

5' 0"

38' 0" 49' 0"

2. 0.

4. 0"

	COMTECH ROOF & FLOOR RUSSES & BEAMS Reilly Road Industrial Park Fayetteville, N.C. 28309 Phone: (910) 864-8787 Fax: (910) 864-4444					
	deemed requiren attachec requiren size and reaction 15000#. retained reaction Tables. retained reaction	reactions to compl nents. The 1 Tables ( nents) to 1 number s greater A register to design that excc A register to design s that excc To reJ	y with the e contract derived f determin of wood s than 3000 red desig ed sthos ed design the sup eds thos ed design the sup eed 1500	e prescrip or shall r rom the p e the min tuds req # but no n profess port syste oport syste port syste port syste 0#.	tive Code efer to the rescripti- imum fou- uired to s t greater ional sha em for an ed in the ional sha em for all	e we Code undation support than ill be y attached II be
All Headers Are Considered 2X10 Beams Unless Otherwise Noted All Walls Shown Are Considered Load Bearing	NUM NOLLOVER (QL 40) 1700 3400 5100 6800 8500 10200	ABLER OF JA REG 0 STUDS FOR (2) PLY HEADER 2 2 3 4 5 6	ON TABLE	S R502.5(1) REQUIRED GIRDER WOJ SQNUA SQNU	(b) & (b)) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c)	0 00 ( <sup>(PF T0)</sup> 1 REQ 0 STUDS FOR (4) RLY HEADER
Roof Area=1626.94 sq.ft.Ridge Line= $33.04$ ft.Hip Line=1.4 ft.Horiz. OH=77.5 ft.Raked OH=127.47 ft.Decking=56 sheets	11900 13600 15300	89				
1. All exterior wall to wall dimensions are to face of sheathing unless noted otherwise 2. All interior wall dimensions are to face of stud unless noted otherwise 3. All exterior wall to truss dimensions are to face of stud unless noted otherwise Hatch Legend Box Storage	Sanford / Lee	4071 Barbecue Church Road	Roof	11/10/23	Jonathan Landry	. Lenny Norris
Products   PlotID Length   Product Plies   Net Qty   BM1 7' 0"   1-3/4"x 9-1/4" LVL Kerto-S   2	CITY / CO.	ADDRESS	MODEL	DATE REV.	DRAWN BY	SALES REP.
Truss Placement Plan Scale: 1/4"=1'	Weaver Homes	ot 2 Holly Place	Allie	N/A		1123-6164
	BUILDER BUILDER THIS IS These of compo	+o7 BXAME Trusses ar nents to b at the spin	<b>NACEN</b> e designe e incorp	SEAL DATE	ividual bu othe bui	L # BOL silding iding
Enotes Left End of Truss (Reference Engineered Truss Drawing)	See inc identifie designe permar for the suppor and co designe consult	at the spe lividual de ed on the er is respe overall st t structure lumns is t er. For ge t BCSI-B1 elivery pa	esign she placemen onsible for ng of the ructure. 1 e includir he respo neral guid and BCS	ets for ea nt drawin r tempor roof and he desig g header nsibility o lance reg I-B3 prov	ich truss g. The bu ary and floor sys n of the t s, beams of the buil parding br ided with	design hilding tem and russ , walls, lding racing, the