NSW RUBAL FIRE SERVICE GUIDELINES FOR SINGLE DWELLING DEVELOPMENT APPLICATIONS V116

SECTION TWO - BUSH FIRE ASSESSMENT REPORT (Attach to DA)

PART A	Property Detai	ls		
Applicants Name: P. & T.	MAYSON	***************************************		
Contact Phone Number; [H): [)		(M): 0420 295	886
Council: MID-WESTERN				
Lot: .6. DP:				
		L MOUNT ED	NOME NOW 205	0
Address to be developed:	5/ MELRUSE R	oad, MOUNT FR	ROME NSW 285	0
My property is on Bush Fire	Prone Land: Ye	S		
<u>(er</u>				
PART B	Type of Propos	al		
Type of Proposal:				
New Building Dual Occupancy Alteration/Additions to a	an existing building	Hural Residenti		
			- + +	residence with
Proposal Description: e.g. to	vo storey nouse with	attached garage	gai.a	gavaranaa
Copy of plans attached	Yes			
The second secon				
PART C	Bush Fire Atta	ck and Level of (Construction	
Dec. 4				CONTROL ON AN OLD ONE.
Step 1: Asess the vegeta AUSLIG (1990) using Table		osed building in all o	directions and conv	ert from Keith to
CATEGORY	NORTH	EAST	SOUTH	WEST
Converted vegetation	Forest Woodland Shrubland Scrub Mallee/Mulga Rainforest Tussock	Forest Woodland Shrubland Scrub Mallee/Mulga Rainforest Tussock	Forest Woodland Shrubland Scrub Mallee/Mulga Rainforest Tussock	Forest Woodland Shrubland Scrub Mallee/Mulga Rainforest Tussock

Step 2: Determine the distance from asset to boundary line

ASPECT	NORTH	EAST	SOUTH	WEST
Distance	60 m	.100 m	300 m	23 m

Step 3: Determine the distance from the building line to the vegetation in each direction as above

ASPECT	NORTH	EAST	SOUTH	WEST
Distance		.100 m	300 m	23 m

CATEGORY	NORTH	EAST	SOUTH	WEST
Slope under the hazard [over 100m] [in degrees]	upslope/flat >0 to 5 >5 to 10 >10 to 15 >15 to 18	yoslope/flat >0 to 5 >5 to 10 >10 to 15 >15 to 18	upslope/flat or to 5 >5 to 10 >10 to 15 >15 to 18	upslope/flat >0 to 5 >5 to 10 >10 to 15 >15 to 18
Step 5: Determine the F 9). Circle the relevant FDI		OI) that applies to y	our local governme	nt area (see page
FDI	100	☑80		50
Step 6: Match the relevant	ant FDI, vegetation,	distance and slope	to determine the r	equired APZ and
FDI	100 (see Table 4	page 11) 80 (se	e Table 5. page 12)	50 (see Table 6, page 13
Identify the bush fire attack record below. Note BAL-12				:
Bush Fire Attack Level				

☐ BAL- FZ	□ BAL- 19
☐ BAL- 40	BAL−12.5
□ BAL- 29	No requirement
Done unus proposat e	eet the required construction level MYES IN

PART D

Provide details and evidence of an alternative solution. Flame Zone

If you determine your house is located in the flame zone you may wish to seek the advice of a specialist bush fire consultant.

PARIE	Angrei, authlies
Does your property have a	[사업 : 100 :

er supply?; If so, please provide details on the distance

Reticulated (piped) water supply is available

DARTE

☐Yes ☑No	Distance [m] to hydrant from house.
Do you have or d	o you plan to have a dedicated water supply for firefighting purposes?
Myes DNo	

Moton Cumpling

Development Type	Water Requirement	Planned	Existing
Residential Lots (<1,000m2)	5,000 I/lot		
Rural-residential Lots (1,000-10,000m2)	10,000 I/lot		
Large Rural/Lifestyle Lots (>10,000m2)	20,000 l/lot		
Dual Occupancy	2,500 I/unit		
Townhouse/Unit Style (e.g. Flats)	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 approx. size in litres and also include tank material if using a tank:

Water supply type	Capacity	Construction material	Planned	Existing
e.g. paol	50,0001	Above ground rolled steel with plastic liner		
TANK	200,0001	Above ground rolled steel with		
		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

GAS

Do you have reticulated (piped) or bottled gas?

TYPE OF GAS Reticulated gas Bottled gas



NOTE: When attaching development plans please ensure they clearly show location and details of electricity and gas (where relevant) on your property.