




Form 16 QBCC Licensee Aspect Certificate

NOTE: This form is to be used for the purposes of section 10(c) and 239 of the *Building Act 1975* and/or sections 32, 35B, 43, 44 and 47 of the *Building Regulation 2006*.

1. Indicate the type of certificate

The stages of assessable building work are listed in section 24 of the Building Regulation 2006 or as conditioned by the building certifier. An aspect of building work is part of a stage (e.g. waterproofing).



- Inspection Certificate** for
- Stage of building work** (for single detached class 1a or class 10 building or structure)
(indicate the stage)

- Aspect of building work**
(indicate the aspect)

QBCC Licensee Aspect Certificate

Scope of the work
Scope of the work covered by the licence class under the *Queensland Building and Construction Commission Regulation 2003* for the aspect being certified, e.g. scope of work for a waterproofing licence is "installing waterproofing materials or systems for preventing moisture penetration". An aspect being certified may include "wet area sealing to showers".

Selection and/or specification and installation (including fixing) of glazed building elements.

2. Property description

PLEASE REFER TO THE DECISION NOTICE FOR DETAILS

Street address (include no., street, suburb/locality and postcode)

Lot and plan details (attach list if necessary)

In which local government area is the land situated?

3. Building/structure description

PLEASE REFER TO THE DECISION NOTICE FOR DETAILS

Building/structure description	Class of building/structure

LOCAL GOVERNMENT USE ONLY	
DATE RECEIVED	REFERENCE NUMBER/S

4. Description of component/s certified
 Clearly describe the extent of work covered by this certificate, e.g. all structural aspects of the steel roof beams.

PLEASE TICK TO INDICATE THOSE ELEMENTS COVERED UNDER THIS CERTIFICATE

The selection and/or specification and installation (including fixing) of the following glazed elements:

<input type="checkbox"/>	Glazed Fixed Panels	<input type="checkbox"/>	Glazed Balustrades	<input type="checkbox"/>	Glazed Splash Backs
<input type="checkbox"/>	Glazed Wardrobe Doors	<input type="checkbox"/>	Glazed Shower Screens	<input type="checkbox"/>	Windows
<input type="checkbox"/>	Glazed Doors	<input type="checkbox"/>	Glass Louvres	<input type="checkbox"/>	Glass Pool Fence Panels
<input type="checkbox"/>	Other:				

5. Basis of certification
 Detail the basis for giving the certificate and the extent to which tests, specifications, rules, standards, codes of practice and other publications, were relied upon.

Compliance with the Approved Plans, Conditions of the Decision Notice and Conditions of any CodeMark Certificate of Conformity appurtenant to the Development Approval for Building Work and the Building Act 1975 inclusive of the National Construction Code Volume 1 Parts B1.4 & F1.13, the National Construction Code Volume 2 Parts 3.6 and F1.13 and:

- A.S 1288 – 2006 Glass in Buildings - Selection and Installation.
- A.S 2047 – 1999 Windows in Buildings - Selection and Installation.
- A.S 1926.1 – 2007 Swimming Pool Safety – Part 1: Safety barriers for swimming pools.
- A.S 1170.1 – 2002 Structural Design Actions – Part 1: Permanent, imposed and other actions.

The AWA Guidelines of the Installation and Fixing of Windows and doors

6. Reference documentation
 Clearly identify any relevant documentation, e.g. numbered structural engineering plans.

Those plans and/or specifications relevant to the Development Approval for Building Works stamped approved and bearing Pacific BCQ's Reference Number shown below.

7. Building certifier reference number and development approval number

Building certifier reference number	Development approval number
	N/A

8. QBCC licensee details.



Name (in full)

Company name if applicable **Contact person**

Phone no. (business hours) **Mobile no.** **Fax no.**

Email address

Postal address

Licence class **Licence number**

Date approval to inspect received from building certifier

9. Signature of QBCC licensee

Signature **Date**