 - Form 55 Certificate

Disclaimer:

AS 3959:2018 cannot guarantee that a habitable building will survive a bushfire attack, however the implementation of the measures contained within AS 3959:2018, this report and accompanying plan will improve the likelihood of survival of the structure. This report and accompanying plan are based on the conditions prevailing at the time of assessment. No responsibility can be accepted to actions by the landowner, governmental or other agencies or other persons that compromise the effectiveness of this plan. The contents of this plan are based on the requirements of the legislation prevailing at the time of report.

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1. SUMMARY:

This Bushfire Hazard Report has been prepared to support the design, application for a building permit, and construction of a new Class 1a building at 92 Lowes Road, Apollo Bay. The site is subject to a bushfire prone area overlay under the under the relevant planning scheme and has been deemed to have the potential to be bushfire prone due to its proximity to the areas of bushfire prone vegetation surrounding the site.

This report identifies the protective features and controls that must be incorporated into the design and construction works to ensure compliance with the standards. Fire management solutions are defined in AS 3959:2018 Construction of Buildings in Bushfire-Prone Areas, Building Amendments (Bushfire-Prone Areas) Regulations 2014 (18th June 2014), National Construction Code 2019 Building Code Australia (Volume 2, Amendment 1) (NCC), Director's Determination, Requirements for Building in Bushfire-Prone Areas (transitional) (Version 2.2 6th February 2020) (Determination).

The proposed Class 1a building has been assessed as **BAL-29** under *Section 6* of *AS 3959:2018* and provided the appropriate construction standards are incorporated into the design, the new building works are capable of compliance with the provisions of *AS 3959:2018*. See Attachment 1 for construction summary.

Compliance with the following provisions of the *Directors Determination - Requirements for Building in Bushfire-Prone Areas* will be required:

- Part 4.1 Construction Requirements
- Part 4.2 Property Access
- Part 4.3 Water Supply for Firefighting
- Part 4.4 Hazard Management Areas

The effectiveness of the measures and recommendations detailed in this report and AS 3959:2018 is dependent on their implementation and maintenance for the life of the development or until the site characteristics that this assessment has been measured from alter from those identified. No Liability can be accepted for actions by lot owner, Council or Government agencies which compromise the effectiveness of this report.

This report has been prepared by Liam Brightman and certified by Nick Creese, principal of Lark & Creese Surveyors. Liam is accredited by the Tasmania Fire Service to prepare Bushfire Hazard Management Plans. Nick is a registered surveyor in Tasmania and is accredited by the Tasmanian Fire Service to prepare Bushfire Hazard Management Plans.

Site survey carried out on the 4th January 2024.

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2. LOCATION:

Property address: 92 Lowes Road, Apollo Bay

Title owner: P.J. Wierzbowski & L.G. Wierzbowski

Title reference: C.T. 27778/14

PID N°: 7297396

Title area: 3.211 ha

Municipal area: Kingborough

Zoning: Environmental Living



Image 1: Site location (Source The LIST)

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3. SITE DESCRIPTION:

The site is located within an existing rural area on Lowes Road, approximately 930 metres south of the intersection of Apollo Bay Road and Lowes Road, Apollo Bay. The site is located at an elevation of approximately 15 metres with grades falling to the south and west in the order of 7°.

At the time of assessment, the site included a gravel access, two shipping containers, a shed, and was vegetated by native trees, shrubs, reeds, and grasses.

The allotments to the north and east included a dwelling, sheds, gravel access and hardstand areas, garden, and was vegetated by native trees & shrubs.

Adjacent to the north-eastern boundary is Apollo Bay Road which included a gravel carriageway and nature strips vegetated by native trees and shrubs.

To the south and west of the site was the Snake Bay foreshore reserve which was vegetated by native trees and shrubs.

Reticulated water supply is unavailable to the site with domestic water supply requirements reliant on on-site static water storage.

Planning controls are administered by the Kingborough Council under the *Kingborough Interim Planning Scheme 2015*. The site is zoned Environmental Living.





Image 2: Looking east towards development site.



Image 3: Looking south west towards development site.

4. PROPOSED DEVELOPMENT:

The construction of a new Class 1a building is proposed for the site as shown in Image 4 as provided by the owner. Construction materials are to include Colorbond

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roofing, walls clad in a mix of 'Scyon', and 'Corten' cladding, aluminium framed windows, and doors.

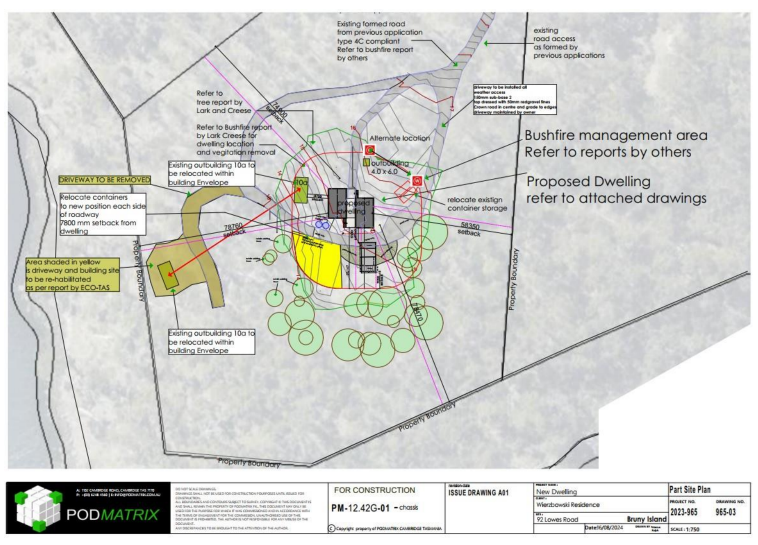


Image 4: Site plan.

