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

PART A	Property Deta	nils		
Applicants Name:	Eldertor	n Homes		
Contact Phone Number; (H): (	)	(M):	8203 4571.	
Council: Penvi	th	Council Reference (	if known)	
Lot: 2096 DP:		Council Nelerence (	ii kilowiij.	***************************************
Address to be developed:		Promenacle	· Pordon	Sovings
	,	1101110120		95
My property is on Bush Fire Pro	ine Land: Yes			
PART B	Type of Propos	sal		
Type of Proposal:				
New Building		Urban		
Dual Occupancy		Rural Residenti	al	
Alteration/Additions to an e	xisting building	Isolated Rural		
Proposal Description: e.g. two st	orey house with atta	ched garage	en donpte	e slovey
		C	lwelling	
Copy of plans attached	Yes			
PART C	Bush Fire Attack	and Level of Const	truction	
Step 1: Asess the vegetation ab	out the proposed bu	ilding in all directions a	nd convert from Keith t	to AUSLIG (1990) using
Table1 CATEGORY	NORTH	EAST	SOUTH	WEST
	Forest	Forest	Forest	Forest
	Woodland	Woodland	Woodland	Woodland
	Shrubland	Shrubland	Shrubland	Shrubland
	Scrub	Scrub	Scrub	Scrub
Converted vegetation	Mallee/Mulga Rainforest	Mallee/Mulga Rainforest	Mallee/Mulga Rainforest	Mallee/Mulga Rainforest
	Tussock	Tussock	Tussock	Tussock
	Moorland	Moorland	Moorland	Moorland
	Managed Land	Managed Land	Managed Land	Managed Land
opy of any relevant photos attacl	ned Yes			
tep 2: Determine the distance fr	one the building line	tothevegetationinead	ch direction as above	
	NORTH	EAST	SOUTH	WEST
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 ${\bf Step~3:}~{\bf Determine~the~effective~slope~that~will~influence~bushfire~behaviour~in~each~direction$ 

CATEGORY	NORTH	EAST	SOUTH	WEST		
Slope under the hazard	upslope/flat	upslope/flat	upslope/flat	upslope/flat		
(over 100m) [in degrees]	>0 to 5	>0 to 5	>0 to 5	>0 to 5		
	>5 to 10 >10 to 15	>5 to 10 >10 to 15	>5 to 10 >10 to 15	>5 to 10 >10 to 15		
	>15 to 18	>15 to 18	>15 to 18	>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	<b>1</b> 00	80		350		
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	ole 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- 29	BAL-12.5 No requirement					
Does your proposal meet the required construction level YES NO						
PART D						
Flame Zone	Provide details and	d evidence of an al	ternative solution	n.		
f 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

Does your property have a reticulated (piped) water supply?; If so, please provide details on the distance

Reticulated (piped) water supply is availa	ble		
Yes No Distance	(m) to hydrant from house.		
Do you have or do you plan to have a ded	licated water supply for firefighting purposes?	,	
Yes No			
Development Type	Water Requirement	Planned	Existing
Residential Lots (<1,000m2)	5,000 l/lot		E MICHELENIA DE PRESIDEN
Rural-residential Lots (1,000–10,000m2)	10,000 l/lot		
Large Rural/Lifestyle Lots (>10,000m2)	20,000 l/lot		
Dual Occupancy	2,500 l/unit		
Townhouse/Unit Style (e.g. Flats)	5,000 l/unit up to 20,000l maximum		
	nstruction material  ove ground rolled steel with plastic liner	Planned	Existing
			*
NOTE: Check with your local council concerr Control Plan (DCP) as this may dictate the ty	ning their Local Environmental Plan (LEP) or the pe and size of tank.	neir Development	
PART F Gas Sup	plies		
GAS Do you have reticulated (piped) or bottled ga	as?		
TYPE OF GAS  Reticulated gas  Bottled gas  Yes  No			

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

electricity and gas (where relevant) on your property.

PARTE

to the nearest fire hydrant on your site plan.