

Building Act 1993

Building Regulations 2006

Regulation 1507: Certificate of Compliance—Design

To Victorian Building Authority

Relevant building surveyor:

Postal address: PO Box 536 Melbourne VIC 3001

From

Building practitioner: Edward Arthur Bennett

Category and class: Engineer - Civil

Registration No: EC 25923

Postal address: 3 Wanniti Road Belrose NSW 2085:

Property details (if applicable) STATEWIDE VICTORIA

Number: Street/road: City/suburb/town:

Lot/s: LP/PS: Volume: Folio:

Crown allotment: Section: Parish: County:

Municipal District:

Structure Type:

Folding Marquees

Activity Type: Wind – Various Speed Limits – 45km/hr in region A and Terrain Category 2

Compliance I, Edward A Bennett, did prepare the design and I certify that the part of the design described as 3m x 3m, 3m x 4.5m & 3m x 6m Folding Marquees complies with the following provisions of the Regulations:

Australian Standards **AS/NZS 1170.2:2011, AS4100:1998, AS1664.1:1997, NCC 2016, ABCB Temporary Structure Standard 2015 (Part 3A),**

Design documents

Computations: Refer document U-11-265829 (page 2-25) Dated 22/11/2017

Hold down requirements: Refer to Summary

Minimum Ground Bearing Capacity: 100kPa

Evacuation wind speed limits: 45 km/hr

Maximum allowable super imposed loads: Refer to Summary

Prepared by: E.A. Bennett of Civil & Structural Engineering Design Services Pty. Ltd. Date: 22/11/2017

Test reports: N/A

Other documentation:

BCA Volume 1 Part B

ABCB Part 3

ABCB Temporary Structures 2015 (Part 3A)

NCC 2016

AS/NZS 1170.0:2002

AS/NZS 1170.1:2002

AS/NZS 1170.2:2011

AS/NZS 1664.1:1997

Signature

Signed: 

E.A. Bennett M.I.E. Aust. BPB NSW-0282 & BPB VIC – EC 25923, NT - 38496ES & RPEQ 4541

Date: 22/11/2017