

Steelx Building, 3rd Floor 2 Boston Court Varsity Lakes, Qld 4227 Australia Phone: +61 7 5657 4456

Fax: +61 7 5657 8899

26 June, 2021

To whom it may concern

This certification has been completed based on the purchaser's advice of the building's intended purpose. Any approving authority should confirm that the Importance Level nominated is appropriate for the building's usage as this is not able to be ascertained by the engineer.

I certify that I am an independent technical expert and have reviewed Steelx Shed Management System Software that has produced the design and drawings detailed below. I have reviewed the documents based in the site specific analysis produced by the Shed Safe Sitecheck Software (Refer to the Site Specific Design Criteria Analysis):

Job Number: WSS212462 Design Criteria: Building Class 10,

Customer: Robert Stutsel Max Design Wind Speed of 39.2m/s

Address: 426 The Driftway Londonderry

NSW 2753 Australia (-33.62534 and

150.73013)

Drawing Number	Date	Number of Pages	Description
WSS212462 - 2	26/06/2021	1	General Notes
WSS212462 - 3	26/06/2021	1	Layout
WSS212462 - 4	26/06/2021	3	Specification Sheet
WSS212462 - 5	26/06/2021	1	Bracing
WSS212462 - 6	26/06/2021	1	Concrete Piers
WSS212462 - 7	26/06/2021	1	Slab Dimensions
WSS212462 - 8	26/06/2021	7	Connection Details
WSS212462 - 9	26/06/2021	3	Flashing Fixing Details
WSS212462 - 10	26/06/2021	2	Component Position
WSS212462 - 11	26/06/2021	5	Purlin And Girt

(Some drawings have multiple pages, eg: "1 of 3".)

As an independent technical expert, I verify this design complies with the following codes and standards:

NCC:2019 AS/NZS 4600:2018 AS/NZS 1170.1:2002 AS/NZS 1170.2:2011 AS/NZS 1170.3:2002 AS 4100:1998 AS 2870:2011 AS 3600:2018

Unless nominated, the building has not been designed for any additional loads including, but not limited to, earthquake, snow, solar panels or lining with any materials.

Signed

I. Ronaldson for and on behalf of **Apex Engineering Group PTY LTD** ACN 632 588 562

Member Institution of Engineers (Aust.), CPEng (NER Structural) Regn. No. 5276680 Registered Professional Engineer (Structural) - Queensland: Regn. No. 24223 Registered Building Designer & Professional Engineer (Structural) - Tasmania: Regn. No. 185770492 Registered Professional Engineer (Structural) - Victoria: Regn. No. EC67493

Document Set ID: 9715574 Version: 1, Version Date: 30/08/2021