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5. BUSHFIRE ATTACK LEVEL:

<u>Fire Danger Index</u> (FDI): The Fire Risk Rating for Tasmania is adopted as 50. Vegetation Classification:

Vegetation Assessment:

Following assessment of the characteristics of the site, the vegetation types, separation distances from development site and slope under the vegetation have been identified as shown in Table 1 below:

Direction:	Description:	Distance:	Slope:
North:	Site:		
	 reeds, grass 	0-22	<5° up
	 eucalypts, shrubs, reeds, grass 	22-100	
East:	Site:		
	• reeds, grass	0-23	Level
	 eucalypts, shrubs, reeds, grass 	23-55	
	Neighbouring allotment:		
	 eucalypts, shrubs, reeds, grass 	55-100	
South:	Site:		
	• reeds, grass	0-31	<5° down
	 eucalypts, shrubs, reeds, grass 	31-77	
	Snake Bay Fore Shore Reserve:		
	 eucalypts, shrubs, reeds, grass 	77-100	7° down
West:	Site:		
	• reeds, grass	0-24	<5° down
	 eucalypts, shrubs, reeds, grass 	24-85	
	Snake Bay Fore Shore Reserve:		
	 eucalypts, shrubs, reeds, grass 	85-100	>20° down

Table 1: Site assessment.



NOTE: The vegetation identified in Table 1 has been assessed in consideration of *Table 2.3 and figures 2.4(A)-(H) AS 3959:2018* as follows.

At the time of assessment, the site included a gravel access, two shipping containers, and a Class 10a building. Immediately surrounding the proposed development site was an area of reeds and grasses that were greater than 100 mm in height and has been classified as **G: Grassland** in accordance with *Figure 2.4(H)* as *Hummock Grassland G-20*. The site was vegetated predominately by eucalypts, predominately 10-15 metres in height, with an understory of reeds, grasses, with scattered smaller trees, and shrubs. The vegetation exhibited vegetated densities consistent with a vegetation classification of both Woodland and Forest. It has been considered appropriate to apply the worst-case scenario, with the vegetation within the site classified as **A: Forest** in accordance with *Figure 2.4(B)* as *Open Forest A-03*.

The vegetation within the assessable area, within the allotments to the north and east consisted of eucalypts, predominately 10-15 metres in height, with an understory of reeds, grasses, with scattered smaller trees, and shrubs. The vegetation has been classified as **A: Forest** in accordance with *Figure 2.4(B)* as *Open Forest A-03*.

The Snake Bay Foreshore Reserve, to the south and west, was vegetated by eucalypts, predominately 10-15 metres in height, with an understory of reeds, grasses, with scattered smaller trees, and shrubs. The vegetation has been classified as **A: Forest** in accordance with *Figure 2.4(B)* as *Open Forest A-03*. Snake Bay has been classified as **Non-vegetated Area** (NVA) in accordance with *Part 2.2.3.2 (e), AS 3959:2018*.



Vegetation Classification:

In consideration of vegetation classifications under *Table 2.3* and *Figure 2.4*, *AS 3959:2018* and as detailed above, the predominant vegetation, separation distances from development site and slope under the classified vegetation is assessed as shown in Table 2 below:

Direction:	Vegetation Type:	Distance (m):	Effective slope:	Exclusions:
North	G: Grassland	0-14	4E9 UD	No
North:	A: Forest	14-100	<5° up	No
East:	G: Grassland	0-27	Lovel	No
East.	A: Forest	27-100	Level	No
	G: Grassland	0-31	<5° down	No
South:	A: Forest	31-77		No
		77-100	7° down	
	G: Grassland	0-24	<5° down	No
West:	A: Forest	24-85		No
		85-100	>20° down	

Table 2: Assessed vegetation.



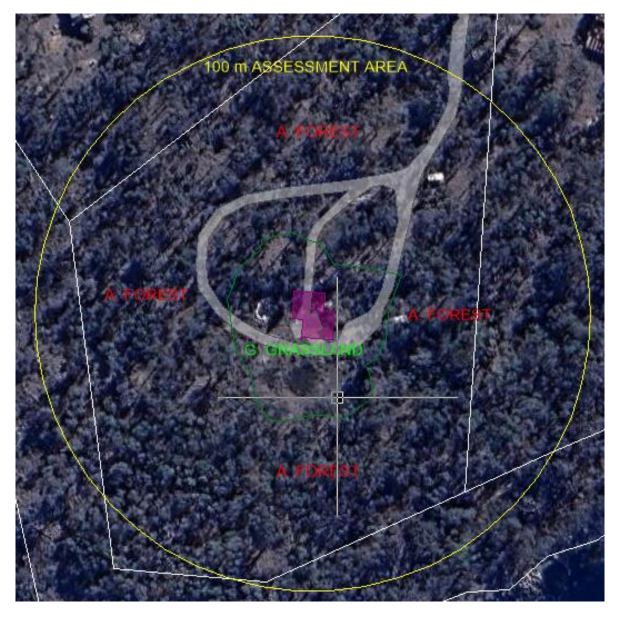


Image 5: Aerial image of assessed vegetation (Source The LIST).





