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10.0	_				Bearing reactions less than or equal to deemed to comply with the prescriptiv requirements. The contractor shall reft attached Tables (derived from the pre requirements) to determine the minim size and number of wood studs requir reactions greater than 3000# but not g 15000#. A registered design profession retained to design the support system reaction that exceeds those specified i Tables. A registered design profession retained to design the support system reactions that exceed 15000#. Signature Johnnie Bag LOAD CHART FOR JACK								
16' 8"	_							170 340 510 680 850 1020 1360	NUMBER OF 3 BUDS CLOS LOS BUDA HEADER D 1 D 2 D 3 D 3 D 3 D 3 D 3 D 3 D 3 D 3 D 3 D 3		REQUIREC /GIRDER NOLSCOLSCORE (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	© @ EA END NOLLOY 340 680 1020 1360	(UP TO) REQ'D STUDS FOR (4) PLY HEADER
	-							Fuauav-Varina / Wake	338 Yates Mill Drive	I Joist Crawl	11/24/23	Johnnie Baggett	Johnnie Baggett
		PlotID FJ1 FJ2	Length 38' 0" 22' 0"	Products Product 11 7/8" NI-40x 11 7/8" NI-40x	Plies 1 1	Net Qty 1 6		CITY / CO.	ADDRESS	MODEL	DATE REV.	DRAWN BY	SALES REP.
21. 4"	_	FJ2 FJ3 FJ4 FJ5 FJ6 FJ7 FJ8 FJ9 RIM1 Bk1	22'0" 20'0" 18'0" 12'0" 12'0" 8'0" 6'0" 12'0" 2'0"	11 7/8" NI-40x 11 7/8" NI-40x 11 7/8" NI-40x 11 7/8" NI-40x 11 7/8" NI-40x 11 7/8" NI-40x 11 7/8" NI-40x 1 1/8" x 11 7/8" Rim Board 11 7/8" NI-40x	1 1 1 1 1 1 1	4 27 1 10 1 2 2 15 31		New Home Inc	Lot 9 Woodbridge South	The Holly - Georgian	Seal Date	Quote #	J1023-5835
								BUILDER	-	PLAN	SEAL DATE	QUOTE #	JOB #
					 Indicates Left End of Truss (Reference Engineered Truss Drawing) Do NOT Erect Truss Backwards 			SS support awing)	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				