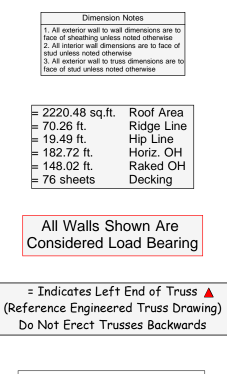


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These to compose design See ind identified designed for the support and col designed consult	BUILDER	New Home Inc.	<b>CITY / CO</b> .	<b>CITY / CO</b> . Fuquay Varina / Wake	NUN	reaction 15000#. retained reaction Tables. retained	deemed requirem attached requirem		
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e designe be incorpo ecification esign she placemen onsible fo ng of the ructure. 1 te includin the respo neral guid and BCS	PLAN	The Cary - Traditional	MODEL	Roof	ON TABLE	than 3000 red desig in the supp eds those ed design in the supp ceed 1500	less that y with the contract derived f determin	SES	
ed as ind prated int n of the b ets for ea nt drawin r tempor roof and 'he desig g header nsibility of dance reg I-B3 prov	<b>SEAL DATE</b> 3/2/22	3/2/22	DATE REV.	12/20/23	ES R502.5(2) REQUIRED GIRDER UD_SCOLDS Q DS SCOLDS Q DS SCOLDS SCOLDS Q DS SCOLDS Q DS SCO	0# but no n profess port syste e specifie n profess port syste 0#.	o or equa prescrip or shall r rom the p e the min	<b>&amp; B</b> ndustr , N.C. )) 864	
GRAM ON ividual bu o the buil uilding de ich truss g. The bu ary and floor syst n of the tuil s, beams, of the buil arding br ided with sbcindus	QUOTE #	B0523-2125	DRAWN BY	Johnnie Baggett	CK STU (4 (b)) (2 (b)) (2 (c)) (2 (	uired to s t greater t ional sha em for any id in the a ional shal em for all 3agget	I to 3000# tive Code efer to th prescriptiv imum fou	OOF EAN ial Par 28309 -8787	
ilding ding esigner. design ilding tem and russ , walls, ding acing, the	JOB #	J1123-6818	SALES REP.	SALES REP. Johnnie Baggett	00         00         00         00           1         1         1         1         1           0         0         0         1         1         1           1         1         1         1         1         1         1           1 <td>than II be V uttached I be</td> <td>e e /e Code indation</td> <td><b>∕IS</b> ⁺k</td> <td></td>	than II be V uttached I be	e e /e Code indation	<b>∕IS</b> ⁺k	



WALL SCHE	WALL SCHEDULE					
1st Floor Walls						
Non-Bearing Walls						
2nd Floor Walls						

	Nail Info	ormation	Connector Information						
	Truss	Header	Supported Member	Qty	Manuf	Product	Sym		
	10d/3"	1600 <b>01/3/</b> 2"	Varies	8	USP	NH511642182			
	1600/81/31/2"	161d0/81/33//2"	NA	0	USP	HUUS542140			
	16d/3-1/2"	1166d//3-11//22'	Varies	0	USP	H\$ <b>K\$4</b> 260UF			
	16d/3-1/2"	16d/3-1/2"	NA	20	USP	HUS26			
Products									
١	Vet Qty	Plies		Pro	oduct	Length	PlotID		
	2	2 1-	·3/4"x 14" LV	L Ke	rto-S	21' 0"	FB1		
	2	2 1-	·3/4"x 14" LV	L Ke	rto-S	7' 0"	FB2		

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