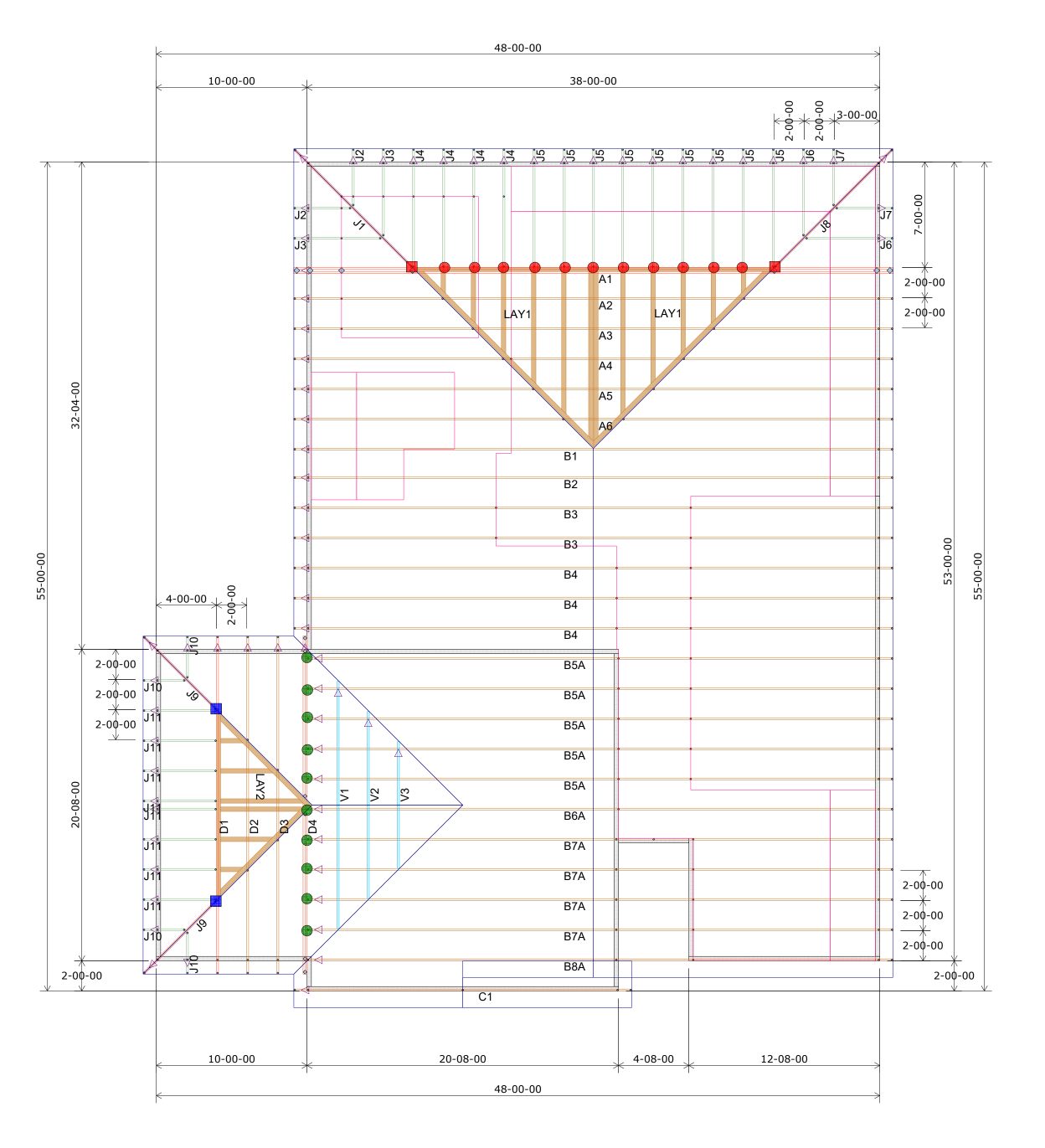


RELEASE FOR CONSTRUCTION AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES LEE'S SUMMIT, MISSOURI 06/19/2024 4:38:07



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

HANGER SCHEDULE	Quantity	\	REEK))	ar
LUS24	11	\	LOT #97 RESERVE AT STONEY CREI		찚	05	Job # Harmony - Craftsman FH 3-Car
LUS26	0			l	ηÓ	40	FH
HUS26	10	(STC	SIVE	1158	746	nan
▲ HHUS26-2	0	}	. T [∆]	<u> </u>	≥^	(785)	ıftsı
▲ HGUS26-2	0	\	Д	×)C	Cra
▲ HGUS28-3	0	(ER	무	ےا	e1g(ny -
LTHJA26	2	Homes	ES	1800 SW HIGHTOWN DRIVE		Chance Lickteig	oui.
TJC37	2	H)	97 Б	\geq) N	e L	Haı
■ TJC57	0	Avital	. ¥ ⊢	0.8	EE'S SU	anc	# q
△ HTS20	0	\\ \(\delta\)	, 9	180) `	Jo
Triangle denotes the of the Truss as it app the Engineered Draw provided.	ears on	Customer	Job Name	Job Site Address	City, State	Designer	5/16/2024
Unless otherwise spe by Engineer Of Reco Wheeler Lumber, LL recommends an uplific connection at each be point per the following	ord, C t	SS PLACEMENT DIAGRAM ONLY. These trusses are designed as individual building components to be to building design at the specification of the building designer. See individual design sheets for each	tified on the placement drawing. The building designer is responsible for temporary and permanent bracing oor system and for the overall structure. The design of the truss support structure including headers, beams, is is the responsibility of the building designer. For general guidance regarding bracing, consult "Bracing of trusses" available from the Truss Plate Institute, 583 D'Onifrio Drive; Madison, WI 53179.			INDITIONS TO INSURE AGAINST CHANGES THAT WILL RESULT IN EXTRA CHARGES TO YOU.	Date:

Wheeler Lumber 1959 Old Hwy 50 NE Waverly, KS 66871

