

<u>Truss Placement Plan</u> SCALE: NTS

		CO		те	ct		
	ROOF & FLOOR						
	TRUSSES & BEAMS						
	Reilly Road Industrial Park Fayetteville, N.C. 28309 Phone: (910) 864-8787						
	Phone: (910) 864-8787 Fax: (910) 864-4444 Bearing reactions less than or equal to 3000# are						
	deemed requirem attached requirem	to compli- nents. The Tables (nents) to number	y with the contract derived f determin	e prescrip for shall r rom the p e the min	tive Code refer to th prescriptiv imum fou	e e ve Code indation	
	reaction 15000#. retained reaction	s greater A register to desigr that exce	than 3000 red desig n the supp reds thos)# but no n profess port syste e specifie	t greater f ional sha em for any ed in the a	than II be y attached	
	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 Johnnie Baggett						
	LOP	AD CHA				IDS	
	(BASED ON TABLES R502.5(1) & (b)) NUMBER OF JACK STUDS REQUIRED @ EA END OF HEADER/GIRDER Z G Z <						
	END REACTTON (UP TO) REQ D STUDS FOR (2) PLY HEADER (2) PLY HEADER (0P TO) (UP TO) (UP TO) (UP TO)					REQ'D STUDS FOR (4) PLY HEADER	
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	6800 8500 10200	4 5 6	10200 12750 15300) 4) 5	1360 1700	00 4	
	11900 13600 15300	7 8 9					
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	rnett	Drive			ŧ		
	1 / Hα	s Mill			Bagge	'kins	
	Lillington / Harnett	146 Yates Mill Drive	Floor	3/11/24	Johnnie Baggett	Paul Hawkins	
		14(Flo		/ Jo	. Pat	
	стту / со.	ADDRESS	EL	DATE REV.	DRAWN BY	SALES REP.	
	CITY	ADDF	MODEL	DATE	DRAV	SALE	
		South	۲				
	0	Lot 5 Woodbridge South	The Holly - Georgian				
	ne Inc	odbr	y - Ge			455	
	New Home Inc	F 5 Wc	e Holl	7/1/21	Quote #	J0324-1455	
	Ne		Τh		ð n	ĴOĹ	
	ХЕК К	JOB NAME		DATE	TE #	H	
	BUILDER	JOB 1	PLAN	SEAL DATE	QUOTE #	JOB #	
	THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. These trusses are designed as individual building components to be incorporated into the building					ILY. iilding ding	
	design See ind identifie designe perman	at the spe lividual de ed on the er is respe ent braci	ecification esign she placemen onsible fo ng of the	n of the b ets for ea nt drawing or tempor roof and	uilding de ach truss g. The bu ary and floor syst	esigner. design ilding tem and	
nd of Truss Truss Drawing)	for the support and col designe	overall st t structure umns is t er. For ge BCSI-B1	ructure. T e includin he respo neral guio	he desig g header nsibility o dance reg	n of the to s, beams of the buil arding br	russ , walls, ding racing,	
s Backwards		elivery pa					

Dimension Notes All exterior wall to wall dimensions are to face of sheathing unless noted otherwise
 All interior wall dimensions are to face of stud unless noted otherwise
 All exterior wall to truss dimensions are to face of stud unless noted otherwise Roof Area = 2236.8 sq.ft. Ridge Line = 67.78 ft. Hip Line = 0 ft. Horiz. OH = 186.57 ft. Raked OH = 177.79 ft. Decking = 77 sheets All Walls Shown Are Considered Load Bearing Indicates Left End of Truss (Reference Engineered Truss Drawing) Do Not Erect Trusses Backwards

Plumbing Drop Notes

Plumbing drop locations shown are NOT exact.
 Contractor to verify ALL plumbing drop locations prior to setting Floor Trusses.
 Adjust spacing as needed not to exceed 24"oc.

WALL SCHEDULE					
	1st Floor Walls				
	2nd Floor Walls				
	Non-Bearing Walls				
	Garage Walls Dropped				

Connector Information				Nail Information		
Sym	Product	Manuf	Qty	Supported Member	Header	Truss
\bigcirc	HUS410	USP	43	NA	16d/3-1/2"	16d/3-1/2"
\bigcirc	IHFL1714	USP	1	NA	10d/3"	10d/3"

Products						
PlotID	Length	Product	Plies	Net Qty		
FB2	12' 0"	1-3/4"x 14" LVL Kerto-S	1	1		
FB3	10' 0"	1-3/4"x 14" LVL Kerto-S	2	2		
FB1	6' 0"	1-3/4"x 14" LVL Kerto-S	2	2		
FB4	22' 0"	1-3/4"x 18" LVL Kerto-S	3	3		
FB5	16' 0"	1-3/4"x 18" LVL Kerto-S	3	3		

🛕 = Indicates Left En (Reference Engineered Do NOT Erect Truss Backwards

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