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		but no profes suppo those regist desig excee	ot greater ssional sh ort system specified ered desig n the supp d 15000#.	than 1500 all be reta for any r in the att on profes port syste	00#. A reg ained to d reaction th ached Ta sional sha	istered de lesign the nat exceed bles. A all be reta	esign e ds ained to
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C1-GE	1. All exterior wall to wall dimensions are to face of sheathing unless noted otherwise 2. All interior wall dimensions are to face of to 3. All exterior wall to truss dimensions are to face of stud unless noted otherwise	NCLLOVER 1700 3400 5100 6800 8500 10200 11900 13600	WBER OF J/ BOJ SOLLS Q DBH NIA (2) 1 2 3 4 5 6 7 8	ACK STUDS HEADER NO LLOV 2 2550 5100 7650 1020 12750	REQUIREC //GIRDER NO_STANA DIANA DIANA DIANA DIANA REQUIREC NO_STANA DIA	© EA END ROLLY 340 680 1020 1360	Image: Notice of the study of the
	All Truss Reactions are Less than 3,000 lbs. Unless Noted Otherwise. Denotes Reaction Greater than 3,000 lbs. Reaction / # of Studs BEAM SCHEDULE PlotID Length Product Plies Net Qty Fab Type HDR-1 6'0" 1-3/4'x 9-1/4" LVL Kerto-S 2 2 FF HDR-2 6'0" 1-3/4'x 9-1/4" LVL Kerto-S 2 2 FF HDR-3 6'0" 1-3/4'x 19-1/4" LVL Kerto-S 2 2 FF GDH-9 12'0" 1-3/4'x 14" LVL Kerto-S 2 2 FF GDH-18 24'0" 1-3/4'x 14" LVL Kerto-S 2 2 FF	Erwin / Harnett County	Lot 13 Williams Farms / Erwin, NC	Roof	10/20/23	Anthony Williams	Anthony Williams
-	27. 10. 12.	COUNTY	ADDRESS	MODEL	DATE REV.	DRAWN BY	SALESMAN
		Signature Home Builders	Lot 13 Williams Farms	HHP / The Sinclair (191021B) - 2-Car	Plan Date: 10/28/19	NA	J1023-5936
		BUILDER	JOB NAME		SEAL DATE	QUOTE #	#
		Roof Area = 3966.79 sq.ft. Ridge Line = 98.13 ft. Hip Line = 10 ft. HiD. CH = 136.09 ft. Raked OH = 259.03 ft. Decking = 136 sheets	Ba Image: State St	a • • • • • • • • • • • • • • • •	a a b b b b b b c		A A

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