

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

15300 9

Hatch Legend 2nd Floor Bearing Walls @ 8' 1-1/2" Truss Placement Plan

Do	MOI ELE	eci irus	ses Backwaras			SCALE: 1/4" = 1'
(BASEI	ART FOR JACK D ON TABLES R502.5(1) & ACK STUDS REQUIRED @	& (b))	BUILDER	Caviness & Cates	CITY / CO.	Cameron / Harnett
END REACTION (UP TO) REQ D STUDS FOR (2) PLY HEADER	HEADER/GIRDER		JOB NAME	Lot 52 Anderson Creek	ADDRESS	Lot 52 Anderson Creek
	REQ.	REQ. (4)	PLAN	CC-2652 / Elev. C / CP	MODEL	32000
1700 1 3400 2 5100 3	2550 1 5100 2 7650 3	3400 1 6800 2 10200 3	SEAL DATE	1/21/21	DATE REV.	04/20/22
6800 4 8500 5 10200 6	10200 4 12750 5 15300 6	13600 4 17000 5	QUOTE#	Quote#	DRAWN BY	Curtis Quick
11900 7 13600 8 15300 9			JOB#	J0422-2019	SALES REP.	Scot Duncan

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 prescriptive Code requirements. The contractor shall refer to the attached Tables derived from the prescriptive Code requirements) to determine the minimum oundation 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 etained to design the support system for all reactions that exceed 15000#.

Curtis Quick Curtis Quick



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