EVERSTEAD SHOP DRAWING / SUBMITTAL

REVIEW

SUBMITTAL WAS REVIEWED FOR DESIGN
CONFORMITY AND GENERAL CONFORMACE TO
ONTRACT 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.

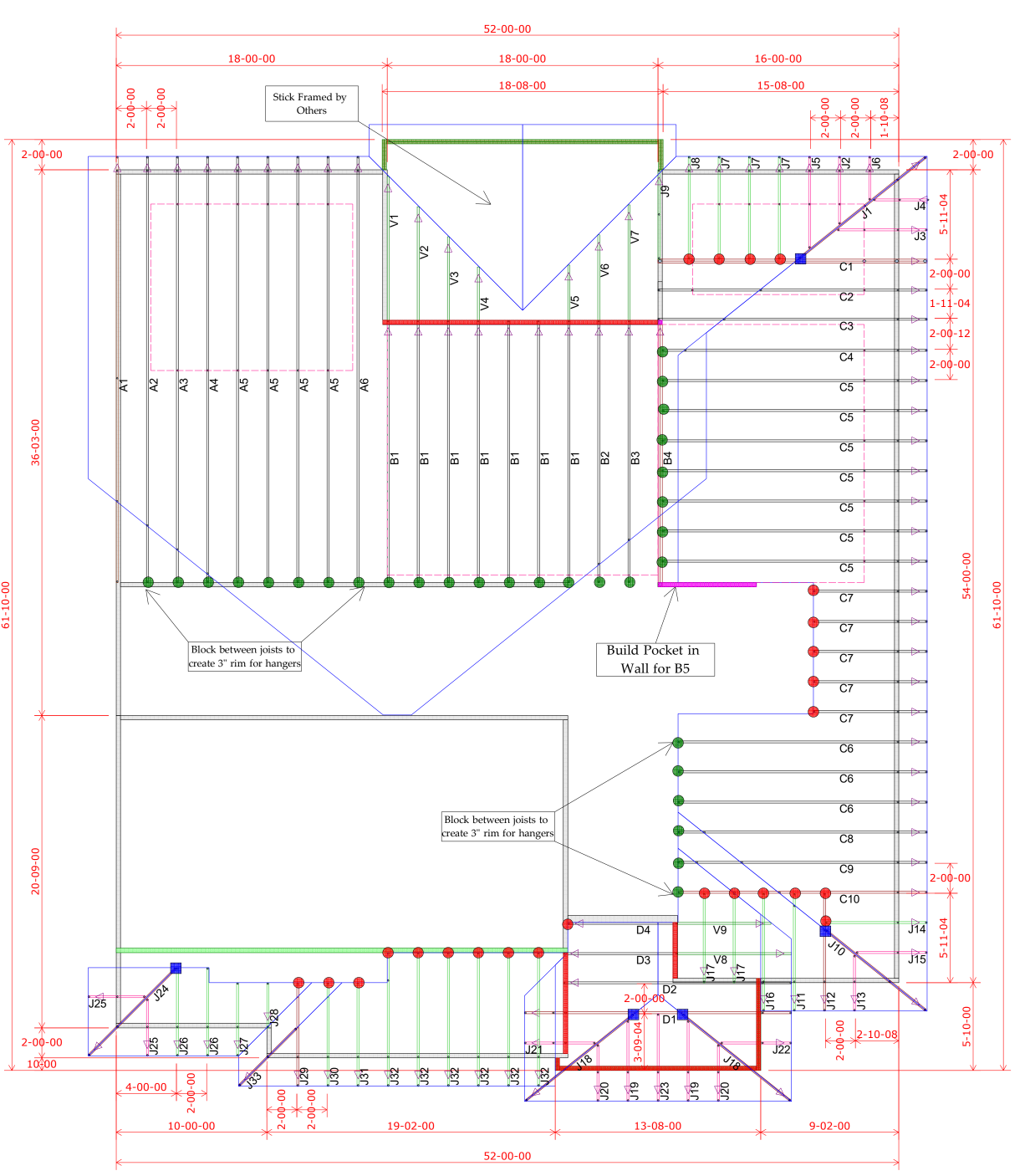
STATUS:

APPROVED 03/01/2024

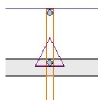
REVIEWED BY:

ENGINEER, EVERSTEAD ENGINEERING & DESIGN LLC.

RELEASE FOR CONSTRUCTION AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES LEE'S SUMMIT, MISSOURI 03/12/2024 12:21:27



	HANGER SCHEDULE	Quantity						
	LUS24	23					9	
	LUS26	0					426	
	HUS26	40		4)	١.	MO	46-	
_	HHUS26-2	0		idge	Terr		(785) 746-4266	
_	HGUS26-2	0		n R	/ay		(78	
	HGUS28-3	0	es	thor	OOLW		ls	15
	LTHJA26	0	Iom	[aw	Ark	ımi	esbe	400
	TJC37	12	Summit Homes	Lot 195 Hawthorn Ridge	1628 SW Arborway Terr	Lee's Summit	Chuck Haspels	Job # B240015
	TJC57	0	ımı	ot 19	528	se's	nc	# q
_	HTS20	0	S	L	16	ř	S	Jo
of	angle denotes the the Truss as it app Engineered Draw	bears on			Site Address	State		
	vided.	ings	님	1e	Ad		ľ	4
r		_	Customer	Job Name	Job Site	City,	Designer	2/16/2024



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.