Image 6: Predominant vegetation to the north of the site – A: Forest



Image 7: Predominant vegetation to the east of the site – A: Forest





Image 8: Predominant vegetation to the south of the site – A: Forest



Image 9: Predominant vegetation to the west of the site – A: Forest

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Bushfire Attack Level Assessment:

Based on the predominant vegetation detailed above, and the separation distances provided between the predominant vegetation and the development site, the BAL for each direction from the proposed dwelling has been determined from *Table 2.6, AS* 3959:2018 as follows:

Direction:	North	East	South	West
BAL	FZ	FZ	FZ	FZ

With the establishment of an appropriate Hazard Management Area, the increased risk associated with the exposure of the structure to the bushfire threat can be reduced. The resulting bushfire attack level for each elevation can then be assessed as:

BAL-29

Direction	North	East	South	West
Bushfire Attack Level		ВА	L-29	
Vegetation	G: Grassland A: Forest	G: Grassland A: Forest	G: Grassland A: Forest NVA	G: Grassland A: Forest
Effective slope	<5° up	Level	<5° down 7° down Level	<5° down
HMA specified Table	6-<10 m	6-<10 m	7-<11 m	7-<17 m
2.6	16-<23 m	16-<23 m	24-<34 m	19-<27 m
			N/A	
HMA required	16 m	16 m	24 m	19 m
HMA available	14-16 metres to	More than 16	More than 24	More than 19
	predominant	metres to	metres to	metres to
	vegetation.	predominant	predominant	predominant
		vegetation.	vegetation.	vegetation.

Table 3: Details the hazard management areas (HMA) required to comply with that BAL, and the area available for compliance.



6. COMPLIANCE:

Building Regulations 2014:

Compliance with Part 1A – Bushfire-prone Areas the Building Regulations 2014 is achieved through the implementation of Director's Determination - Requirements for Building in Bushfire-Prone Areas (transitional) as follows:

Part 2 Application:

The Determination applies to a building located in a bushfire-prone area of the following Class:

- (a) Class 1;
- (b) Class 2;
- (c) Class 3;
- (d) Class 8;
- (e) Class 9; and
- (f) Class 10a that is closer than 6 metres to a habitable building.

The proposed building is a Class 1a building and as such the requirements of *the Determination* apply.



Part 3 Performance Requirements:

- (1) A building to which this Determination applies must, to the degree necessary, be:
 - (a) Designed and constructed to reduce the ignition from bushfire, appropriate to the:
 - (i) Potential for ignition caused by burning embers, radiant heat or flame generated by bushfire; and
 - (ii) Intensity of the bushfire attack on the building;
- (2) The Performance requirements specified in subclause (1)(a) is applicable to the following:
 - (a) a Class 1, 2 or 3 building; or
 - (b) a Class 10a building or deck associated with a Class 1, 2, or 3 building.

The requirements of *Part 3 Performance Requirements* have been satisfied by assessing the proposed development against the requirements of *Part 4 Deemed to Satisfy Requirements*.



Part 4 Deemed to Satisfy Requirements:

Part 4.1 Construction Requirements

- (1) Building work (including additions or alterations to an existing building) in a bushfire-prone area must be designed and constructed in accordance with an Acceptable Construction Manual determined by the BCA, being eighter:
 - (a) AS 3959:2018; or
- (b) NASH Standard Steel Framed Construction in Bushfire Areas as appropriate for BAL determined for that site.
- (2) Subclause (1)(a) is applicable to the following:
 - (a) a Class 1, 2, or 3 building; or
 - (b) a Class 10a building or deck associated with a Class 1, 2, or 3 building.
- (3) Subclause (1)(b) is applicable to the following:
 - (a) a Class 1 building; or
 - (b) a class 10a building or deck associated with a Class 1 building.
- (4) Despite subsection (1) above, variations from requirements specified in 1(a) and 1(b) are as specified in Table 4.1 below.
- (5) Despite subsection (1) and (4) above, performance requirements form buildings subject to BAL 40 or BAL FZ (BAL-FZ) are not satisfied by compliance with subsection (1) or (4) above.

Tab	Table 4.1 Construction Requirements and Construction Variations			
	Element	Requirements		
A. Straw Bale Construction		May be used in exposures up to and including BAL 19.		
B.	Shielding provisions under Section 3.5 of AS 3959:2018	To reduce construction requirements due to shielding, building plans must include suitable detailed elevations or plans that demonstrate that the requirements of Section 3.5 of the Standard can be met.		
		Comment: Application of Section 3.5 of the Standard cannot result in an assessment of BAL-LOW.		
C.	Construction standard for vulnerable use	Building work for a building classified as a vulnerable use must be constructed to a BAL that is determined in a BHMP certified by an accredited person.		

APPLICATON:

- (1) The building has been assessed against the requirements of AS 3959:2018.
- (2) The proposal is for a new Class 1a building and is therefore subject to this subsection.
- (3) The proposed Class 1a building has not been assessed against the NASH Standards and as such this subsection is not applicable.

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- (4) The proposed Class 1a building is not to be constructed with straw bales, does not the shielding provisions under *Part 3.5* or assessed as Vulnerable Use and as such this subsection is not applicable.
- (5) The proposed habitable building has not been assessed as BAL-40 or BAL-FZ and therefore this subsection is not applicable.

