

ROOF TRUSS LAYOUT MEZZANNINE



Phone: (08) 8755 1233
13 Park Terrace Keith S.A. 5267

Winner of Multiple FTMA Awards Since 2007



ROOFING MATERIAL:	SHEET
WIND SPEED:	N2
ROOF PITCH:	60 & 5 DEGREES
TRUSS CENTRES:	900mm CTRS MAX
TOP CHORD RESTRAINTS:	1200mm CTRS MAX
BOTTOM CHORD RESTRAINTS:	1800mm CTRS MAX
EAVES:	NIL
TRUSS OVERHANGS:	NIL
PARAPET HEIGHT:	300mm WIDE
BOX GUTTER:	N/A
EXTERNAL WALLS:	VARIED
FASCIA:	NON-STRUCTURAL

Truss Connections

* All tie-downs use 2/65x2.8 dia Skew Nails unless otherwise noted.

- Ⓢ 41 x 1/SB083/30 Strapbrace (4 nails per leg)
- Ⓢ 5 x 2/SB083/30 Strapbrace (4 nails per leg)
- ⚠ 16 x 1/TB35/12 Truss boot

PB - PITCHING BEAM BY OTHERS

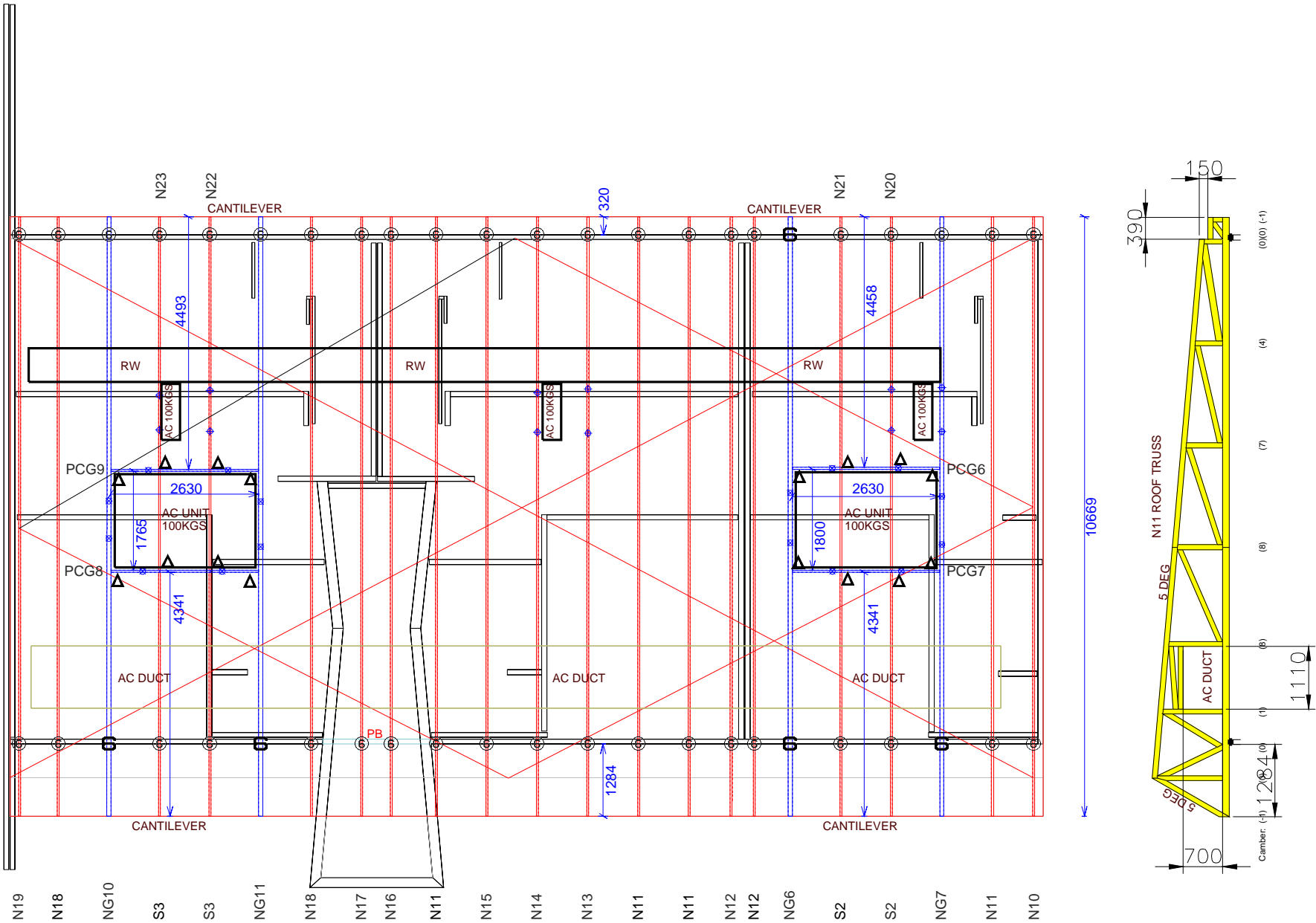
INSTALLATION NOTE
All nailplated timber roof trusses are to be handled,erected braced & fixed to the supporting structure as per "Pryda "Installation Guidelines for "Timber Roof Trusses" and as such should be read in conjunction with Aust.Std AS4440.2004 "Installation of Nailplated Timber Trusses".


TRUSSES TO BE ERECTED & INSTALLED IN ACCORDANCE WITH AS4440-2004

CEILING TRIM TO BE INSTALLED AS PER AS4440-2004 CLAUSE 3.5

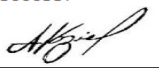
INTERMEDIATE TOP CHORD TIES TO BE INSTALLED AS PER AS4440-2004 CLAUSE 4.2.2

FOR TRUSS TIE DOWN AND CONNECTIONS REFER TO TRUSS CONNECTIONS LEGEND





Customer : Pine Timber (Acc 1)
Site Address : BERT FARINA CONSTRUCTION
: 147 MARION ROAD, RICHMOND

Detailer Name: Adam Koziol
Certification ID: PB3000537
Signature: 

Roofing : Sheet steel (0.48mm)
Pitch : 60.00 Deg.
Spacing : 1200
Design Wind Velocity : 40.00 m/s (Ult.)
Detailer : Adam Koziol

Job Ref 16-1021
Scale 1:100
Level LEVEL

NOTE: NO ADDITIONAL LOADS HAVE BEEN ALLOWED FOR UNLESS SHOWN ON LAYOUT SUCH AS A/C UNIT, SOLAR PANELS, HOT WATER SERVICE ETC.