

EVERSTEAD SHOP DRAWINGS/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.

APPROVED

07/26/2024

REVIEWED BY:

HCJ

ENGINEER, EVERSTEAD ENGINEERING & DESIGN LLC

 $\frac{2nd}{Scale:} \frac{Floor}{1/4"} = \frac{Layout}{1"}$ 

of the	Tri					_	_				
the Truss as it app Engineered Draw ovided.	HTS20 angle denotes the	TJC57	TJC37	LTHJA26	HGUS28-3	HGUS26-2	HHUS26-2	HUS26	LUS26	LUS24	HANGER SCHEDULE
ears on	0 left end	0	0	0	0	0	0	4	0	0	Quantity
Customer		Sum	mit	Summit Homes	səı						
Job Name		Lot 8	S Co	Lot 8 Cobey Creek	Cre	sk					
Job Site Address		3449	SE	3449 SE Corbin Dr	bin	Dr					
City, State	 	[ee's	Sul	Lee's Summit	t l			MO			
Designer		Chu	ck H	Chuck Haspels	sls	(78	5) 7	(785) 746-4266	426	9	
7/1/2024		lob	# B2	Job # B240137	37						



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

(1) SDWC15600 screw for each ply of truss at wall bearing location.
Allowable uplifts per bearing location:

1 ply truss - 505 lbs 2 ply truss - 910 lbs 3 ply or more - 1410 lbs

Installation per Simpson Strong-Tie guidelines.

For Reactions greater than shown above, refer to EOR.

truss design identified on the placement drawing. The building designer is responsible for temporary and permanent bracing of the tools and floor system and for the everall structure. The design of the truss support structure including headers, beams, of the roof and floor system and for the everall structure. The design of the truss support structure including headers, beams, 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, \$83 D'Onifrio Drive; Madison, WI 53179.

Shop Drawing Approval

Shop Drawing Approval

HIS 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.

Wheeler Lumber 1959 Old Hwy 50 NE Waverly, KS 66871

