NSW RURAL FIRE SERVICE GUIDELINES FOR SINGLE DWELLING DEVELOPMENT APPLICATIONS

SECTION TWO - BUSH FIRE ASSESSMENT REPORT (Attach to DA) PART A **Property Details** Applicants Name: MC 2hou Cl-m Woonald Jones Homes Contact Phone Number; (H): (.....) 88486000(M) DP: 1168992 Address to be developed: 17 Adling St, Jordan Springs My property is on Bush Fire Prone Land: 🗹 Yes PART B Type of Proposal Type of Proposal: 🗖 New Building Rural Residential **Dual Occupancy** Alteration/Additions to an existing building Isolated Rural Proposal Description: e.g. two storey house with attached garage Single Storey dwelling Copy of plans attached PART C Bush Fire Attack and Level of Construction Step 1: Assess the vegetation about the proposed building in all directions and convert from Keith to AUSLIG (1990) using CATEGORY NORTH EAST SOUTH WEST Forest Forest Woodland Woodland Woodland Woodland Shrubland Shrubland Shrubland Shrubland Scrub Scrub Scrub Scrub Mallee/Mulga Mallee/Mulga Mallee/Mulga Mallee/Mulga Converted vegetation Rainforest Rainforest Rainforest Rainforest Tussock Tussock Tussock Tussock Moorland Moorland Moorland Moorland Managed Lane Copy of any relevant photos attached Step 2: Determine the distance from the building line to the vegetation in each direction as above NORTH **ASPECT** EAST SOUTH WEST

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 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- 40 BAL- 29	BAL- 19 BAL12.5 No requirement						
Does your proposal meet the required construction level ZYES NO							
PART D	Described at the state of		,				
Flame Zone	Provide details an	d evidence of an al	ternative solution	n,			

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

S
Ž
$\underline{\circ}$
F
Ü
Ĭ
ď
AP.
\vdash
Z
1E
5
0
E
>
DE
35
$\stackrel{\sim}{\sim}$
=
\equiv
3
2
П
\neg
5
4
RS
8
ĭ
ES
븻
≘
ѿ
\Box
\supseteq
9
Н
₹
œ
SER
ш
\simeq
正
7
Š
\supseteq
Ξ.
₹
Ş
_

PARIE	PART E Water Supplies						
Does your property have a reticulated (piped) water supply?; If so, please provide details on the distance to the nearest fire hydrant on your site plan.							
Reticulated (piped) wa	ter supply is ava	ailable					
Yes No Distance (m) to hydrant from house.							
Do you have or do you plan to have a dedicated water supply for firefighting purposes?							
□ _{Yes} □ No							
Development Type		Water Requirement	Planned	Existing			
Residential Lots (<1,000m2)		5,000 l/lot					
Rural-residential Lots (1,000–10,000m2)		10,000 l/lot					
Large Rural/Lifestyle Lots (>10,000m2)		20,000 I/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:							
			de approx. size in				
			de approx. size in	Existing			
litres and also include t	ank material if u	using a tank:		Existing			
litres and also include t	cank material if c	Construction material		Existing			
litres and also include t	cank material if c	Construction material		Existing			
litres and also include t	cank material if c	Construction material		Existing			
Water supply type e.g. pool NOTE: Check with your	Capacity 50,000l	Construction material	Planned				
Water supply type e.g. pool NOTE: Check with your	Capacity 50,000l local council conis may dictate to	Construction material Above ground rolled steel with plastic liner oncerning their Local Environmental Plan (LEP) o	Planned				
Water supply type e.g. pool NOTE: Check with your Control Plan (DCP) as th	Capacity 50,000l local council conis may dictate to	Construction material Above ground rolled steel with plastic liner oncerning their Local Environmental Plan (LEP) of the type and size of tank. Supplies	Planned				

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