THIS IS A TRUSS PLACEMENT DIAGF
incorporated into the building design at truss design identified on the placement did of the roof and floor system and for the owners in the responsibility of the own walls, and columns is the responsibility of the own walls, and columns is the responsibility of the own walls, and columns is the responsibility of the own walls, and columns is the responsibility of the own walls, and columns is the responsibility of the own walls, and columns in the responsibility of the own walls, and responsibility of the own walls, and responsible the own walls and the own walls are the own walls and the own walls are the own walls and the own walls are the own wall wall are the own walls are the own wall was a wall

Wheeler Lumber 1959 Old Hwy 50 NE Waverly, KS 66871

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.



Wall Heights
9-01-02

Wall Heights:

1st Floor = 9-1-2 U.N.O.

2nd Floor = 8-1-2 U.N.O.

9-01-02 10-01-02 11-01-02

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

EVERSTEAD SHOP DRAWING / SUBMITTAL

REVIEW

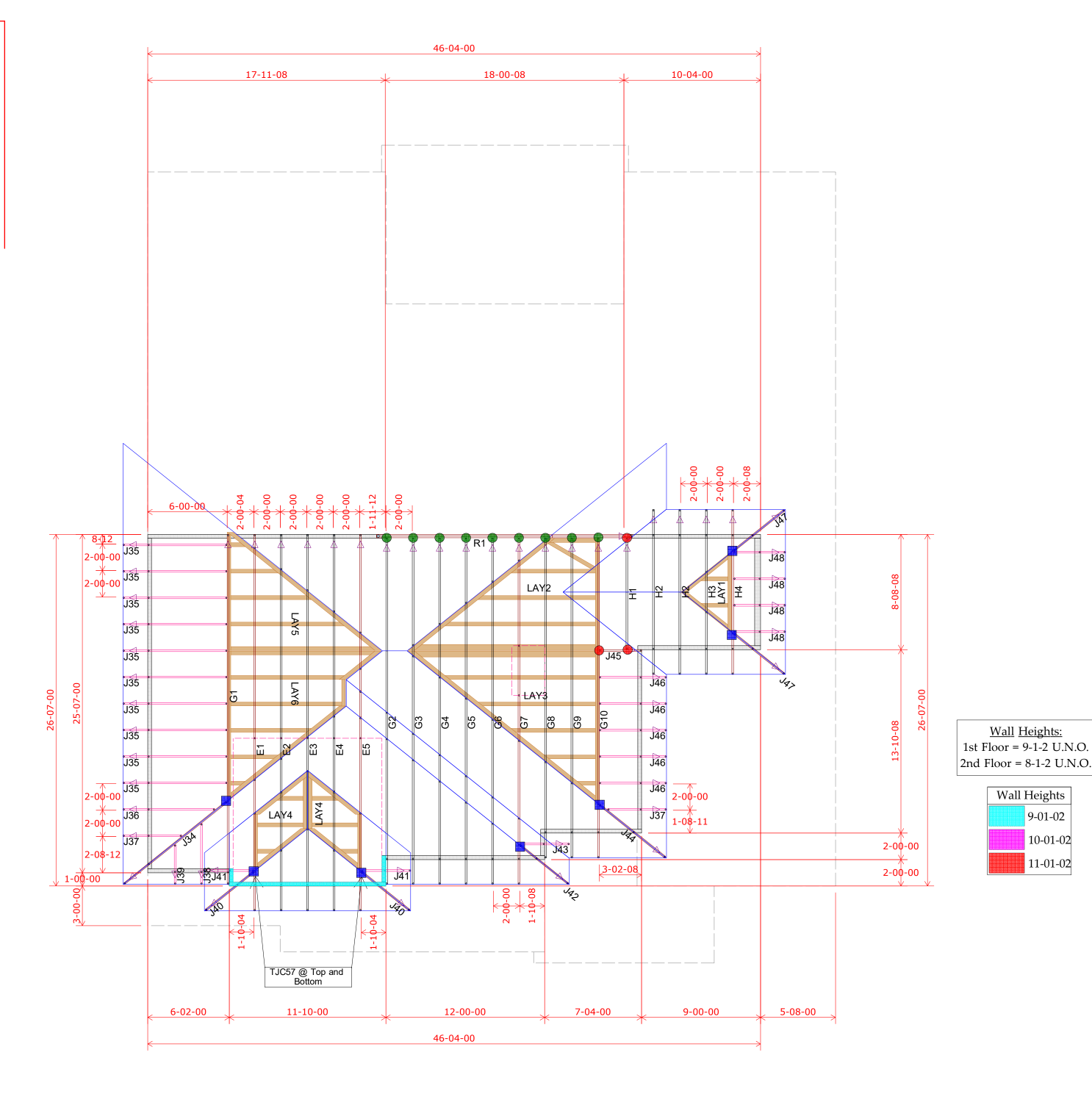
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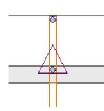
> **APPROVED** 03/01/2024

> > REVIEWED BY: CPD

ENGINEER, EVERSTEAD ENGINEERING & DESIGN LLC.



of the Truss as it appears on the Engineered Drawings provided. Oo Value Address of the Left end of the Truss as it appears on the Engineered Drawings provided.	Triangle denotes the left end of the Truss as it appears on the Engineered Drawings		■ TJC57 0	▲ HHUS26-2 0 ▲ HGUS26-2 0 ▲ HGUS28-3 0 ■ LTHJA26 0 ■ TJC37 12 ■ TJC57 0 A LTS20 0	■ LTHJA26 0 5 X	▲ HGUS28-3 0 🐒 💆 💆	▲ HGUS26-2 0 🛱 🕏	▲ HHUS26-2 0 💆 💆	● HUS26 40	● LUS26 0	● LUS24 23	HANGER SCHEDULE Quantity
City,	State	Ľ	se's	Lee's Summit	lmit				MO			
Designer 2/16/2024		D S	nuck b #	Chuck Haspels Job # B240015	tspe 100	ls 15	(78	5) 7	(785) 746-4266	426	9	



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