

**Building Act 1993**  
*Section 238(1)(a)*  
**Building Regulations 2018**  
*Regulation 126*

**CERTIFICATE OF COMPLIANCE FOR PROPOSED BUILDING WORK**

**This certificate is issued to the Victorian Building Authority**

**Relevant building surveyor**

Postal address:

**PO Box 536, Melbourne VIC**

Postcode **3008**

Email

**This certificate is issued in relation to the proposed building work at:**

Address of **Victoria Statewide or Site specific address (where applicable)**

Postcode

**Nature of proposed building work**

Construction of a **prescribed temporary structure**

\*Storeys contained **1**

\*Rise in storeys (for Class 2-9 building only) **1**

Version of BCA applicable to certificate **BCA 2016 Volume One – Amendment 1**

**Building classification**

Part of building

BCA Classification

**Prescribed temporary structure - Marquee**      **Class 9b**

Part of building

BCA Classification

**Prescribed class of building work for which this certificate is issued:**

Design or part of the design of building work relating to **\*Structural matter**, ~~\*Sewage matter~~, ~~\*Water matter~~, ~~\* Drainage matter~~, ~~\*Mechanical (including hydraulic services within a building) matter~~, ~~\*Electrical matter~~, ~~\*Fire safety matter~~

**Documents setting out the design that is certified by this certificate**

Docum ent no.	Docum ent date	Type of document (e.g. drawings, computations, specifications, calculations etc.)	Number of pages	Prepared by
SK001	08/09/18	Structural Computations	1 to 24	Any Type Engineering

**\*Performance solution**

A performance solution forms part of the design certified by this certificate. The performance solution complies with the following performance requirements of the NCC

Relevant performance requirement	Details of performance solution required by regulation 124
BP1.1 and BP1.2	<p>Assessment method A0.5(a) and A2.2(a) of NCC Volume One Amendment 1</p> <ul style="list-style-type: none"> <li>• Computations for reduced wind speed from a registered civil engineer.</li> <li>• Regulation 126 certificate of compliance for proposed building work from a registered civil engineer.</li> </ul>

**The design certified by this certificate complies with the following provisions of Building Act 1993, Building Regulations 2018 or National Construction Code**

Act, Regulation or NCC	Section, Regulation, Part, Performance Requirement or other provision
NCC 2016 Volume One – Amendment 1	Section B – Part B1 Structural provisions
AS/NZS 1170.1: 2002	Structural Design Actions. Part 1: Permanent, Imposed and Other Actions
AS/NZS 1170.2: 2011	Structural Design Actions. Part 2: Wind Actions

\*I prepared the design, or part of the design, set out in the documents listed above. *(delete if peer review)*

I certify that the design set out in the documents listed above complies with the provisions set out above.

\*I certify that the performance solution referred to above complies with the performance requirements listed. *(delete if no performance solution applicable)*

I believe that I hold the required skills, experience and knowledge to issue this certificate and can demonstrate this if requested to do so.

**\*Engineer** ~~\*Building surveyor~~

Name: John Engineer

Address: My Street

Email: je@engineering.com

Building practitioner registration category and class: Engineer - Civil

Building practitioner registration no.: EC 00001

Date of issue of certificate: 18/07/2018

Signature:

*\*Delete if not applicable*

SAMPLE