

= JUS24 (Qty. 3)
= HUS26 (Qty. 5)

▲ = Denotes Left End of Truss
(Reference Engineered Truss Drawing)

All Truss Reactions are Less

than 3,000 lbs. Unless Noted Otherwise.

-- Denotes Reaction Greater than 3,000 lbs.

Reaction / # of Studs

Truss Placement Plan SCALE: 1/4" = 1'-0"

	LO	LOAD CHART FOR JACK STUDS										
	(0ASEN ON LABLES R502.5(1) & (6)) NUMBER OF JACK STUDG REQUIRED & CA CND OF											
	NUMBER OF DIRECTIONS REQUIRED IN EACHD OF HEADER/STROER											
	END REACTION (UF TO)	AEQ DISTUDS FOR COMY HEADER		SND PEACTION (OF 9.0)	NEQTE STUDS FOR CITALN - DARKE		IND REACTION (UP TO)	REQ'D STUDS FUR (4) RLY HEASE?				
	1700	1		2550	1		3400	1				
	3400	2		5100	2		6800	2				
	5100	3		7650	3		10200	3				
1	0088	4		10200	4		13600	4				
- 1	8500	5		12750	5		17000	5				
1	0200	á		15300	6							
1	1900	7										
2	3600	8										
2	5300	9										

15078H AM(0) - N 0 4 5	BUILDER	REGENCY	CITY / CO.	DUNN / HARNETT	THIS IS A TRUE These trusses are the building design	
	JOB NAME	LOT 4 N FARM	ADDRESS	350 JOSEY WILLIAMS RD	is responsible for t the overall structur walls, and columns regarding bracing,	
	PLAN	Elizabeth I I "A" 3 CAR	MODEL	Roof	or online @ sbcino Bearing reaction prescriptive Cod	
	SEAL DATE	6/26/19	DATE REV.	01/28/22	(derived from the foundation size at than 3000# but in the retained to despecified in the a retained to designation of the specified in the aretained to designation of the specified in the aretained to designation of the specified in the aretained to designation of the specified in the specifi	
	QUOTE #	Quote #	DRAWN BY	Christine Shivy		
	JOB#	3 # J0122-0469		Bob Lewis	Signature	

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

Bearing reactions less than or equal to 3000# are deemed to comply with the

Bearing reactions less than or equal to 3000# are deemed to comply with the prescriptive Code requirements. The contractor shall refer to the attached Tables (derived from the prescriptive Code requirements) to determine the minimum foundation size and number of wood studs required to support reactions greater than 3000# but not greater than 15000#. A registered design professional shall be retained to design the support system for any reaction that exceeds those specified in the attached Tables. A registered design professional shall be retained to design the support system for all reactions that exceed 15000#.

Christine Shwy

Christine Shivy

TRUSSES & BEAMS

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ROOF & FLOOR