TEAR OUT AND ATTACH THIS BUSH FIRE ASSESSMENT REPORT WITH YOUR APPLICATION TO COUNCIL

SECTION TWO

BUSH FIRE ASSESSMENT REPORT

PART A: Property details
Applicant name: KEVIN DEANNA BROOKHOUSE
Contact phone numbers Home: Mobile: 0404 889750
Council: MID COAST
Council reference (if known):
Lot:
DP: 811825
Address to be developed: 20 CARRA BEAU DRIVE OLD BA
My property is on Bush Fire Prone Land: Yes V No No
PART B: Type of proposal
Type of Proposal:
New Building Urban Isolated Rural Rural Residential
Alteration/Additions to an existing building
Proposal Description: e.g. two storey house with attached
CARPORT DECK
Copy of plans attached: Yes 🚺 No 🗌

PART C: Bush fire attack and level of construction

Step 1

Assess the vegetation hazard in all directions

Category	North	East	South	West
Keith vegetation group	Rainforest	Rainforest	Rainforest	Rainforest
	Forest	Forest	Forest	Forest
	Grassy and Semi-Arid Woodland	Woodland	Woodland	Woodland
	Forested Wetland	Forested Wetland	Forested Wetland	Forested Wetland
	Tall Heath	Tall Heath	Tall Heath	Tall Heath
	Short Heath	Short Heath	Short Heath	Short Heath
	Arid-Shrubland	Arid-Shrubland	Arid-Shrubland	Arid-Shrubland
	Freshwater Wetlands	Freshwater Wetlands	Freshwater Wetlands	Freshwater Wetlands
	Grasslands	Grasslands	Grasslands	Grasslands
	Managed Land	Managed Land	Managed Land	Managed Land
Copy of any releva	ant photos attached:	Yes No		

Step 2

Determine the distance from the building to the bush fire vegetation hazard

Aspect	North	East	South	West
Distance	140 m		. 140 m	140. m

Step 3 Determine the effective slope that will influence bush fire behaviour in each direction

Category	North	East	South	West
Slope under the hazard (over 100m) [in degrees]	upslope flat	upslope/flat	upslope flat	upslope/flat
	>0 to 5	>0 to 5	>0 to 5	>0 to 5
	>5 to 10	>5 to 10 Danks	>5 to 10	>5 to 10
	>10 to 15	>10 to 15	>10 to 15	>10 to 15
	>15 to 20	>15 to 20	>15 to 20	>15 to 20

>	15 to 20	>15 to 20	>15 to 20	>15 to 20
Step 4 Determine the FFDI that FFDI: 100 80	<u> </u>	al government ar	ea. Circle the relevant FF	DI below
Step 5				
Match the relevant FFDI,	vegetation, distance	e and slope to de	etermine the required BA	L.
Identify the BAL for each BAL-12.5 is the lowest co				d record below. Note
Bush Fire Attack Level:	BAL- FZ BAL- 40	BAL- 29 [BAL-19 [BAL-12.5	Z
Step 6				
Determining BAL constru	ction requirements	5		
Once the appropriate BA be used to determine the	L has been determine construction require	ned in Step 5, As rements for the p	63959-2018 and or/ the Noroposed design.	NASH Standard 2014 wil
Does your proposal meet	the construction red	quirements for th	ne BALs required as per A	\S3959-2018 and the

NASH Standard (2014):

Grassland Deeming Provisions Assessment

This assessment is only required where the deeming provisions are to be used. Where the deeming provisions are not to be used, previous Steps 1 to 6 in Part C must be applied. Tick which box below applies to individual circumstances:

An APZ of 50m or more can be provided – this can be considered to meet PBP 2019, no further bush fire protection measures are required

An APZ of 20-49m can be provided – comply with Grassland Deeming Provisions requirements in the following Table

An APZ of less than 20m is provided or the standard assessment process is proposed - use the

assessment process identified in Steps 1 to 6 above

Grassland Deeming Provisions

BUSH FIRE PROTECTION MEASURE	GRASSLAND DEEMING PROVISIONS
	limited to a maximum of 15 degrees downslope;
APZ	minimum APZ of 20m is provided between the building and unmanaged grass;
AFZ	the APZ is wholly within the boundaries of the development site; and
	the APZ is maintained as a mown area with grass heights less than 100mm.
Construction	construction in accordance with BAL-12,5 of AS3959-2018 and any additional construction requirements in PBP 2019.
Access	> comply with the property access provisions in Part G.
Water supply	> comply with the water supply provisions in Part E.
Landscaping	comply with the relevant provisions in Appendix 4 of PBP 2019, noting that other vegetation bush fire hazards cannot be present if these provisions are to apply.

PART D: Flame zone

Provide details and justification for any additional bush fire protection measures required for a performance based solution.

PART E: Water supplies

Does your property have a reticulated water supply?; If so, please provide details on the distance to the nearest fire hydrant on your site plan.

Reticulated water supply is available:

Yes No

Do you have or do you plan to have a dedicated water supply for firefighting purposes?

Yes No V

Development Type	Water Requirement	Planned	Existing
Residential Lots (<1,000m²)	5,000 I/lot		
Rural-residential Lots (1,000 - 10,000m²) <1 ha	10,000 I/lot		
Large Rural/Lifestyle Lots (>10,000m²) >1 ha	20,000 I/lot		
Townhouse/Unit Style (e.g. Flats including Dual Occupancy)	5,000 I/unit up to 20,000I maximum.		

Do you have or do you plan to have a static water supply (e.g. pool, tank or dam)?

Include approximate size in litres and also include tank material if using a tank:

Water supply type	Capacity	Construction material	Planned	Existing
e.g. pool	50,0001	Above ground rolled steel with plas	tic liner	

NOTE: Check with your local council concerning their Local Environmental Plan (LEP) or their Development Control Plan (DCP) as this may dictate the type and size of tank.

PART F: Gas supplies	
Do you have reticulated or bottled gas?	Yes No No
Type of gas:	
Reticulated gas:	Yes No
Bottled gas:	Yes No
NOTE: When attaching development plans please ensure they clearly sometails of electricity and gas (where relevant) on your property.	how location and
Part G: Access	
Does the development proposal meet the requirements as def	fined in this document?
	Yes No No