

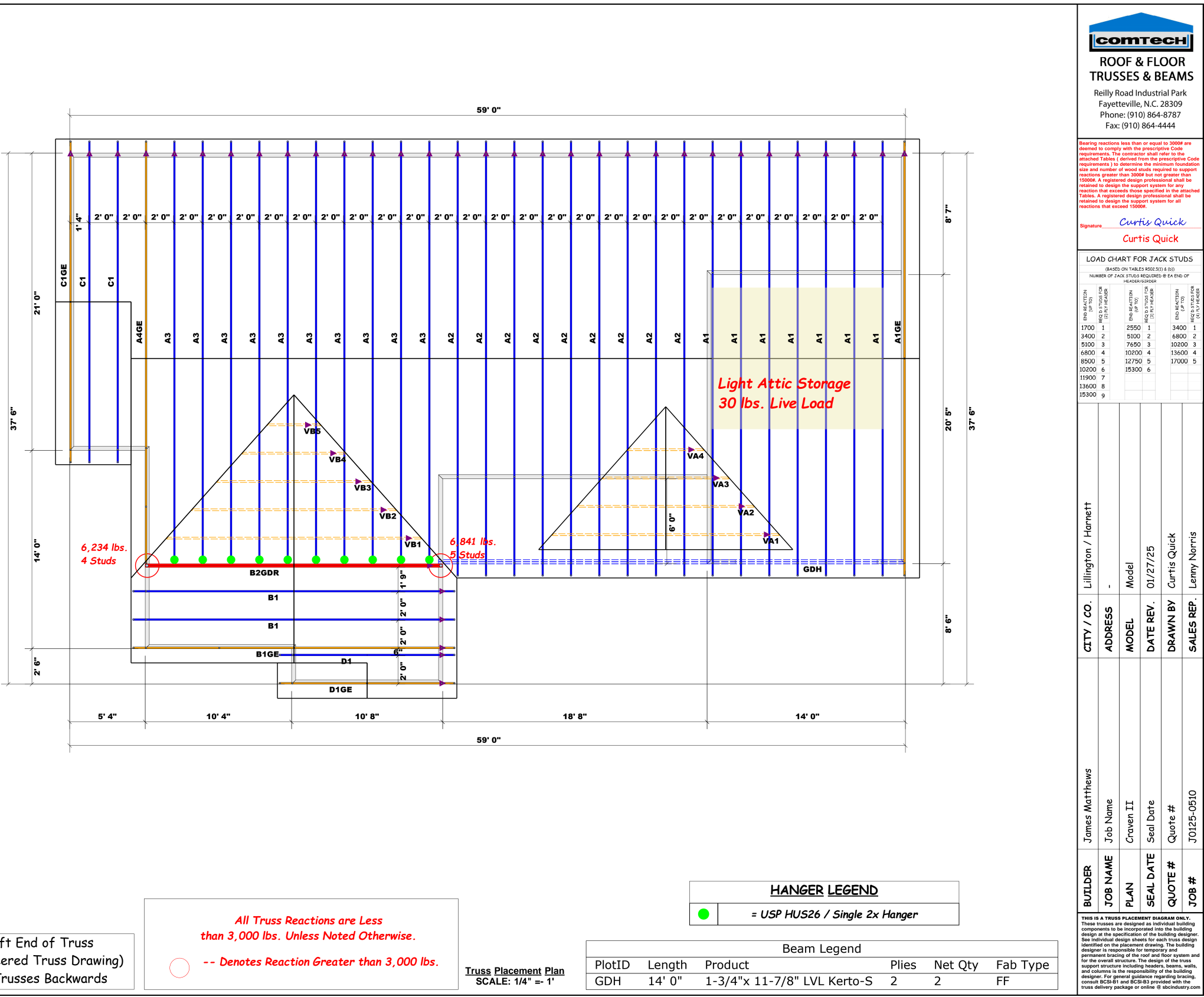
Denotes Left End of Truss
(Reference Engineered Truss Drawing)
Do Not Erect Trusses Backwards

All Truss Reactions are Less than 3,000 lbs. Unless Noted Otherwise.

-- Denotes Reaction Greater than 3,000 lbs.

Truss Placement Plan SCALE: 1/4" =- 1'

	2' 0"	2' 0"	2' 0"	2' 0"	2' 0"	2' 0"	, 2' 0"	2' 0"	2' 0"	2' 0		1. 4						Bearing deemed requirer attachee requirer attachee reaction reaction reaction Tables. retained	ROC RUS Reilly R Fayet Phon Fax: reactions to compl ments) to d Tables (ments) to d t	OF & SES oad Ir teville e: (910) (91	& FLO & B ndustr e, N.C. 2 0) 864-4 864-4 n or equal e prescrip tor shall r from the p tor system for system f	I to 3000# trive Code refer to the prescriptiv imum fou uired to si uired to si uired to si sional shal em for any ad in the a ional shal em for all	* are ve Coor undatik uppor than U be y ttacht II be
	A3	EA EA EA			A3	A3	A3	A3	A3	A4GE	δ	C1	C1GE	21' 0"	37' 6"	N N N N N N N N N N N N N N	NUA	(BASEC MBER OF JA WD SOLLS Q DAN HATA (2) 1 2 3 4 5 6 7 8	NRT FOR JA JA ON TABLES R502.5 CON TABLES R502.5 CON TABLES R502.5 CON TABLES R502.5 CON TABLES R502.5 SOULATION HEADER/GIRDER NOL OF A 2550 1 5100 2 7650 3 10200 4 12750 5 15300 6		1) & (b)) 0) @ EA END NOLLY & CA 40 340 680 1020 1360	OF	
	VB2	VB3	7B4		B2G B1	DR					6,234 li 4 Studs	bs.		14: 0:				Y / CO . Lillington / Harnett	ADDRESS -	DEL Model	DATE REV. 01/27/25	DRAWN BY Curtis Quick	SALES REP Lenny Norris
5.0. 2 0.		D' D' 0' 8"	1 1GE		B1G	E	10' 4"				5' 4"		×	2.6"				hews CITY /	ADD	MODEL	DAT	DRA	
)	= (GEND		nae					BUILDER James Matthews	JOB NAME Job Name	PLAN Craven II	SEAL DATE Seal Date	QUOTE # Quote #	JOB # J0125-0510
= USP HUS26 / Single 2x Hanger Beam Legend PlotID Length Product Plies Net Qty Fab Type GDH 14' 0" 1-3/4"x 11-7/8" LVL Kerto-S 2 2											THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. These trusses are designed as individual buildin components to be incorporated into the building design at the specification of the building design See individual design sheets for each truss desig identified on the placement drawing. The building designer is responsible for temporary and permanent bracing of the roof and floor system a for the overall structure. The design of the truss support structure including headers, beams, wall and columns is the responsibility of the building designer. For general guidance regarding bracing consult BCS/B1 and BCSI-B3 provided with the truss delivery package or online @ sbcindustry.co					ilding lding esigne desigr ilding tem ar russ , walls lding racing, the							



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