

FLOOR TRUSS LAYOUT MEZZANINE

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Winner of Multiple FTMA Awards
Since 2007



INTERNAL SUPPORT LOCATION :	
TRUSS BOOT REQUIRED :	X 96
HEAVY DUTY BEAM BRACKET :	
PROVIDE 120 x 35 MGP 10 END WEB BRACING :	
POST LOCATION :	
POINT LOAD FROM WALL/ROOF :	
OVERALL TRUSS HEIGHT :	300mm
TRUSS CENTRES :	450mm
FLOORING :	PARTICLE BRD 22mm
WET AREA OVERALL TRUSS HEIGHT:	255mm
TRUSS CENTRES:	450mm
FLOORING:	SCYON 19mm
BALCONY OVERALL TRUSS HEIGHT:	NA
TRUSS CENTRES:	450mm
FLOORING:	SCYON 19mm

NOTE: REFER TO ENGINEERS DETAILS FOR OTHER RELEVANT INFORMATION

NOTE: ALL BEAM DESIGNS & BEAM TO BEAM CONNECTIONS BY ENGINEER/OTHERS

- T = UPSTAIRS TOILET PENETRATION
- F = FULLY SUPPORTED FLOOR TRUSS
- W-A-S-J = WET AREA SIDE JOIST
- BP = FLOOR TRUSS BEAM POCKET

- WET AREA FLOOR AREA =
- DRY AREA FLOOR AREA =
- BALCONY AREA FLOOR AREA =

TRUSSES TO BE ERECTED & INSTALLED IN ACCORDANCE WITH MANUFACTURES DETAILS

FLOOR TRUSS INSTALLATION DETAILS REFER TO PRYDA TRUSS SYSTEMS GIUDE TO INSTALLATIONS



Customer : Pine Timber (Acc 1)

Site Address : BERT FARINA CONSTRUCTION

: 147 MARION ROAD, RICHMOND

Flooring : 75mm Hebel SoundFloor

Floor Spacing : 600

Detailer : Adam Koziol

Job Ref 16-1021B

Scale 1:100

Level LEVEL

NO ADDITIONAL LOADS ALLOWED FOR I.E WATER BEDS / SPA BATHS / POOL TABLES ETC. UNLESS SHOWN ON LAYOUT

- FB1 - BEAM BY OTHERS
- FB2 - BEAM BY OTHERS
- FB3 - BEAM BY OTHERS
- FB4 - BEAM BY OTHERS
- FB5 - BEAM BY OTHERS
- FB6 - BEAM BY OTHERS
- FB7 - BEAM BY ENGINEER
- FB8 - BEAM BY ENGINEER
- FB9 - BEAM BY ENGINEER
- FB10 - BEAM BY ENGINEER
- FB11 - BEAM BY ENGINEER
- FB12 - BEAM BY ENGINEER
- FB13 - BEAM BY ENGINEER
- FB14 - BEAM BY ENGINEER
- FB15 - BEAM BY ENGINEER
- FB16 - BEAM BY ENGINEER
- FB17 - BEAM BY ENGINEER
- FB18 - BEAM BY ENGINEER
- FB19 - BEAM BY ENGINEER
- FB20 - BEAM BY ENGINEER
- FB21 - BEAM BY ENGINEER
- FB22 - BEAM BY ENGINEER
- FB23 - BEAM BY ENGINEER
- FB24 - BEAM BY ENGINEER
- FB25 - BEAM BY ENGINEER
- FB26 - BEAM BY ENGINEER
- WA1 - BEAM BY ENGINEER
- WP1 - BEAM BY ENGINEER
- OR1 - BEAM BY ENGINEER
- BB1 - BEAM BY ENGINEER
- BB2 - BEAM BY ENGINEER
- BB3 - BEAM BY ENGINEER
- TB1 - BEAM BY OTHERS
- MFB1 - BEAM BY ENGINEER
- MFB2 - BEAM BY ENGINEER
- MFB3 - BEAM BY ENGINEER
- MFB4 - BEAM BY ENGINEER
- MFB5 - BEAM BY ENGINEER
- MFB6 - BEAM BY ENGINEER
- WB1 - BEAM BY ENGINEER