The proposed building is a Class 1a building and as such the requirements of Part 4.1 apply.

All building works shall comply with the specification for **BAL-29** of *Section 3* and *Section 7* of *AS 3959:2018*. This includes the general provisions contained within *AS3959:2018* and the following sub-sections:

- 7.1 General provisions
- 7.2 Sub-floor supports
- 7.3 Floors
- 7.4 Walls
- 7.5 External glazed elements and assemblies and external doors
- 7.6 Roofs (including penetrations, eaves, fascias and gables, and gutters and downpipes)
- 7.7 Verandas, decks, steps and landings
- 7.8 Water and gas supply pipes



Part 4.2 Property Access

- (1) A new building constructed in a bushfire-prone area must be provided with property access to the building area and the firefighting water point, accessible by a carriageway, designed and constructed as specified in subsection (4) below.
- (2) For an addition or alteration to an existing building in a bushfire-prone area referred to in regulation 11E(2)(b)(ii)(C) of the Building Regulations 2014, property access must be provided to the building area and the firefighting water point accessible by a carriageway designed and constructed as specified in subsection (4) below.
- (3) For an addition or alteration to an existing building in a bushfire-prone area which is 20 metres squired gross floor area or less which does result in the building being closer to bushfire-prone vegetation and there is no property access available, property access must be provided to the building area and the firefighting water point accessible by a carriageway designed and constructed as specified in subsection (4) below.
- (4) Vehicular access from a public road to the building must:
 - (a) Meet the property access requirements described in Table 4.2;
 - (b) Include access from a public road to within 90 metres of the furthest part of the building measured as a hose lay; and
 - (c) Include access to the hardstand area for the firefighting water point.

APPLICATION:

- (1) An access is required to be constructed to provide access to the building site and the firefighting water point.
- (2) This bushfire hazard report refers to the construction of a new Class 1a building and as such this subsection is not applicable.
- (3) This bushfire hazard report refers to the construction of a new Class 1a building and as such this subsection is not applicable.
- (4) The constructed access is to be located to provide access to the site, turning area and the firefighting water point within 90 m of the furthest point of the building to be protected in compliance with Table 4.2.



The proposed access to the site has been assessed as being ±280 metres in length and is required for access to a firefighting water point and as such the requirements of *Element B* and *C, Table 4.2, Director's Determination - Requirements for Building in Bushfire-Prone Areas (transitional)* below apply.

Ta	Table 4.2 Standards for Property Access			
	Element	Requirement		
B Property access length is 30 metres or greater; or access is for a fire appliance to a firefighting water point. (a) All-weather construction; (b) Load capacity of at least 20 tonnes, including for the construction; (c) Minimum carriageway width of 4 metres; (d) Minimum vertical clearance of 4 metres; (e) Minimum horizontal clearance of 0.5 metres from carriageway; (f) Cross falls of less than 3° (1:20 or 5%); (g) Dips less the 7° (1:8 or 12.5%) entry and exit angular (h) Curves with a minimum inner radius of 10 metres, (i) Maximum gradient of 15° (1:3.5 or 28%), for sealed or 18%) for unsealed roads; and		The following design and construction requirements apply to property access: (a) All-weather construction; (b) Load capacity of at least 20 tonnes, including for bridges and culverts; (c) Minimum carriageway width of 4 metres; (d) Minimum vertical clearance of 4 metres; (e) Minimum horizontal clearance of 0.5 metres from the edge of the carriageway; (f) Cross falls of less than 3° (1:20 or 5%); (g) Dips less the 7° (1:8 or 12.5%) entry and exit angle; (h) Curves with a minimum inner radius of 10 metres; (i) Maximum gradient of 15° (1:3.5 or 28%), for sealed roads, and 10° (1:5.5 or 18%) for unsealed roads; and (j) Terminating with a turning area for fire appliances provided by one of the following: (i) A turning circle with a minimum inner radius of 10 metres;		
		(ii) A property access encircling the building; or (iii) A hammerhead "T" or "Y" turning head 4 metres wide and 8 metres long.		
С	Property access length or 200 metres or greater.	The following design and construction requirements apply to property access: (a) The requirements of B above; and (b) Passing bays of 2 metres additional carriageway width and 20 metres length provided every 200 metres.		



Part 4.3 Water Supply for firefighting

- (1) A new building constructed in a bushfire-prone area must be provided with a water supply dedicated for firefighting purposes as specified in subsections (4) and (5) below.
- (2) For an addition or alteration to an existing building in a bushfire-prone area referred to in regulation 11E(2)(b)(ii)(B) of the Building Regulations 2014, a water supply for firefighting must be provided as specified in subsections (4) and (5) below.
- (3) For an addition or alteration to an existing building in a bushfire-prone area which is 20 metres squared gross floor area or less which does result in the building being closer to bushfire-prone vegetation and there is no water supply for firefighting available, a water supply for firefighting must be provided as specified in subsection (4) and (5) below.
- (4) Water supplies for firefighting must meet the requirements described in Tables 4.3A or 4.3B.
- (5) The water supply must be:
 - (a) Provided from a fire hydrant or static water supply;
 - (b) Located within the specified distance from the building to be protected; and
 - (c) Provided with a hardstand and suitable connections.

