

Connect (1) Simpson H2.5T per each truss-to-brg-wall or beam, U.N.O.

Center of Hip Line is off corner by this amount, where the 3.5 pitch meets the 6/12 pitch, TYP.

Recommend to verify sub-fascia material and connection at all corners with Dave Dossey, P.E.

@ K2 Toe-Nail all conn points. Sub-Fascia will assist hold tail.

14" Truss Heel @ Master Bed

W10x30 is 12" deep WITH a single top plate. 5-3/4" wide. Flush inside face of steel with inside face of studs as shown.

Trusses are designed to bear on top of single top plate. Conn w/ Simpson H3 uplift clip.

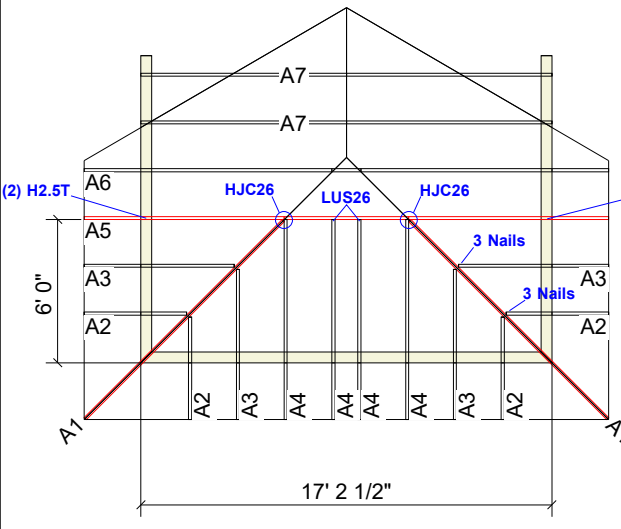
11' 1-1/8" T.O.P. (from Main Floor)

12" Step in Wall @ This Location

Recommend to SDS screw the K1 trusses into the side of the 2x8 ledger and K9 girder to prevent future movement.

11' 1-1/8" T.O.P. (from Main Floor)

12" Step in Wall @ This Location



Adj spacing if needed to "miss" tall walls/beams.

@ K18 Toe-Nail all conn points. Sub-Fascia will assist hold tail.

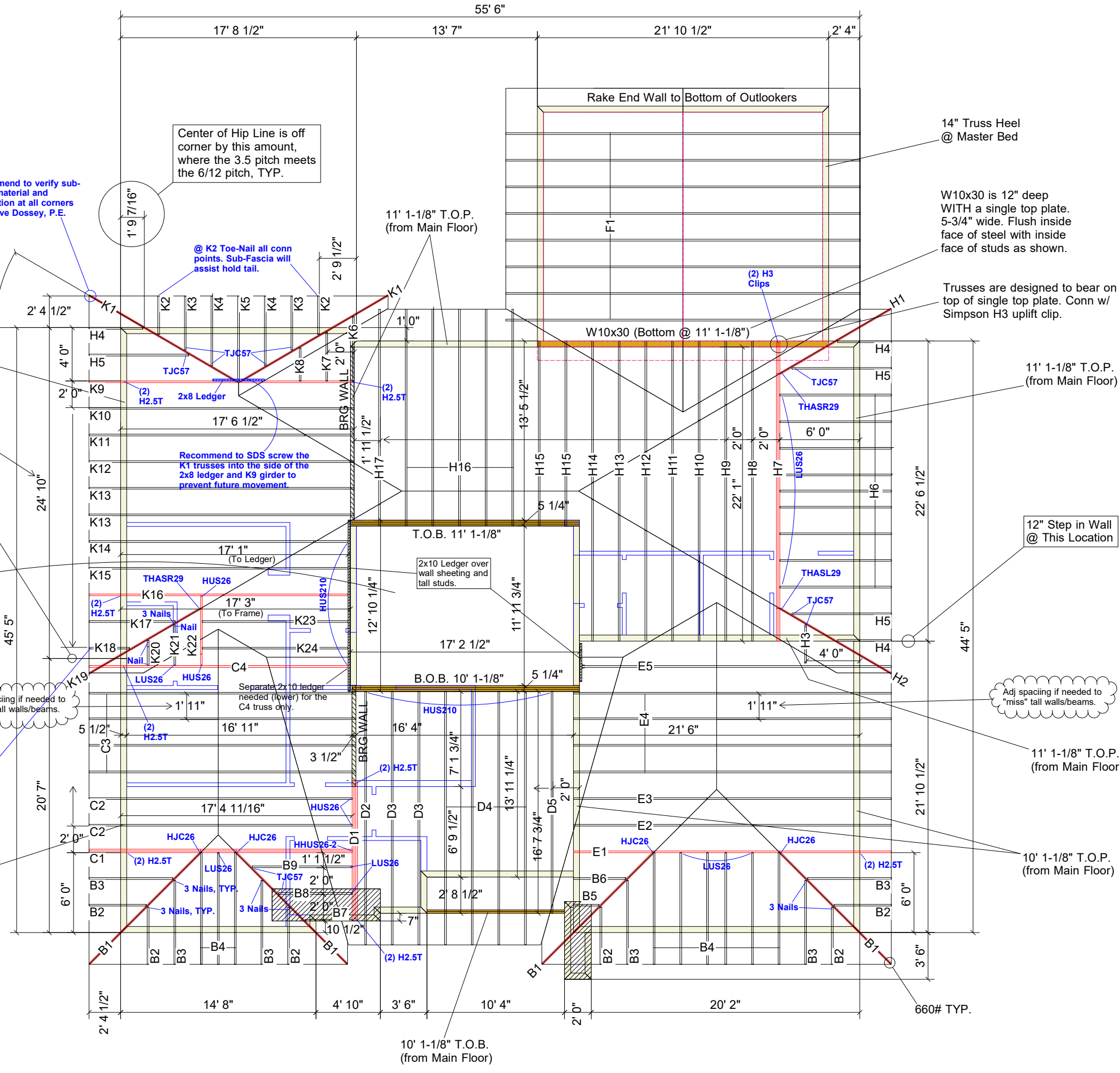
Adj spacing if needed to "miss" tall walls/beams.

10' 1-1/8" T.O.P. (from Main Floor)

11' 1-1/8" T.O.P. (from Main Floor)

10' 1-1/8" T.O.P. (from Main Floor)

10' 1-1/8" T.O.B. (from Main Floor)



660# TYP.