

BUILDING AUTHORITY ROOF TRUSS CERTIFICATION**PROJECT IDENTIFICATION**Quote Number: **TT02397**Customer: **DEDICATED DEVELOPMENT PTY LTD** Site Address: **638 BURBRIDGE RD
WEST BEACH SA 5024 AUS
DWELLING 1**Structure Type: **House**

This is to certify that the prefabricated timber roof trusses and pre-cut hip end members supplied to the above project were manufactured using MULTINAIL metal connectors and detailed using MULTINAIL computer truss design programs, in accordance with the National Construction Code.
The roof truss design and detailing assumes the supporting structure is stable within its own right before the installation of the roof trusses.

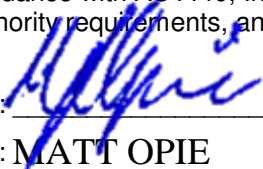
The specifications used in the design of the trusses were as follows :

ROOF SHAPE	: Standard	ROOFING	: Metal Sheet@7kg/m²
TIMBER	: Dry Softwood	TC Fixing/Restraint	: Metal @ 1200c/1200c
SPACING	: 1200 mm	CEILING	: Plaster 10mm Supa Span@7.2kg/m
FASCIA TYPE	: Non-structural	BC Fixing/Restraint	: Direct fix @ 600c/600c
WIND / EXT / INT	: N1 / 0.6 / 0.2	PITCH	: 22.5 / 22.5 deg
		OVERHANG	: 0 / 0

All designed trusses and pre-cut members utilize the following codes:

- AS/NZS 1170.0-2002: Structural Design Actions Part 0: General principles
- 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
- AS/NZS 1170.3-2003: Structural Design Actions Part 3: Snow and ice actions
- AS 4055-2012: Wind loads for housing
- AS 1720.1-2010: Timber structures Part 1: Design methods
- AS 1720.3-2016: Timber structures Part 3: Design criteria for timber-framed residential buildings
- AS 1720.5-2015: Timber structures Part 5: Nailplated timber roof trusses
- AS 1649-2001: Timber-Methods of test for mechanical fasteners and connectors
- AS 4100-1998: Steel Structures
- AS/NZS 4600-2005: Cold-formed steel structures

All trusses must be braced and erected in accordance with AS4440, Installation of nailplated timber trusses, in conjunction with all local building authority requirements, and any other supplied details.

SIGNATURE : 
NAME : **MATT OPIE**
POSITION : **DETAILER**
DATE : **12/02/2019**

For detailed load information, including AC, Solar, Tank and Storage loads, refer to the detailed Engineering and Submission reports and Roof Layout.