

## **ABS Schedule to Certificate Application**

## particulars of the proposal

| What is the gross floouilding (m²) | n a dual occupancy?oor area of the proposed addition or sed uses of all parts of the building(s | new |
|------------------------------------|---|-----|
| ocation                            | Use   |     |

## materials to be used

Place a tick adjacent to the material which best describes what the new work will be constructed of:

| walls                | code | roof                             | code |
|----------------------|------|----------------------------------|------|
| brick veneer         | 12   | aluminium                        | 70   |
| full brick           | 11   | concrete                         | 20   |
| single brick         | 11   | concrete tile                    | 10   |
| concrete block       | 11   | fibrous cement                   | 30   |
| concrete/masonry     | 20   | fibreglass                       | 80   |
| concrete             | 20   | masonry/terracotta shingle tiles | 10   |
| steel                | 60   | slate                            | 20   |
|                      |      |                                  | _    |
| fibrous cement       | 30   | steel                            | 60   |
| hardiplank           | 30   | terracotta tile                  | 10   |
| cladding - aluminium | 70   | other                            | 80   |
| curtain glass        | 50   | unknown                          | 90   |
| other                | 80   |                                  |      |
| unknown              | 90   |                                  |      |
| floor                |      | frame                            |      |
| concrete             | 20   | timber                           | 40   |
| timber               | 10   | steel                            | 60   |
| other                | 80   | other                            | 80   |
| unknown              | 90   | unknown                          | 90   |