

= 1st Level Wall

== 2nd Level Wall

JUS24 USP 10d/3" 10d/3" 1 NA HJC26 USP 16d/3-1/2" 10d/3" Varies

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

30ALL. 1/4 -1										
	LOAD CHART FOR JACK STUDS									
	(BASED ON TABLES R502.5(1) & (b))									
	NUMBER OF JACK STUDS REQUIRED @ EA END OF HEADER/GIRDER									
	END REACTION (UP TO)	REQ D STUDS FOR (2) PLY HEADER		END REACTION (UP TO)	REQ'D STUDS FOR (3) PLY HEADER		END REACTION (UP TO)	REQ'D STUDS FOR (4) PLY HEADER		
	1700	1		2550	1		3400	1		
	3400	2		5100	2		6800	2		
	5100	3		7650	3		10200	3		
	6800	4		10200	4		13600	4		
	8500	5		12750	5		17000	5		
	10200	6		15300	6					
	11900	7								
	13600	8								
	15300	9								

BUILDER	Caviness & Cates Communities	COUNTY	Harnett
JOB NAME	Lot 198 Anderson Creek	ADDRESS	236 Kensington Dr.
PLAN	CC-2136 K RF2,RP,Nook,Bonus,N/Dutch	MODEL	32000
SEAL DATE	5/21/21	DATE REV.	02/15/22
QUOTE#	2136 100 RP-K-B	DRAWN BY	Marshall Naylor
JOB#	J0222-0560	SALESMAN	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

Marshall Naylor



= Indicates Left End of Truss

(Reference Engineered Truss Drawing)

Do NOT Erect Truss Backwards

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