

PRODUCER STATEMENT

TRUSS DESIGN CRITERIA

Customer name : MR E BADCOCK
LOT 4 AWAMOA RD

Site address :

DESIGN CRITERIA

Roofing - Corrugated Iron
Ceiling - Nil-Residential
Top chord restraints - 900 mm
Bottom chord restraints - 2050 mm
Standard truss spacing - 1200 mm
Standard roof pitch - 30.00 deg

Design wind speed - 44 m/s (ultimate)
Internal pressure coefficient up - 0.3
Snow Load (U.L.S.) - 455 Pa

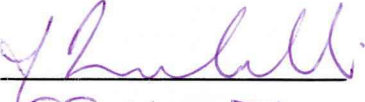
The truss designs for this job have been determined using computer software provided by the Technical Division within Pryda Truss Systems. These designs are in accordance with sound and widely accepted engineering principles and comply with the following New Zealand Standards:-

NZ4203 : 1992 General Structural Design and Design Loadings for Buildings
NZ3603 : 1993 Timber Design
AS1649 : 1974 Determination of Basic Working Loads for
Metal Fasteners for Timber

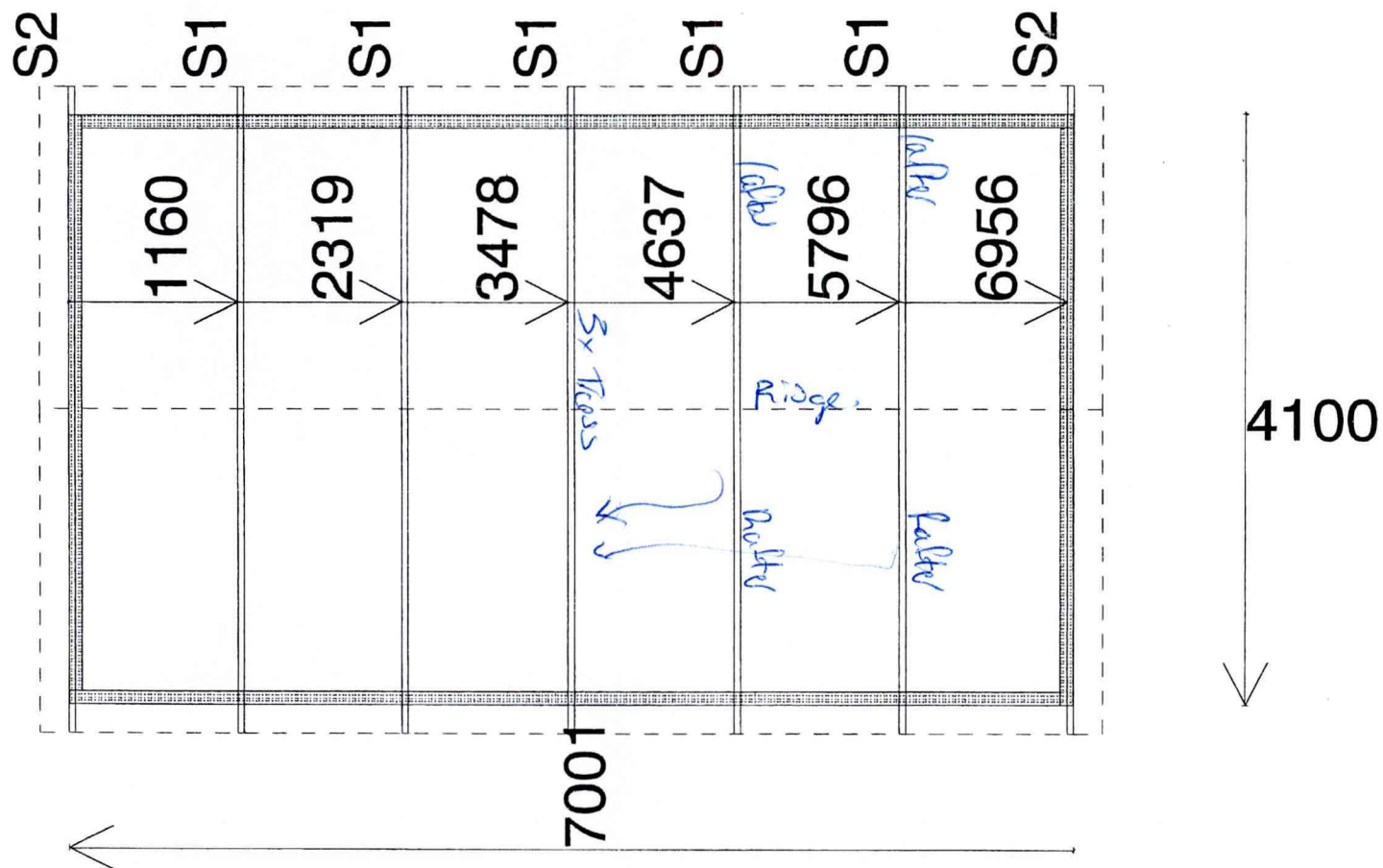
These trusses shall be installed, connected and braced in accordance with the recommendations given in :-

AS4440-1997 Installation of nailplated timber trusses.

We confirm that the trusses for this project have been manufactured in accordance with the fabrication specifications provided by Pryda Truss Systems.

Signed : 

Date : 08/11/05



Level 1



Customer : ?
Site Address :
:

Roofing: Corrugated Iron
Pitch : 30.00 deg
Spacing: 1200 mm
Design Wind Velocity: 53.89 m/s (Ult.)

Job Ref: OAM85
Scale 1:50
(on: A4)
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