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: EX | EWATER | HOMES | | |
| Contact Phone Number; (H): (| 02,8602 | 6111 (M): | | ****** |
| Council: PENRITH | , canal | Council Reference (if | known): | |
| Lot: 2260 DP: 1 | 168993 | | | |
| Address to be developed: | BUCAL E | xs gosc | a spri | $\mathcal{L}S$ |
| My property is on Bush Fire Pro | -/ | | | |
| PART B | Type of Proposa | al | | |
| Type of Proposal: | 71 | | | |
| | | | | |
| New Building Dual Occupancy | | MUlban Rural Residentia | ı | |
| Alteration/Additions to an | existing building | Isolated Rural | 1 | |
| Proposal Description: e.g. two s | torev house with attac | hed garage SWC | he stor | ET |
| Dienina | | | | |
| | | | | |
| 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 | o AUSLIG (1990) using |
| Table1 | 13. No. 15. 15. 15. 15. | | Tuto i Elviso (1) Se | |
| CATEGORY | NORTH | EAST | SOUTH | WEST |
| | Forest | Forest | Forest Woodland | Forest Woodland |
| | Shrubland | Shrubland | Shrubland | Shrubland |
| | Scrub | Scrub | Scrub | Scrub |
| Converted vegetation | Mallee/Mulga | Mallee/Mulga | Mallee/Mulga | Mallee/Mulga |
| | Rainforest Tussock | Rainforest Tussock | Rainforest Tussock | Rainforest Tussock |
| | Moorland | Moorland | Moorland | Moorland |
| | Managed Land | Managed Land | Managed Land | Managed Land |
| | | | | |
| Copy of any relevant photos atta | ched LYes | J0 | | |
| Step 2: Determine the distance | from the building line | to the vegetation in ea | ch direction as above | |
| ASPECT | NORTH | EAST | SOUTH | WEST |
| Distance | 0 | 100 _m | O m | 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 | | 150 | | | | |
| 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- 29 No requirement | | | | | | | | |
| BAL-12.5 is the lowest constructi Bush Fire Attack Level BAL- FZ BAL- 40 | BAL-19 | | the entire building a | nd record below. Note | | | | |
| BAL-12.5 is the lowest constructi Bush Fire Attack Level BAL- FZ BAL- 40 | BAL- 19 BAL12.5 No requirement | pe of AS3959. | the entire building a | nd record below. Note | | | | |
| BAL-12.5 is the lowest constructi Bush Fire Attack Level BAL- FZ BAL- 40 BAL- 29 | BAL- 19 BAL12.5 No requirement | pe of AS3959. | | | | | | |

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

| 5 |
|-------------|
| 0 |
| F |
| Ü |
| P |
| AP |
| \vdash |
| \subseteq |
| Σ |
| ELOF |
| Æ |
| E |
| 15 |
| ž |
| = |
| VE |
| ۵ |
| 쁘 |
| ž |
| S |
| OR |
| Œ |
| ĕ |
| Ē |
| 3 |
| \equiv |
| 9 |
| \supseteq |
| ≩ |
| 것 |
| 꾸 |
| I. |
| AL |
| 5 |
| Y |
| 5 |
| Ž |
| |
| |
| |

| Does your property I to the nearest fire hy Reticulated (piped) v | | | | |
|---|--|--|-----------------------|----------|
| Reticulated (piped) v | drant on your s | ed (piped) water supply?; If so, please provide de ite plan. | tails on the distance | |
| | vater supply is a | vailable | | |
| Yes No I | Distance 10-7 | رير(m) to hydrant from house. | | |
| Do you have or do yo | ou plan to have | a dedicated water supply for firefighting purpos | es7 | |
| | od plan to nave | a dedicated water supply for inclighting purpos | CJ. | |
| Yes No | | | | |
| | | | | |
| Development Type | | Water Requirement | Planned | Existing |
| Residential Lots (<1,000m2) | | 5,000 l/lot | NA | |
| Rural-residential Lots (1,00 | 00-10,000m2) | 10,000 l/lot | AL | |
| Large Rural/Lifestyle Lots | (>10,000m2) | 20,000 I/lot | NA | |
| Dual Occupancy | | 2,500 l/unit | 79 | |
| Townhouse/Unit Style (e.g | g. Flats) | 5,000 l/unit up to 20,000l maximum | NA | |
| litres and also include | tank materiai ii | using a tank: | | |
| litres and also include Water supply type | Capacity | Construction material | Planned | Existing |
| | | Construction material | Planned | Existing |
| Water supply type | Capacity | | Planned | Existing |
| Water supply type | Capacity | Construction material | Planned | Existing |
| Water supply type | Capacity | Construction material | Planned | Existing |
| Water supply type | Capacity | Construction material | Planned | Existing |
| Water supply type 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) of | | |
| Water supply type e.g. pool NOTE: Check with your | Capacity 50,000l | Construction material Above ground rolled steel with plastic-liner | | |
| Water supply type 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) of | | |
| Water supply type e.g. pool NOTE: Check with your | Capacity 50,000l r local council co | Construction material Above ground rolled steel with plastic-liner oncerning their Local Environmental Plan (LEP) of | | |
| Water supply type e.g. pool NOTE: Check with your Control Plan (DCP) as t | Capacity 50,000l r local council co | Above ground rolled steel with plastic-liner oncerning their Local Environmental Plan (LEP) of the type and size of tank. | | |
| Water supply type e.g. pool NOTE: Check with your Control Plan (DCP) as t | Capacity 50,000l r local council co | Above ground rolled steel with plastic-liner oncerning their Local Environmental Plan (LEP) of the type and size of tank. | | |
| Water supply type e.g. pool NOTE: Check with your Control Plan (DCP) as to PART F GAS Do you have reticulate | Capacity 50,000l r local council co | Construction material Above ground rolled steel with plastic-liner oncerning their Local Environmental Plan (LEP) of the type and size of tank. | | |

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