APPLICATION:

- (1) A minimum 10,000 litre static water supply for firefighting purposes is to be provided.
- (2) This bushfire hazard assessment refers to the construction of a new Class 1a building as such this subsection is not applicable.
- (3) This bushfire hazard assessment refers to the construction of a new Class 1a building as such this subsection is not applicable.
- (4) A minimum of 10,000 litre static water supply, with associated fitting and hardstand area are to be installed to comply with *Table 4.3B*.
- (5) The provision of a minimum static water supply of 10,000 litres will be required to comply with this subsection and *Table 4.3B*.

As there is no reticulated water supply available to the site, a static water supply of minimum capacity 10,000 litres is to be installed on the site and must be accessible at all times by fire service vehicles in compliance with *Table 4.3B*, *Director's Determination - Requirements for Building in Bushfire-Prone Areas (transitional) below.*

Та	Table 4.3B Static Water Supply for Fire fighting			
Element		Requirement		
A	Distance between	The following requirements apply:		
	building area to be			

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	protected and water supply	(a) The building area to be protected must be located within 90 metres of the firefighting water point of a static water supply; and			
		(b) The distance must be measured as a hose lay, between the firefighting water point and the furthest part of the building area.			
В	Static Water	A static water supply:			
	Supplies				
		(a) May have a remotely located offtake connected to the static water supply;			
		(b) May be a supply for combined use (firefighting and other uses) but the specified minimum quantity of firefighting water must be available at all times;			
		(c) Must be a minimum of 10,000 litres per building area to be protected. This volume of water must not be used for any other purpose including firefighting sprinkler or spay systems;			
		(d) Must be metal, concrete or lagged by non-combustible materials if above ground; and			
		(e) If a tank can be located so it is shielded in all directions in compliance with			
		Section 3.5 of AS 3959:2018, the tank may be constructed of any material			
		provided that the lowest 400 mm of the tank exterior is protected by:			
		(i) metal;			
		(ii) non-combustible material; or			
	Fittings nings words	(iii) fibre-cement a minimum of 6 mm thickness.			
С	Fittings, pipework and accessories	Fittings and pipework associated with a fire fighting water point for a static water supply must:			
	(including stands	water supply must.			
	and tank supports)	(a) Have a minimum nominal internal diameter of 50 mm:			
		(b) Be fitted with a valve with a minimum nominal internal diameter of 50 mm;			
		(c) Be metal or lagged by non-combustible materials if above ground; (d) Where buried, have a minimum depth of 300 mm;			
		(e) Provided a DIN or NEN standard forged Storz 65 mm coupling fitted with a suction washer for connection to firefighting equipment;			
		(f) Ensure the coupling is accessible and available for connection at all times;			
		(g) Ensure the coupling is fitted with a blank cap and securing chain (minimum of 220 mm length);			
		(h) Ensure underground tanks have either an opening at the top of not less			
		than 250 mm diameter or a coupling compliant with this Table; and			
		(i) Where remote offtake is installed, ensure the offtake is in a position that is: (i) Visible;			
		(ii) Accessible to allow connection by firefighting equipment;			
		(iii) At a working height of 450 - 600 mm above ground level; and			
	01	(iv) Protected from possible damage, including damage by vehicles.			
D	Signage for static	The firefighting water point for a static water supply must be identified by a			
	water connections	sign permanently fixed to the exterior of the assembly in a visible location. The sign must:			
		THE SIGN MUSI.			
		(a) comply with water tank signage requirements within AS 2304:2019; or			
	<u> </u>	1,7,5,6,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7			



		(b) comply with the Tasmania Fire Service Water Supply Signage Guidelines published by the Tasmania Fire Service.
Ε	Hardstand	A hardstand area for fire appliances must be provided:
		 (a) No more than three metres from the firefighting water point, measured as a hose lay (including the minimum water level in dams, swimming pools and the like); (b) No closer than six metres from the building area to be protected; (c) With a minimum width of three metres constructed to the same standard as the carriageway; and (d) Connected to the property access by a carriageway equivalent to the
		standard of the property access.



Part 4.4 Hazard Management Areas:

- (1) A new building constructed in a bushfire-prone area must be provided with a HMA of sufficient dimensions and which provides an area around the building which separated the building from the bushfire hazard and complies with subsection (4), (5) and (6) below.
- (2) For an addition or alteration to an existing building in a bushfire-prone referred to in regulation 11E(2)(b)(ii)(A) of the Building Regulations 2014, the building must be provided with a HMA of sufficient dimensions and which provided an area around the building which separated the building from the bushfire hazard and complies with subsections (4), (5) and (6) below.
- (3) For an addition or alteration to an existing building in a bushfire-prone area which is 20 metres squared gross floor area or less which does result in the building being closer to bushfire-prone vegetation it must be provided with a HMA of sufficient dimensions and which provides an area around the building which separated the building from the bushfire hazard and complies with subsection (4), (5) and (6) below.
- (4) The HMA must comply with Table 4.4; and
- (5) The HMA for a particular BAL must have the minimum dimensions required for the separation distances specified for that BAL in Table 2.6 of AS 3959:2018; and
- (6) The HMA must be established such that fuels are reduced sufficiently, and other hazards are removed such that the fuels and other hazards do not significantly contribute to the bushfire attack.

