

ENGINEER, EVERSTEAD ENGINEERING & DESIGN
LLC.

HANGER SCHEDULE		Quantity
●	LUS24	2
●	LUS26	0
●	HUS26	1
▲	HHUS26-2	0
▲	HGUS26-2	0
▲	HGUS28-3	0
■	LTHJA26	0
■	TJC37	5
■	TJC57	4
▲	HTS20	0

For Reactions greater than
1245#, refer to EOR.

THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer is responsible for temporary and permanent bracing of the roof and floor systems and for the overall structure. The design of the truss support structure including headers, bents, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult "Bracing of wood trusses" available from the Truss Plate Institute, 583 D'Olmistro Drive, Madison, WI 53179.

THIS LAYOUT IS THE SOLE SOURCE FOR FABRICATION OF TRUSSES AND VOIDS ALL PREVIOUS ARCHITECTURAL OR OTHER TRUSS LAYOUTS. REVIEW AND APPROVAL OF THIS LAYOUT MUST BE RECEIVED BEFORE ANY TRUSSES WILL BE BUILT. VERIFY ALL CONDITIONS TO INSURE AGAINST CHANGES THAT WILL RESULT IN EXTRA CHARGES TO YOU.

unavoidable. Applying

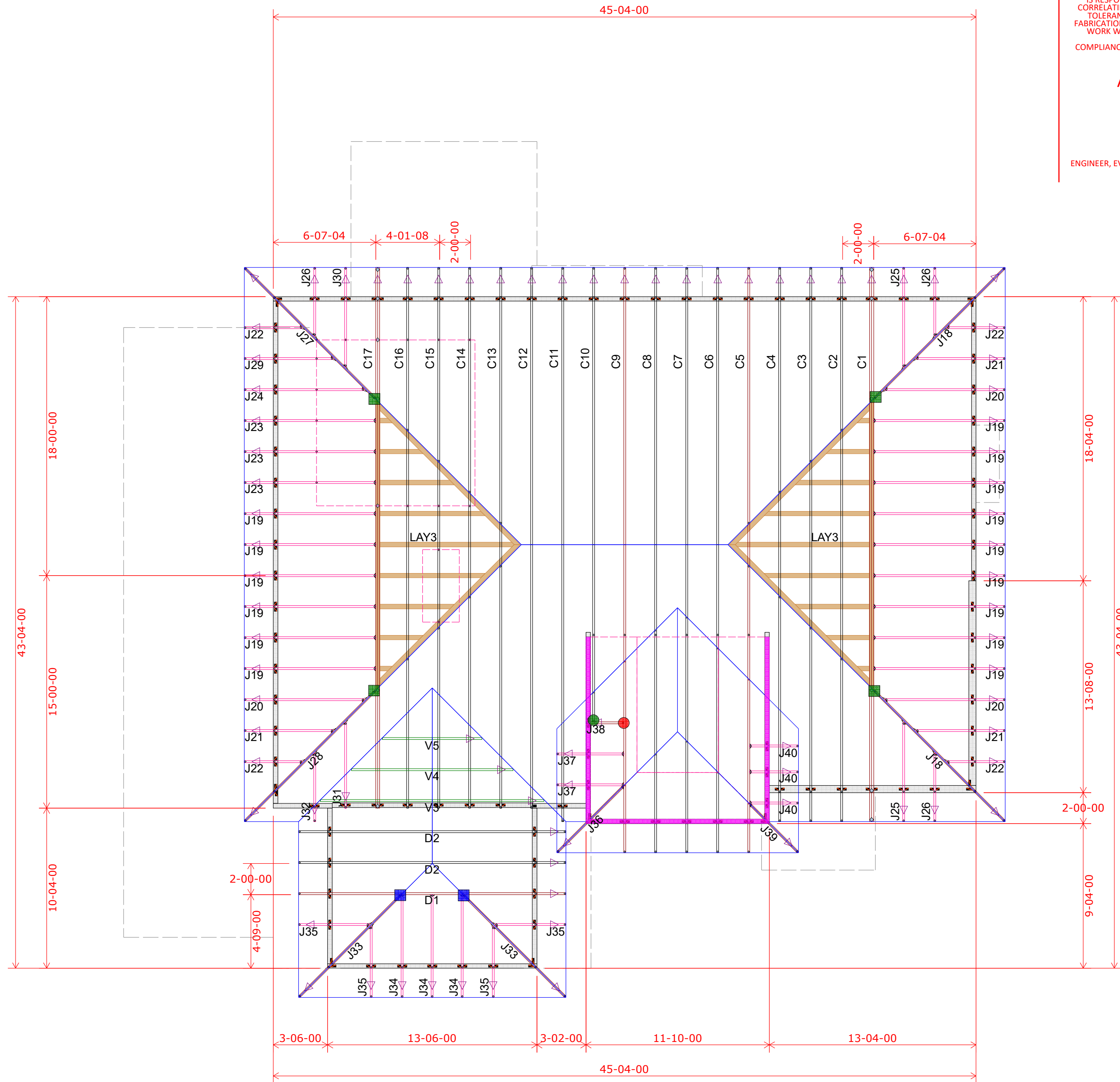
Aproved By:

*Wheeler Lumber
1959 Old Hwy 50 NE
Waverly, KS 66871*



04/11/2024

Scale: 3/16" = 1'



Roof Truss Layout
Scale: 3/16" = 1'

EVERSTEAD
SHOP DRAWING / SUBMITTAL

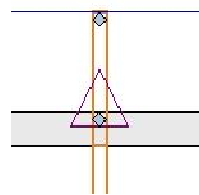
REVIEW
SUBMITTAL WAS REVIEWED FOR DESIGN
CONFORMITY AND GENERAL CONFORMANCE TO
CONTRACT DOCUMENTS ONLY. THE CONTRACTOR
IS RESPONSIBLE FOR CONFIRMING AND
CORRELATING DIMENSIONS AT JOBSITE FOR
TOLERANCE, CLEARANCE, QUANTITIES,
FABRICATION, COORDINATION OF HIS OR HER
WORK WITH OTHER TRADES, AND FULL
COMPLIANCE WITH CONTRACT DOCUMENTS.

STATUS:
APPROVED
04/04/2024

REVIEWED BY:
CPD
ENGINEER, EVERSTEAD ENGINEERING & DESIGN
LLC.

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Triangle denotes the left end of the Truss as it appears on the Engineered Drawings provided.



Unless otherwise specified by Engineer Of Record, Wheeler Lumber, LLC recommends an uplift connection at each bearing point per the following:

# of Uplift	Connector
0 - 495:	(1) H2.5A
495 - 990:	(2) H2.5A
990 - 1245:	(1) HTS20

Installation per Simpson Strong-Tie guidelines.

For Reactions greater than 1245#, refer to EOR.

Wall Heights:
1st Floor = 9-1-2 U.N.O.
2nd Floor = 8-1-2 U.N.O.

Plate Heights

10-01-02

Customer	Job Name	Job Site Address	City,	State	Designer	3/20/2024
Summit Homes	Lot 146 Woodside Ridge	2066 NW O'Brien Rd	Lee's Summit	MO	Chuck Haspels	(785) 746-4266
						Job # B240051

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