|  |  |
| --- | --- |
|  |  |
| Property Address  |  |
|  |  |
| CC or CDC Application No.  |  |
|  |  |
| Description of WorkBeing Certified |  |
| I hereby certify that:All works comply with BAL-FZ of AS3959-2018, Planning for Bushfire Protection 2019 and Development Consent conditions, including but not limited to the items referenced on the following page.I confirm that I am appropriately competent and qualified to certify this element |
| Details of the PersonMaking the Statement | Name: Email: Phone No.: Licence No.: Company:  |
|  |  |
| Date |  |
|  |  |
| Signature |  |

I certify the following requirements have been constructed/achieved.

|  |  |  |  |
| --- | --- | --- | --- |
| **✓** | **N/A** | **Requirement** | **Attach copy of:** |
|  |  | Roof and eave construction is constructed as per Appendix H of AS3959-2018  |  |
|  |  | Wall construction is either minimum 90mm masonry/concrete, or a cladding system tested to either AS 1520.8.2 OR FRL30/30/30 | Wall cladding specifications/testing certificate |
|  |  | All joints in the external surfaces are covered, sealed, overlapped, back or butt-jointed, and no exposed timber is present. |  |
|  |  | Bushfire shutters are installed to all window and door openings in compliance with Clause 3.7 of AS3959-2018 & AS 1530.8.2 | Bushfire Shutters specifications/testing certificate |
|  |  | If bushfire shutters are not installed to window or door openings, the window/doors installed are compliant to FRL -/30/- OR AS 1530.8.2 | Window or door specifications/testing certificate |
|  |  | Weepholes are screened with a steel or bronze mesh |  |
|  |  | Roof and wall/service penetrations are sealed with a suitable non-combustible material |  |
|  |  | Eave, Gable or Roof ventilation openings are fitted with ember guards made of corrosion-resistant steel or bronze in accordance with Clause 3.6 of AS 3959 - 2018 |  |
|  |  | Roof lights and roof ventilators (whirly birds) installed are compliant to AS1530.8.2 when tested from the outside – Attach copy of specifications / testing certificate | Roof light and/or Roof Ventilators specifications / testing certificate |
|  |  | Box gutters are flashed at the junction with the roof and non-combustible materials |  |
|  |  | External gas and water supply pipes metal and compliant to Clause 9.8 of AS3959-2018 |  |
|  |  | External Balustrades – Any part of a balustrade or handrail within 125mm of any glazing is ‘non-combustible’ material |  |
|  |  | Garage doors – The door is non-combustible and fitted with suitable weather strips/brushes in accordance with Clause 9.5.6 of AS3959-2018 |  |
|  |  | Any attached awning/carport/verandah roof (or similar) sharing a roof space is constructed as per Appendix H of AS3959-2018 |  |
|  |  | Any attached awning/carport/verandah roof (or similar) not sharing a roof space is adequately separated from the main roof space by a “compliant external wall” as per Clause 9.4.1 of AS3959-2018 |  |
|  |  | Deck, steps, ramps, landings (including framing) – are deemed ‘non-combustible’ or comply with AS 1530.8.2 | Decking material specifications/testing certificate |
|  |  | All bushfire-related Development Consent conditions have been met, including compliance to any additional requirements of a related Bushfire Report and/or RFS letters/advice. |  |