APPLICATION:

- (1) The HMA prescribed for the proposed Class 1a building has been assessed against the provisions of *Table 4.4*, the *Determination* and *Table 2.6*, *AS 3959:2018* and has been assessed against the requirements of (4), (5) and (6) above.
- (2) This bushfire hazard assessment refers to the construction of a new Class 1a building as such this subsection is not applicable.
- (3) This bushfire hazard assessment refers to the construction of a new Class 1a building as such this subsection is not applicable.
- (4) The HMA for the proposed Class 1a building has been designed to satisfy the requirements of *Table 4.4.*
- (5) The distances for the HMA, for the proposed Class 1a building, have been calculated using the distances specified within *Table 2.6* of *AS 3959:2018*.
- (6) The HMA must be maintained in a minimal fuel condition by the owner(s) of the property into perpetuity to reduce the risk of bushfire attack.

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This assessment and accompanying Bushfire Hazard Management Plan details the extent of the Hazard Management Area (HMA) which is of sufficient dimensions to accord with *Element B, Table 4.4*, *Director's Determination - Requirements for Building in Bushfire-Prone Areas (transitional)* below. The dimensions of the HMA are to be in accordance with *Table 2.6*, *AS 3959:2018* and is to be maintained in a reduced fuel condition into perpetuity.

Tab	Table 4.4 Requirements for Hazard Management Areas			
Element		Requirement		
В	Hazard management areas for new	A new building must:		
	buildings on lots not provided with a BAL at the time of	Be located on the lot so as to be provided with a HMA no smaller than the separation distances required for BAL 29; and Have an HMA established in accordance with a certified bushfire hazard		
	subdivision	management plan.		

The hazard management area assessed for this site is to comply with the separation distances as determined for **BAL-29** in *Table 2.6, AS3959:2018*, and must established and maintained in a reduced fuel condition to the minimum distance as specified in Table 4 below:

Maintenance Requirements of the Hazard Management Area				
Direction	Direction North		South	West
HMA required	16 metres	16 metres	24 metres	19 metres
HMA establishment recommendations	 patios, drivewa Locating dams on the bushfire Providing heat dwelling such shrubs and sm Store flammab are stored awa Replace highly Tasmanian Fir Fire resisting g Provided sepa greater than 20 groups of signi screen a dwell Trim lower bra ground level. 	ay, lawns etc. b, orchards, vegetake prone side of the less shields and ember as non-flammable finall tress, ble materials such a gray from the dwelling of flammable vegetate Service web site garden plants. cration between sign metres in width, a ficant trees. Note the ing from windborne inches of retained to	ole garden, effluence ouilding. I trap on the bustencing, hedges, s wood piles, fuencing with low flame (www.fire.tas.go) Indicant trees such mat the retention elembers. I trees to a minimum outline of the such the retention of	els and rubbish heaps nmability species. See v.au) publications - th that groups are no metres of the other

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	 Strips of vegetation less than 20 metres in width and not within 20 metres of the site or other areas of bushfire-prone vegetation may be beneficial as an ember trap, wind breaks etc. Removal of ground fuels such as leaves, bark, fallen branches etc.
Ongoing Management practices	 Slash or mow grasses to less than 100 mm. Remove dead and fallen vegetation including branches, bark and leaves regularly. Trim any regrowth branches of retained trees within HMA that overhang building or are less than 2m above ground level.



7. CONCLUSIONS & RECOMMENDATIONS:

This Bushfire Hazard Report and Bushfire Hazard Management Plan have been prepared to support the design, application for a building permit, and construction of a new Class 1a building. The report has reviewed the bushfire risks associated with the site and determined the fire management strategies that must be carried out to ensure the development on the site is at a reduced risk from bushfire attack. Provided the elements detailed in this report are implemented, the development on the site is capable of compliance with *AS 3959:2018* and any potential bushfire risk to the site is reduced.

The new building works must comply with the requirements for **BAL-29** of *AS* 3959:2018 as specified in Table 3 and Part 6 of this report. The Council approval issued for the building works should contain conditions requiring that the protective elements defined in this report and *AS* 3959:2018 are implemented during the construction phase and maintained by the lot owner for the life of the structure.

- Property access is to comply with Part 4.2, the Determination.
 - The proposed driveway must comply with *Elements B* and *C, Table 4.2*, the *Determination*.
- The water supply for firefighting purposes is to comply with Part 4.3, the Determination.
 - A static water supply must be provided in compliance with Table 4.3B, the Determination.
- The Hazard Management Area is to comply with Part 4.4, the Determination
 - The Hazard Management Area must comply with *Element B Table 4.4*, the *Determination*.

See section 6 of this report for further details.

Any works required by this report have to be completed prior to the issuing of the Certificate of Occupancy.

Although not mandatory, any increase in the construction standards above the assessed Bushfire Attack Level will afford improved protection from bushfire and this should be considered by the owner, designer and/or the builder prior to construction commencing. Hazard Management Areas must be established and maintained in a minimal fuel condition in accordance with this plan and the TFS guidelines. It is the owner's responsibility to ensure the long-term maintenance of the Hazard Management Areas in accordance with the requirements of this report.

This Report does not recommend or endorse the removal of any vegetation within or adjoining the site for the purposes of bushfire protection without the explicit approval of the local authority.

