

Border notes

1. **IF IN DOUBT ASK!**
SIGNIFICANT DIMENSIONAL VARIATIONS MUST BE BROUGHT TO THE ATTENTION OF THE DESIGNER TO ENABLE THE DESIGN TO BE CHECKED.

THE DESIGNER IS NOT RESPONSIBLE FOR THE RESULT OF ANY VARIATIONS CAUSED BY THE CONTRACTOR ON SITE.

NO TRUSSES ARE TO BE CUT OR MODIFIED WITHOUT THE PRIOR CONSENT OF THE DESIGNER

2. **ITC Information**
We are a certified ITC truss fabricator.
COC Number: COC/050/MIT
Category A

Please use an ITC certified Erector

3. **General Tile Notes**
A19 Engineering Fee not included

Roof designed according to SANS Codes 10160, 10163/2, 10243, 1040

GEYSER PLATFORM MATERIAL NOT INCLUDED

Bottom Chord Bracing not Allowed for or Supplied

Bottom chord bracing only needed in Installing Suspended Ceilings.

Batten (38x38) Design Centres: 320 mm

- Design Loads:**
- Dead load roof: 0.490 kN/m²
 - Dead load ceiling: 0.140 kN/m²
 - Snow load: 0.000 kN/m²
 - Wind load, (velocity pressure): 0.676 kN/m²

BAT Batten	BAT 36x36	1124.6m
HC2 Stub or cant. shelf BF	HC2 36x73	1.3m
HC2A Stub or cant. shelf no BF	HC2A 36x225	1.4m
HC3T Stub or cant. heel - Tiles	HC3T 36x111	1.5m
RBT Rafter diag. - Tiles > 6.6m	RBT 36x111	28.1m
RBT1 Rafter diag. - Tiles <= 6.6m	RBT1 36x73	2.9m
TFIL Timber tilt fillet	TFIL 48x36	78.3m
VB Vertical brace	VB 36x111	1.4m
VL9- Valley runner <= 9m	VL9- 36x36	8.1m
WB Web runner X brace - single	WB 36x73	15.5m
WR Web runner	WR 36x73	42.6m

Roof Area:
342.5 m²

4. **Roof Area**
342.5 m²



SOLLY TAYOB

RE-ROOF

LOT 10 OF 19 FLATS CURRIE RD, DURBAN

DRAWN/CONSTR. BY: FF
CHECKED: FF
JOB NO. M0533613

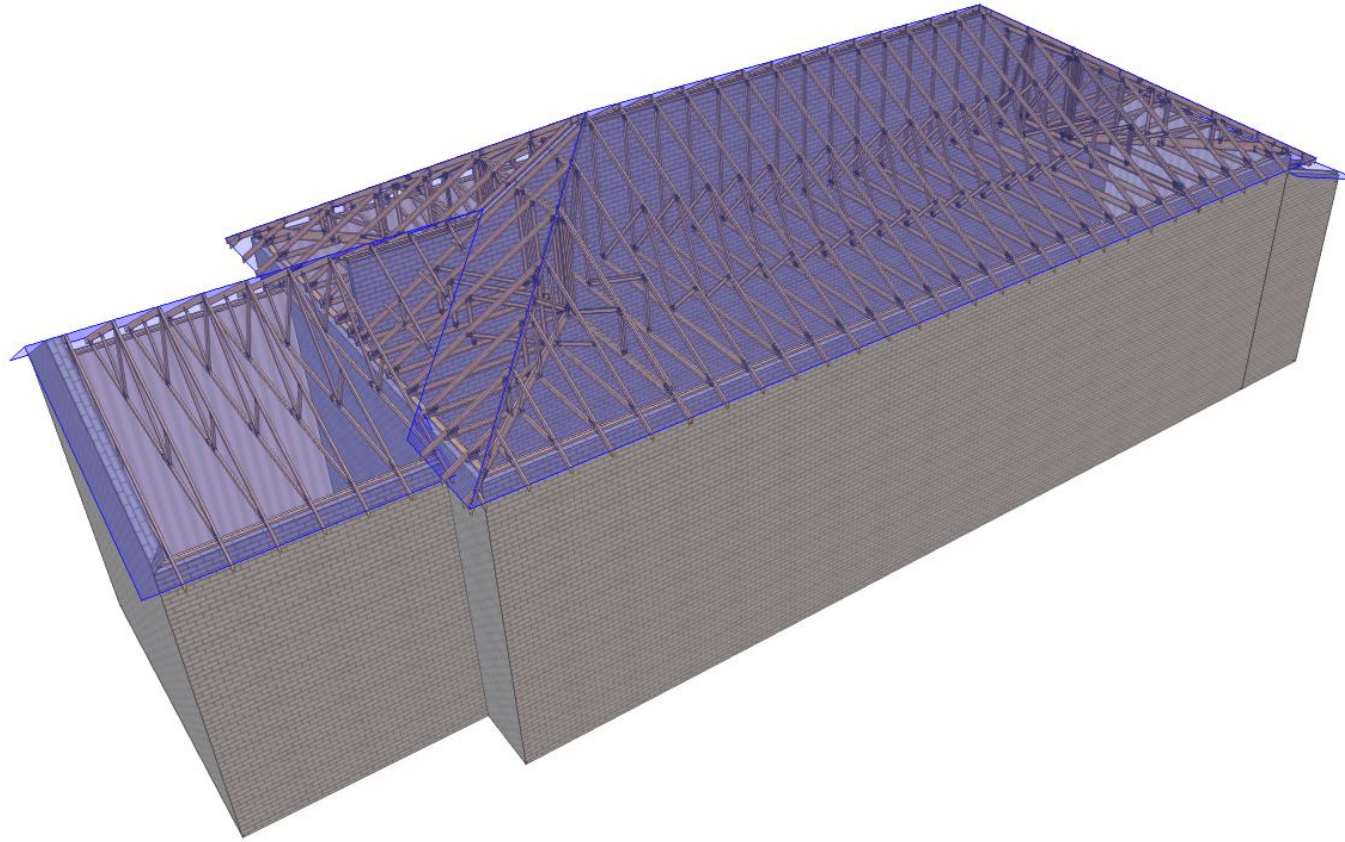
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