NSW RURAL FIRE SERVICE GUIDELINES FOR SINGLE DWELLING DEVELOPMENT APPLICATIONS V116

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

PART A	Property Detail	S		
Applicants Name: Steve	e & Geri Paterso	n C/O Urban Liv	ing Solutions	
Contact Phone Number; (H)	. (02) 493345	522	(M):	
Council: Central Coast		. Council Reference	(if known):	
Lot:27 DP:				
Address to be developed:	32 Sandstone (Cres Tascott NS	W 2250	
My property is on Bush Fire	Prone Land: 🗹 Yes	3		
PART B	Type of Propos	al		
Type of Proposal:				
New Building		Urban		
Dual Occupancy		Rural Residentia	al	
Alteration/Additions to a		Isolated Rural	Franctanding Co	- mm - mt
Proposal Description: e.g. tv	vo storey house with	attached garage	Freestanding Ca	arport
Copy of plans attached	Yes			
PART C	Bush Fire Attac	ck and Level of C	Construction	
Step 1: Asess the vegetat AUSLIG (1990) using Table		osed building in all d	lirections and conve	rt from Keith to
CATEGORY	NORTH	EAST	SOUTH	WEST
Converted vegetation	Forest Woodland Shrubland Scrub Mallee/Mulga Rainforest Tussock Moorland Managed Land	Forest Woodland Shrubland Scrub Mallee/Mulga Rainforest Tussock Moorland Managed Land	Forest Woodland Shrubland Scrub Mallee/Mulga A Rainforest Tussock Moorland Managed Land	Forest Woodland Shrubland Scrub Mallee/Mulga Rainforest Tussock Moorland Managed Land
Copy of any relevant photos a	attached Yes			

Step 2	2: De	termine	the	distance	from	asset to	bound	lary line
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ASPECT	NORTH	EAST	SOUTH	WEST
Distance	6.096 m	1.1 m	47 m	m

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

ASPECT	NORTH	EAST	SOUTH	WEST
Distance	m	m	80 m	m

Step 4: 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 >0 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	upslope/flat >0 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 Fire Danger Index (FDI) that applies to your local government area (see page 9). Circle the relevant FDI below					
FDI	☑ 100	80	50		
Step 6: Match the re Construction level	levant FDI, vegetation, distanc	e and slope to determine	the required APZ and		
FDI	100 (see Table 4. page 11)	80 (see Table 5. page 12)	50 (see Table 6. page 13)		

Identify the bush fire attack level for each direction, select the highest level for the entire building and record below. Note BAL-12.5 is the lowest construction level within the scope of AS3959.

Bush Fire Attack Level

BAL- FZ	☐,BAL- 19
☐ BAL- 40	✓ BAL−12.5
∐ BAL- 29	□ No requirement

PART D Flame Zone

Provide details and evidence of an alternative solution.

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

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	VVc	iter Supplies		
Does your property he to the nearest fire h		ated (piped) water supply?; If so, please pro r site plan.	ovide detai l s on th	ne distance
Reticulated (piped) w	vater supply is	s available		
Yes No Di	stance	(m) to hydrant from house.		
Do you have or do yo	ou plan to hav	re a dedicated water supply for firefighting p	ourposes?	
☐ Yes ☑ No				
Development Type		Water Requirement	Planned	Existing
Residential Lots (<1,000)m2)	5,000 l/lot		
Rural-residential Lots (1,	000–10,000m2	2) 10,000 l/lot		
Large Rural/Lifestyle Lot	ts (>10,000m2)	20,000 l/lot		
Dual Occupancy		2,500 I/unit		
Townhouse/Unit Style (e	.g. Flats)	5,000 I/unit up to 20,000 maximum		
Do you have or do yo litres and also includ		re a static water supply (e.g. pool, tank or c ial if using a tank:	lam). Include app	rox. size in
			lam). Include app	rox. size in Existing
litres and also includ	le tank mater	al if using a tank:		
litres and also includ Water supply type	le tank mater	al if using a tank: Construction material		
litres and also includ Water supply type	le tank mater	al if using a tank: Construction material		
litres and also includ Water supply type	le tank mater	al if using a tank: Construction material		
Water supply type e.g. pool NOTE: Check with yo	Capacity 50,000l	al if using a tank: Construction material	Planned	Existing
Water supply type e.g. pool NOTE: Check with yo	Capacity 50,000l our local counts this may dis	Construction material Above ground rolled steel with plastic liner cil concerning their Local Environmental Pla	Planned	Existing
Water supply type e.g. pool NOTE: Check with yo Control Plan (DCP) a	Capacity 50,000l our local counts this may did	Construction material Above ground rolled steel with plastic liner cil concerning their Local Environmental Plactate the type and size of tank.	Planned	Existing

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