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L Brightman Bushfire Hazard Practitioner BFP-164 Scope 1, 2, 3a and 3b



N M Creese Bushfire Hazard Practitioner BFP-118 Scope 1, 2, 3a, 3b and 3c





8. REFERENCES:

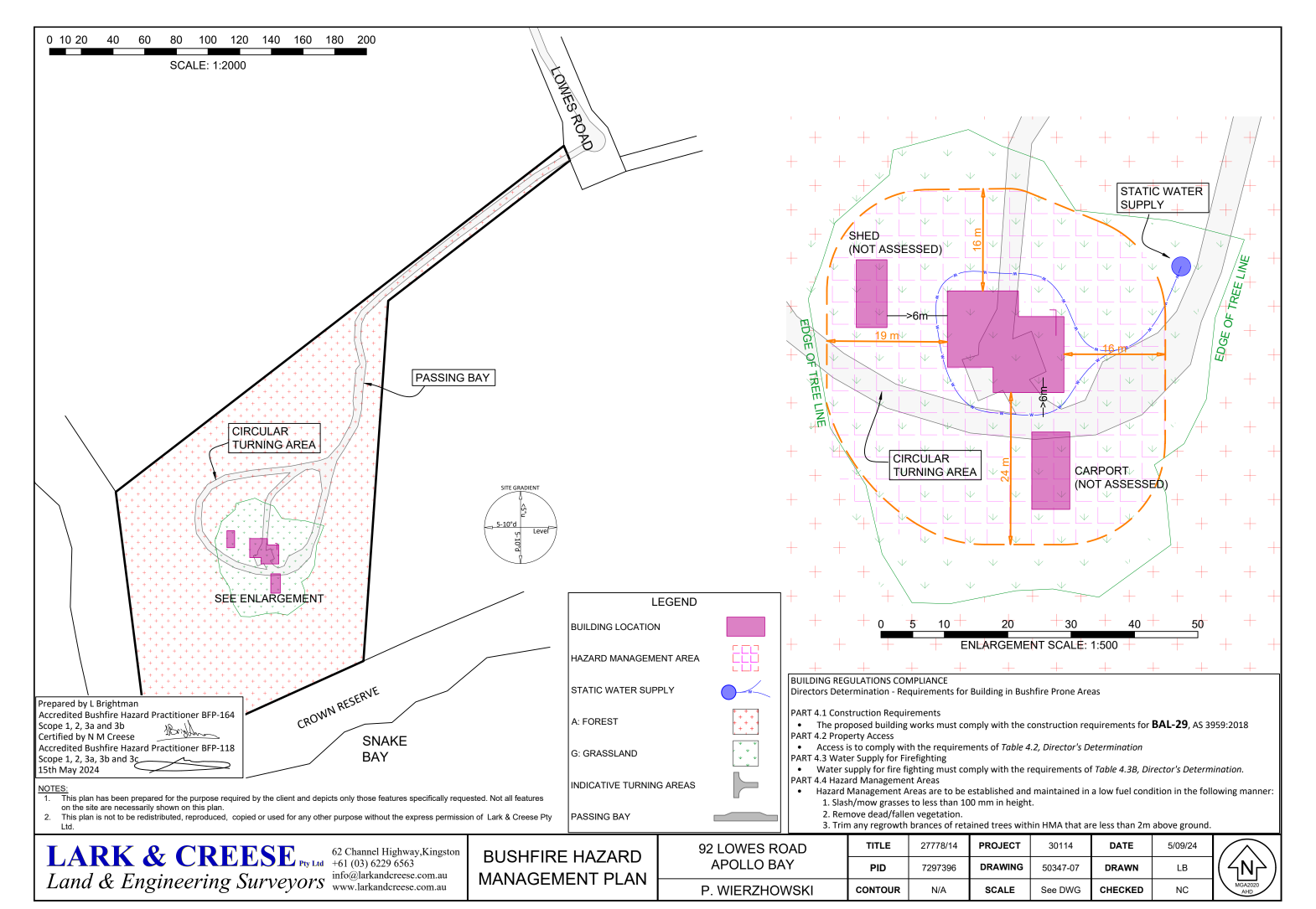
- AS 3959:2018 Construction of Building in Bushfire-Prone Areas.
- Building Amendments (Bushfire-Prone Areas) Regulations 2014 (18th June 2014).
- National Construction Code 2022 (Volume 2).
- Director's Determination Requirements for Building in Bushfire-Prone Areas (transitional) (Version 2.2, 6th February 2020).
- The LIST Department of Primary Industry Parks Water & Environment.



