



Building Act 1993
BUILDING REGULATIONS 2006
Regulation 1507

CERTIFICATE OF COMPLIANCE - DESIGN

To:

Building Surveyor: Relevant Building Surveyor.
Organisation:
Postal Address:

From:

Building Practitioner: Dominic Iannelli **Registration No. EC 1512**
Organisation: Pryda Australia
Postal Address: Locked Bag 1407, Dandenong South, Vic. 3164
Phone: 03 9554 7001 Fax: 03 9554 7034

Property Details:

Project Works: Assisi Centre *Stage 3 Part 1*
Address: 230 Rosanna Road, Rosanna, Vic.

Scope of Works:

Structural Certification:
Pryda nail plated Roof trusses including Tie downs & associated fixings only.

Structural Designer:

Dahlsens Truss & Frame.
Address: 131 – 133 Waverley Road, East Malvern, Vic. 3145
Phone: 03 8831 8300 Fax: 03 8831 8396

Compliance:

I certify that I did not prepare the design and I certify that the part of the design described below, complies with the following provisions of the Regulations*

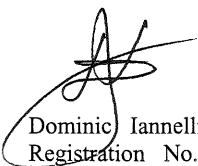
(*includes NCC 2013, BCA Vol 1 Part B1- 2013 and relevant Standards)

Design Documents:

Drawings:	Job No. 802117S3P1	Sheet No 1 to No.2	Prepared by:	Date:
Computations:	Job No. 802117S3P1	Sheet No 1 to No.3	Dahlsens	07-02- 2014
Producer Statement:	Job No. 802117S3P1	Sheet No 1 to No.2	Dahlsens	07-02- 2014

Comments:

- 1: The supporting structure including waling plates, wall top plates, beams & Lintels, including their connections is assumed & stable in its own right. (*Design by consulting engineer*)
- 2: Roof Trusses & Roof bracing are to be installed to AS4440- 2004 & Truss design criteria.
- 3: Roof Trusses are not designed for out-of plane imposed lateral loads from *Gable End* wall framing and or Built-in columns.
- 4: The design is based on "N2" Wind Classification with Design Wind Speed $V_u=46\text{m/s}$.
- 5: Truss connections designed for vertical Dead, Live & Wind actions only. (*Not for building lateral stability*)
- 6: Trusses are not certified out-of plane imposed lateral loads from *Structural Strap Bracing Diaphragm Actions* for Building Stability.
- 7: Trusses are not designed for *Fall Arrest System*. (*max 7 kn restraint force at anchor*)
- 8: Trusses are not designed for any type of *Roof Mounted Solar Voltaic Panels* or *Solar hot water Tanks* or similar items
- 9: The roof truss framing system is not certified for *Section C of NCC 2013*.


Dominic Iannelli M.I.E. Aust. CPEng.
Registration No. EC 1512
13-02-2014

*** Reference Codes:**

NCC	2013	Building Code of Australia Part B1
AS 1170.0	2000	Structural Design Actions - Part 0 General Principles
AS 1170.1	2002	Structural Design Actions - Part 1: Permanent, Imposed and Other Actions
AS 1170.2	2002	Structural Design Actions - Part 2: Wind Actions
AS 1720.1	2010	Timber Structures - Part 1: Design Methods
AS 1170.3	2003	Structural Design Actions – Part 3: Snow and ice actions
AS 4440	2004	Installation of Nail Plated Timber Trusses
AS 1170.4	2007	Structural Design Actions – Part 4: Earthquake actions In Australia