NSW RURAL FIRE SERVICE GUIDELINES FOR SINGLE DWELLING DEVELOPMENT APPLICATIONS

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

PARTA	Property Detail	S		
Applicants Name: EX	ENATER	HOMES		
Contact Phone Number; (H): (02,8602	6111 _{(M):}		*******
Council: PENRITH	Coucil	Council Reference (if	known):	
Lot: 2225 DP:	1168992			
Address to be developed:	20EEN-CO	> 17321cu	W1 2050	on sprine
My property is on Bush Fire Pro				
PART B	Type of Proposa	d		
Type of Proposal:				
New Building Dual Occupancy Alteration/Additions to an	existing building	Urban Rural Residentia	ıl	
Proposal Description: e.g. two	storey house with attac	hed garage 5100	ace stop	ET
Diemo		AMACHED		
Copy of plans attached	Yes			
PART C	Bush Fire Attack	and Level of Const	ruction	
Step 1: Asess the vegetation a	bout the proposed bui	lding in all directions ar	nd convert from Keith t	to AUSLIG (1990) using
Table1	NAME OF STREET		No Res Marie	
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 Rainforest Tussock Moorland Managed Land	Forest Woodland Shrubland Scrub Mallee/Mulga Rainforest Tussock Moorland Managed Land
		managea cond		managed cand
opy of any relevant photos atta	ched Yes	JO		
tep 2: Determine the distance	from the building line	to the vegetation in ea	ch direction as above	
SPECT	NORTH	EAST	SOUTH	WEST
istance	0	50	0	0

Step 3: Determine the effective slope that will influence bushfire 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 4: 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 5: Match the relevant FDI, vegetation, distance and slope to determine the required APZ and Construction level								
FDI	100 (see Table 4, page 1	1) 80 (see Tab	le 5. page 12)	50 (see Table 6, page 13)				
Identify the bush fire attack level BAL-12.5 is the lowest constructi Bush Fire Attack Level BAL- FZ BAL- 40	for each direction, sele	ct the highest level for						
Identify the bush fire attack level BAL-12.5 is the lowest constructi Bush Fire Attack Level	for each direction, sele on level within the scop	ct the highest level for						
Identify the bush fire attack level BAL-12.5 is the lowest constructi Bush Fire Attack Level BAL- FZ BAL- 40	for each direction, sele on level within the scop BAL- 19 BAL12.5 No requirement	ct the highest level for be of AS3959.						
Identify the bush fire attack level BAL-12.5 is the lowest constructi Bush Fire Attack Level BAL- FZ BAL- 40 BAL- 29	for each direction, sele on level within the scop BAL- 19 BAL12.5 No requirement	ct the highest level for pe of AS3959.	the entire building ar	nd record below. Note				

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

Water Supplies

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to the nearest fire hyd		ed (piped) water supply?; If so, please provide deta ite plan.	ils on the distance	
Reticulated (piped) w	rater supply is a	available		
Yes No D	Distance 10-7	(m) to hydrant from house.		
Do you have or do yo	u plan to have	a dedicated water supply for firefighting purposes	?	
Yes No				
Development Type		Water Requirement	Planned	Existing
Residential Lots (<1,000m2	2)	5,000 l/lot	NA	
Rural-residential Lots (1,00	0–10,000m2)	10,000 l/lot	AG	
Large Rural/Lifestyle Lots (2	>10,000m2)	20,000 I/lot	NA	Emmeral
Dual Occupancy		2,500 l/unit	79	
Townhouse/Unit Style (e.g.	Flats)	5,000 I/unit up to 20,000I maximum	NA	_
litres and also include				
Water supply type	Capacity	Construction material	Planned	Existing
Water supply type e.g. pool			Planned	Existing
	Capacity	Construction material	Planned	Existing
	Capacity	Construction material	Planned	Existing
	Capacity	Construction material	Planned	Existing
e.g. pool NOTE: Check with your	Capacity 50,000l	Construction material		Existing
e.g. pool NOTE: Check with your	Capacity 50,000l	Construction material Above ground rolled steel with plastic-liner oncerning their Local Environmental Plan (LEP) or		Existing
e.g. pool NOTE: Check with your Control Plan (DCP) as the	Capacity 50,000l local council conis may dictate	Construction material Above ground rolled steel with plastic-liner oncerning their Local Environmental Plan (LEP) or the type and size of tank.		Existing

NOTE: When attaching development plans please ensure they clearly show location and details of

electricity and gas (where relevant) on your property.