

			Tace	e of stud unless noted	otherwise			
			Ride Hip Hor Rak	of Area = 22 ge Line = 86 Line = 0 f iz. OH = 15 ied OH = 20 king = 78	.64 ft. t. 5.84 ft. 2.8 ft.	t.		
		C		l Walls Sh sidered Lo				
		(Refe	eren	licates Left ce Engineere t Erect Trus	d Truss [Drawing)		
	WALL SCHEDULE 1st Floor Walls Non-Bearing Walls 2nd Floor Walls							
	MSH422	USP	20	Varies	10d/3"	10d/3"		
	HUS410	USP	4	NA	16d/3-1/2"	16d/3-1/2"		
		<u>I</u>	<u>I</u>					
			P	roducts				
PlotID	Length	Prod	uct		Plies	Net Qt		
PlotID FB1 FB2	Length 11' 0" 7' 0"	1-3/4	uct "x 1	roducts 4" LVL Kerto 4" LVL Kerto	-S 2	Net Qt 2 2		

		RUS eilly R Fayet	SES oad Ir teville	& B ndustr , N.C.	OOF EAN ial Par 28309	∕IS ⁺k					
	Phone: (910) 864-8787 Fax: (910) 864-4444 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#. Signature Johnnie Baggett										
	NUM	(BASED	ON TABLE	ES R502.5(1) REQUIRED REQUIRED BULS SCOLLS A D 1 2 3 0 4 0 5	норезона наска с запоза наска с за поза наска с за поза наска с за поза наска с за наска с за наска с за наска с за наска с за наска с за наска с за наска с за на наска с за наска с за наска с за на наска с за наска с за на наска с за наска с за наска с за на наска с за наска с за наска с за на наска с за наска с за наска с за на наска с за наска с за наска с за на наска с за наска с за наска с за на наска с за наска с за наска с за на наска с за наска с за наска с за на наска на наска на наска с за на на наска на на на						
	CITY / CO . Lillington / Harnett	212 Duncans Creek Road	Roof	1/19/24	DRAWN BY Johnnie Baggett	Paul Hawkins					
	CITY / CO .	ADDRESS	WODEL	DATE REV.	DRAWN BY	SALES REP. Paul Hawkins					
	New Home Inc.	JOB NAME Lot 166 Duncans Creek	The Cary - French Country	3/24/22		J0124-0331					
	BUILDER	JOB NAME	PLAN	SEAL DATE 3/24/22	QUOTE #	JOB #					
ing)	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										

Indicates Left End of Truss
(Reference Engineered Truss Drawing) Do NOT Erect Truss Backwards