





2) Wind: ASCE 7-10; Vult=115mph Vasd=91mph; TCDL=6.0psf; BCDL=6.0psf; h=30ft; Cat. II; Exp B; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone; cantilever left and right exposed ; end vertical left and right exposed; C-C for members and

forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.33

3) Provide adequate drainage to prevent water ponding.

4) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

5) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.

6) Ceiling dead load (5.0 psf) on member(s). D-E, H-I, E-O, H-O

7) Bottom chord live load (40.0 psf) and additional bottom chord dead load (5.0 psf) applied only to room. M-N

8) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.

Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.
Attic room checked for L/360 deflection.

LOAD CASE(S) Standard

1-auss 372 Flewart Rd Scope () Remove any soll fire damaged material including; sheetrock, insulation, garage doors, wolk doors, upstairs windows (2), praining & heathing, vingl siding, ros trusses w/ home room furning and ros shingles. Thew allet rical Turning from subposel. @ Repair framing in Rt reas of Blog Replace trusses, during and hingles framing, hutalt underlangent in Bonus Room. Replace a finos heatil wood Faircase. 3 Distall new vinig Boxing & sidering, new walk Doors (3) and new Garage Doors 10/ openers (2). Justall new gutters. "Intall (2) new Ving vondour. 6) Justul new claimed system w/ pythes. 6) (hundate to lode Hang & frink Sheet rock in garage and homes room. hove in 2torage wow. 3 ho HVAC or phanking. no well, Septictonle, on Lands capano, Destul trem, plank flooring in Bomes,