

Plumbing Drop Notes					
<ol> <li>Plumbing drop locations</li> <li>Contractor to verify ALL   locations prior to setting</li> <li>Adjust spacing as needed</li> </ol>	shown are NOT exact. olumbing drop Floor Trusses. d not to exceed 24"oc.				
Dimension	Notes				
<ol> <li>All exterior wall to wal face of sheathing unless</li> <li>All interior wall dimensistud unless noted otherwich</li> <li>All exterior wall to trust face of stud unless noted</li> </ol>	<ol> <li>All exterior wall to wall dimensions are to face of sheathing unless noted otherwise</li> <li>All interior wall dimensions are to face of stud unless noted otherwise</li> <li>All exterior wall to truss dimensions are to face of stud unless noted otherwise</li> </ol>				
= 2204.71 sq.ft. = 62.74 ft. = 0 ft. = 148.61 ft. = 154.1 ft. = 76 sheets	Roof Area Ridge Line Hip Line Horiz. OH Raked OH Decking				
All Walls Sh Considered Lo	own Are bad Bearing				
= Indicates Left eference Engineer	End of Truss A ed Truss Drawing)				

WALL SCHI	EDULE
1st Floor Walls	
2nd Floor Walls	

2nd Floor Walls	
Non-Bearing Walls	
Garage Walls Dropped	

Nail Information		Connector Information				
Truss	Header	Supported Member	Qty	Manuf	Product	Sym
16d/3-1/2"	16d/3-1/2"	NA	44	USP	HUS410	$\bigcirc$

	Products		
Plies	Product	Length	PlotID
2	1-3/4"x 14" LVL Kerto-S	10' 0"	FB3
2	1-3/4"x 14" LVL Kerto-S	6' 0"	FB1
3	1-3/4"x 18" LVL Kerto-S	22' 0"	FB4
3	1-3/4"x 18" LVL Kerto-S	16' 0"	FB5
2	2x10 SPF No.2	16' 0"	BBO
2	2x10 SPF No.2	12' 0"	BBO
	Plies 2 3 3 2 2 2	Products           Plies         Product           2         1-3/4"x 14" LVL Kerto-S           2         1-3/4"x 14" LVL Kerto-S           3         1-3/4"x 18" LVL Kerto-S           3         1-3/4"x 18" LVL Kerto-S           2         2x10 SPF No.2           2         2x10 SPF No.2	Products           Plies         Product         Length           2         1-3/4"x 14" LVL Kerto-S         10' 0"           2         1-3/4"x 14" LVL Kerto-S         6' 0"           3         1-3/4"x 18" LVL Kerto-S         22' 0"           3         1-3/4"x 18" LVL Kerto-S         16' 0"           2         2x10 SPF No.2         16' 0"           2         2x10 SPF No.2         12' 0"

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

	ROOF & FLOOR					
	<b>TRUSSES &amp; BEAMS</b> 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 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#.					
	Signatur	، <u></u> ا، J	ohnn	nie Bo	3agget	ett †
	LOA	AD CHA (BASED BER OF JA	ON TABLE CK STUDS HEADER	OR JAC ES R502.5(1 REQUIRED /GIRDER	CK STU ) & (b)) 9 @ EA END	DS OF
	NOLLOY BAR VOLLOY BAR				34C 68C 102c 1360	0         0         0         0         0           1         2         0
	. Lillington / Harnett	98 Eagle Crest Court	Floor	10/31/24	/ Johnnie Baggett	. Paul Hawkins
	СІТУ / СО.	ADDRESS	MODEL	DATE REV.	DRAWN BY	SALES REP
	New Home Inc.	Lot 5 Heritage © Neills Creek	The Holly - English Country - Face	7/1/21	B0223-0610	J1024-5878
	BUILDER	JOB NAME	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 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 @ shcindlettry come				ILY. ilding ding esigner. design ilding tem and russ , walls, ding acing, the stry.com	

Do NOT Erect Truss Backwards