PART A Applicants Name: \(\sum_{SUGC} \)				
Contact Phone Number; Council: Phone Number; Lot: 36	4 (ancil P. 258914	Council Reference	e (if known):	
My property is on Bush Fi	re Prone Land: 🛛 Y	es		
PART B	Type of Propo	sal		
Type of Proposal:				
New Building Dual Occupancy Alteration/Additions to		Urban Rural Residen Isolated Rural	0 11	1 1/1 A L
Proposal Description: e.g.	two storey house wit	h attached garage	Farm Building wit	h Wakus Amendis
Copy of plans attached	Yes	-		
PART C	Bush Fire Atta	ack and Level of	Construction	
Step 1: Asess the vege AUSLIG (1990) using Tab	tation about the prop ole1	oosed building in all	directions and conv	ert from Keith to
Step 1: Asess the vege AUSLIG (1990) using Tab	tation about the prop ple1	posed building in all	directions and conv	vert from Keith to
AUSLIG (1990) using Tab	ole1	Forest Woodland Shrubland Scrub Mallee/Mulga Rainforest Tussock Moorland	SOUTH Forest Woodland Shrubland Scrub Mallee/Mulga Rainforest Tussock Moorland	WEST Forest Woodland Shrubland Scrub Mallee/Mulga Rainforest Tussock Moorland

25

SOUTH

WEST

Step 2: Determine the distance from asset to boundary line

NORTH

ASPECT

Distance	.2.6 m	.140 m	170 m	.4.00 m
Step 3: Determine the di	stance from the bu	ilding line to the veg	getation in each dire	ection as above
ASPECT	NORTH	EAST	SOUTH	WEST
Distance	. <i>N/A</i> m	. <i>N.A.</i> m	<i>N/A</i> m	<i>NA</i> m
Step 4: Determine the ef	fective slope that v	vill influence bush fi	re behaviour in eacl	n 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 Fi 9). Circle the relevant FDI		DI) that applies to y	our local governme	nt area (see page
FDI	1 00	80		50
Step 6: Match the releva	nt FDI, vegetation,	distance and slope	to determine the r	equired APZ and
FDI	100 (see Table 4	. page 11) 80 (see	e Table 5. page 12)	50 (see Table 6. page 13)
Identify the bush fire attack record below. Note BAL-12	level for each direct ,5 is the lowest con	tion, select the highenstruction level within	est level for the entire the scope of AS39	e building and 59.
Bush Fire Attack Level				
□ BAL- FZ □ BAL- 40 □ BAL- 29	BAL- 19 BAL-12.5 No requirement	ent		
Does your proposal meet th	ne required construc	ction level XYES	□NO	W
PART D Flame Zone	Provide detail	s and evidence o	of an alternative	solution.
If you determine your house the advice of a specialist bu		nme zone you may wi	ish to seek	

23

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.

Water Supplies

Yes No Distance (m) to hydrant from house.

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

	Œ
	÷
	?
	ž
	Ņ
	Ì
	8
	۹
	2
	5
i	4
1	2
	-
	ž
į	¥
i	3
1	Ш
1	ľ
	2
-	S
-	
100000	S FOR SINGL
Contract Con	NES FOR SINGL
0 10 10 10 10 10	ELNES FOR SINGL
Con	COLUMN SINGL
Contract of the state of	GUIDEL NES FOR SINGL
Con	CH GOLDELNES FOR SINGL
Con	HAVE GOLDELNES FOR SINGL
CHIEF COLONIA	SCHALL GOLDELNES FOR SINGL
CONTRACTOR OF STATE O	THE SERVICE GOLDENNES FOR SINGL
Con on the real of	A THE SERVICE GOLDELNES FOR SINGL
ייים ייסיי פרום דמודי וא	THAT THE SETVICE GOOD FOR THE SINGLE
CHIEF CHIEF TO TONION OF THE TAGE	RUHAL FIRE SERVICE GOLDELINES FOR SINGL
יים	W RUHAL FIRE SERVICE GOLDELINES FOR SINGL
ייים ייסיי פרום דמודי וא	NOVV RUHAL FIRE SERVICE GOLDEL NES FUR SINGL

PART E

Yes No

Reticulated (piped) water supply is available

			Water Requirement	Planned	Existing
Residential Lots (<1,000m2) Rural-residential Lots (1,000–10,000m2) Large Rural/Lifestyle Lots (>10,000m2) Dual Occupancy Townhouse/Unit Style (e.g. Flats)		5,000 l/lot		-	
		12)	10,000 I/lot		
		2)	20,000 I/lot		
		2,500 I/unit			
		5,000 I/unit up to 20,000I maximum			
litres and also includ	le tank mater	rial if	<u> </u>		
Water supply type	Capacity	Co	onstruction material	Planned	Existing
e.g. pool	50,0001	Ab	ove ground rolled steel with plastic liner		
		1			
NOTE: Check with yo Control Plan (DCP) a PART F GAS Do you have reticulat	s this may di	s Sı	oncerning their Local Environmental Plar e the type and size of tank. upplies tled gas?	n (LEP) or their [Development

Document Set ID: 8892783 Version: 1, Version Date: 17/10/2019

24