9. GLOSSARY

AS 3959:2018	Australian Standards AS 3959:2018 Construction of buildings in bushfire-prone areas.
BAL (Bushfire Attack Level)	A means of measuring the severity of a building's potential exposure to ember attack, radiant heat, and direct flame contact, using increments of radiant heat expressed in kilowatts per metre squared, and the basis for establishing the requirements for construction to improve protection of building elements from attack by bushfire. The following BAL levels, based on heat flux exposure threshold are used within AS3959:2018; BAL-LOW, BAL-12.5, BAL-19, BAL-29, BAL-40, BAL-FZ.
Bushfire	An unplanned fire burning vegetation.
Bushfire Hazard Management Plan	A plan showing means of protection from bushfire in a form approved in writing by the Chief Officer.
Bushfire-Prone Area	An area that is subject to, or likely to be subject to, bushfire attack. Land that has been designated under legislation; or Has been identified under environmental planning instrument, development control plan or while processing and determining a development application.
Carriageway (also vehicular access)	The section of the road formation, which is used by traffic, and includes all the area of the traffic lane pavement together with the formed shoulder.
Class 1a, 1b, 2, 3, 4, 5, 6, 7, 8, 9a, 9b, 9c, 10a, 10b & 10c buildings	A system of classifying buildings of similar uses and functions to facilitate a referencing system within the National Construction Code.
Classified vegetation	Vegetation that has been classified in accordance with Clause 2.2.3 of AS3959:2018.
Distance to	The distance between the building or building area to the classified vegetation.
FDI (Fire Danger Index)	The chance of a fire starting, its rate of spread, its intensity, and the difficulty of its suppression, according to various combinations of air temperature, relative humidity, wind speed and both long- and short-term drought effects.
Firefighting water point	The point where a fire appliance can connect to a water supply for firefighting purposes. This includes a coupling in the case of a fire hydrant, offtake or outlet, or the minimum water level in the case of a static water body (including a dam, lake, or pool).
Hazard Management Area	The area between a habitable building or building area and bushfire-prone vegetation, which provides access to a fire front for fire fighting, which is maintained in a minimal fuel condition and in which there are no other hazards present which will significantly contribute to the spread of a bushfire.
Hose lay	The distance between two points established by a fire hose laid out on the ground, inclusive of obstructions.
Predominant vegetation	The vegetation that poses the greatest bushfire threat to the development site.
Slope Effective slope	The slope of the ground under the classified vegetation. The calculated slope under the classified vegetation considering variations in the topography.
Water supply - Reticulated (Fire hydrant)	An assembly installed on a branch from a water pipeline, which provides a valved outlet to permit a supply of water to be taken from the pipeline for fire fighting.
Water supply - Static	Water stored on a tank, swimming pool, dam, or lake, that is always available for firefighting purposes.

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Document Set ID: 4529520 Version: 1, Version Date: 25/10/2024

CERTIFICATE OF QUALIFIED PERSON – ASSESSABLE ITEM

Section 321

To:	P.J. WIERBOWSKI & L.G. WIERBOWSKI		Owner /Agent	E E			
	PO BOX 43, KANGAROO GROUND		Address	Form 55			
	VICTORIA	3097	Suburb/postcode				
Qualified person details:							
Qualified person:	NICK CREESE						
Address:	PO BOX 136		Phone No:	03 6229 6563			
	KINGSTON TAS 7051		Fax No:				
Licence No:	BFP-118 Email address: nick@larkandcreese.com.au						
Qualifications and Insurance details:	Accredited to report on bushfire Hazards under Part IVA of the Fi Service Act 1979	ription from Column tor's Determination - ualified Persons for A	Certificates				
Speciality area of expertise:	Analysis of hazards in bushfire- prone areas.	ription from Column 4 of the or's Determination - Certificates Palified Persons for Assessable					
Details of work:							
Address:	92 LOWES ROAD			Lot No: 14			
	APOLLO BAY, TAS 7150		Certificate of	title No: 27778/14			
The assessable item related to this certificate:	Bushfire Attack Level (BAL)		(description of the assessable item being certified) Assessable item includes – - a material; - a design - a form of construction - a document - testing of a component, building system or plumbing system - an inspection, or assessment, performed				
Certificate details:							
Certificate type:	Schedule Determin		ion from Column 1 of e 1 of the Director's nation - Certificates by I Persons for Assessable				
This certificate is in relation to the above assessable item, at any stage, as part of - (tick one) building work, plumbing work or plumbing installation or demolition work: or a building, temporary structure or plumbing installation:							

In issuing this certificate the following matters are relevant –

Documents:

- Bushfire Hazard Report 50347-07 dated 5 September 2024.
- Bushfire Hazard Management Plan 50347-07 dated 5 September 2024.

Relevant calculations:

See Bushfire Hazard Report 50347-07 dated 5 September 2024.

References:

- AS 3959:2018 Construction of Buildings in Bushfire Prone Areas
- Building Regulations 2014
- National Construction Code 2019 Building Code Australia (Volume 2)
- Director of Building Control Determination, Requirements for Building in Bushfire-Prone Areas (Version 2.2, 6th February 2020)

Substance of Certificate: (what it is that is being certified)

1. Assessment of bushfire attack level (BAL) of **BAL-29** for the proposed building works on the site in accordance with AS 3959:2018.

Scope and/or Limitations

Scope

This report was commissioned to identify the bushfire risk and subsequent Bushfire Attack Level (BAL) associated with the proposed buildings on the site. All advice, construction standards and measures are in compliance with AS 3959:2018, Construction of buildings in bushfire-prone areas, Building Regulations 2014 & National Construction Code 2019. Limitations

The inspection has been undertaken and report provided on the understanding that;-

- 1. The report only deals with the potential bushfire risk. All other statutory assessments are outside the scope of this report.
- 2. This assessment is based on the site conditions present at the time of assessment only. No responsibility can be accepted for actions by the land owners, Council, governmental agencies, or any other persons that may compromise the effectiveness of this report.
- 3. Impacts of future development and vegetation growth have not been considered for the purpose of this assessment.
- 4. This report and AS 3959:2018 cannot guarantee that a dwelling will survive a bushfire, however the implementation of the measures contained within AS 3959:2018 and this report will improve the likelihood of survival of the structure in the event of bushfire attack.

I certify the matters described in this certificate.

Qualified person:

Signed:

Certificate No: 50437-07

Date: 05/09/24

Director of Building Control – Date Approved 1 July 2017