

= HUS26 (Qty. 21)

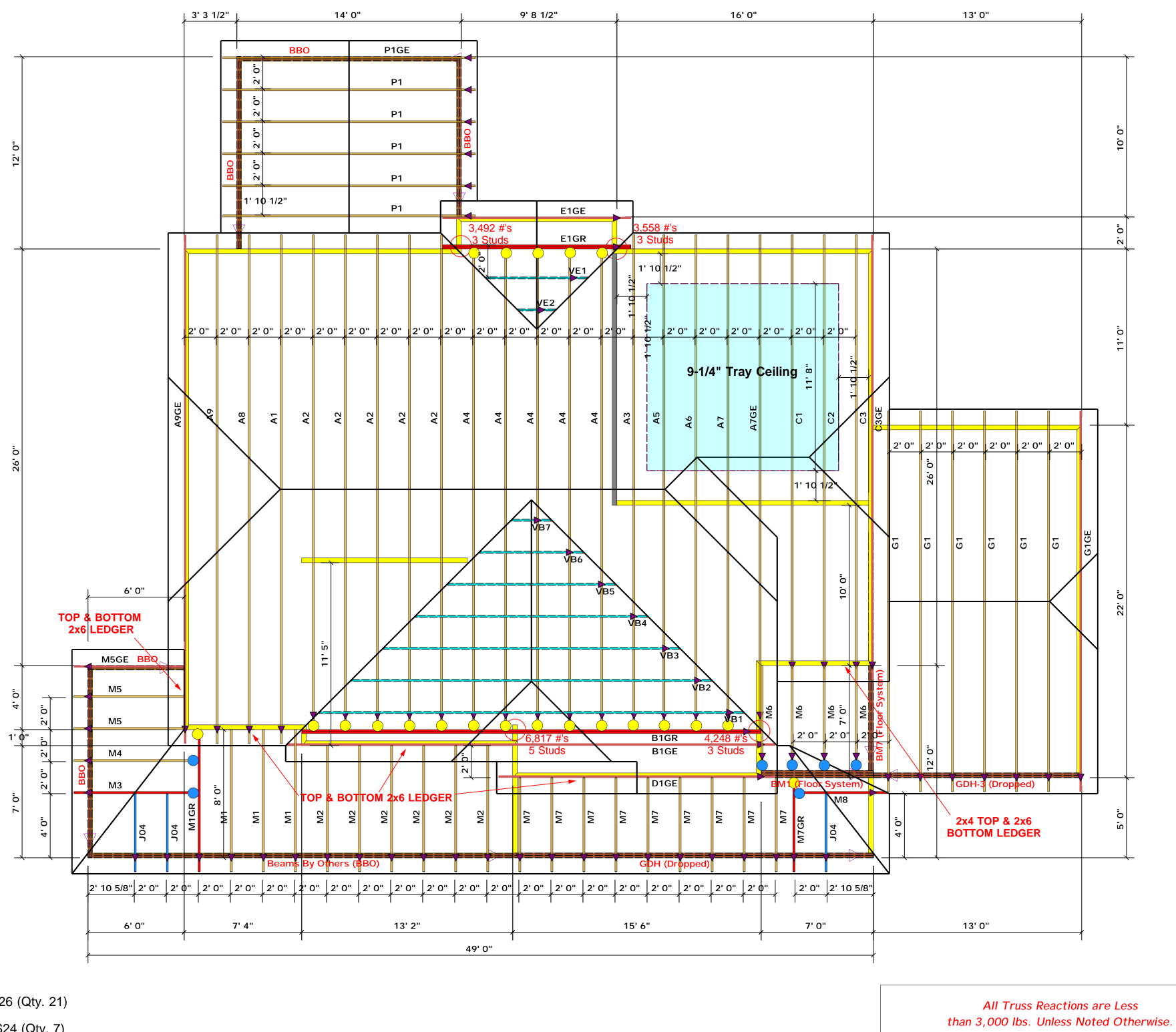
= JUS24 (Qty. 7)

▲ = Denotes Left End of Truss (Reference Engineered Truss Drawing) Truss Placement Plan SCALE: 1/4" = 1'-0"

соттесн **ROOF & FLOOR TRUSSES & BEAMS Reilly Road Industrial Park** Fayetteville, N.C. 28309 Phone: (910) 864-8787 Fax: (910) 864-4444 ing reactions less than or equal to 3000# are ned to comply with the prescriptive Code irements. The contractor shall refer to the shed Tables (derived from the prescriptive Co irements) to determine the minimum foundati and number of wood studs required to suppor tions greater than 300# but not greater than the and number of wood study required to suppo actions greater than 3000# but not greater than 000#. A registered design professional shall be tained to design the support system for any action that exceeds those specified in the attach bles. A registered design professional shall be tained to design the support system for all actions that exceed 15000#. Christine Shivy Christine Shivy LOAD CHART FOR JACK STUDS (BASED ON TABLES ROOLS(1) Δ (b)) NUMBER OF JACK STUDS REQUIRED @ EA END OF HEADER/GIRDER END REACTION (UF TO) REQ'D STUDA FOR (3) ALY HEADER END REACTION (UP TO) REQUUSITUDE FOR (2) PLY HEADER END REACTION (UP TO) REQ'D STUDS FO (4) PLY HEADER 1700 1 3400 1 2550 1 3400 2 6800 2 5100 2 5100 3 7650 3 10200 3 6800 4 10200 4 13600 4 8500 5 17000 5 12750 5 10200 6 15300 6 11900 7 13600 8 15300 9 Williams Road Erwin / Harnett Christine Shivy Lenny Norris Josie Roof ~ $\overline{}$ DRAWN BY SALES REP. CI TY / CO. DATE REV. ADDRESS MODEL Weaver Development Car North Pointe ŝ 4 J1121-6676 Barstow || Seal Date Quote # \sim Lot SEAL DATE NAME # **BUI LDER** QUOTE 7 # PLAN JOB JOB THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer is responsible for temporary and permanent bracing of the roof and floor system and for the overall 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 BCSI-B1 and BCSI-B3 provided with the truss delivery package or online @ sbcindustry.com

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

- Denotes Reaction Greater than 3,000 lbs. *Reaction / # of Studs*



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size and reactions 15000#. retained reaction Tables. retained	number of s greater A register to design that exce A register to design s that exc	of wood s than 3000 red desig a the supp reds those ed design a the supp reed 1500	studs requ b# but not n profess port syste e specifie n professi port syste 0#.	uired to s greater t ional sha m for any d in the a onal shal	upport han II be / ttached I be
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CI TY / CO. Erwin / Harnett	ADDRESS Josie Williams Road	MODEL Roof	DATE REV. / /	DRAWN BY Christine Shivy	SALES REP. Lenny Norris
Weaver Development	Lot 2 North Pointe	Barstow II "A" 3 Car	Seal Date	Quote #	J1121-6676
BUI LDER	JOB NAME	PLAN	SEAL DATE	QUOTE #	JOB #
These to comport design See ind identified designed perman for the support and col designed consult	A TRUSS russes ar nents to b at the spe lividual de ed on the ed on the er is respo nent bracin overall st t structurd umns is t er. For gel BCSI-B1 elivery pa	e designe e incorpo ecification esign she placemen onsible fo ng of the ructure. 1 e includin he respon neral guid and BCS	ed as indi prated inter- n of the bries for ea- nt drawing reof and "he design g header- nsibility of dance reg I-B3 prov	vidual bu o the build uilding de ch truss o g. The build ary and floor syst n of the tri s, beams, f the build arding br ided with	ilding ding esigner. design ilding em and russ walls, ding acing, the