

48-00-00														COMTECH ROOF & FLOOR																			
	2" OC Typ.																Tf Re	EAM al Park 8309	S														
																												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#. Signature					
	A5	<			A4(7)				₽	A3		■				A2(1	10)				₽	A1							D CHA	RT FOR	R JACK R502.5(1) &		s
															Pa	adde	ed A	Area										NUTLEVENT 1700 3400 5100 6800 8500 10200 11900 13600 15300	B 2 3 4 5 6 7 8 102 104 HEADER		G b c c r c d c d b c d b c d b c d b c d b c d b c d d d d d d d d d d	2 EA END OF C(L) 2 EA END OF C(L) 2 EA 2 EA	C REQ'D STUDS FOR (4) PLY HEADER
											1												46-00-00										
																	V8 V7				88	8						Lilington / Harnett	79 Mossy Bridge Ct.	Leigh ABC Roof	02/15/24	Marshall Naylor	Marshall Naylor
																<u> </u>	V6 V5				20-03-08							CITY / CO .	ADDRESS	MODEL	DATE REV.	DRAWN BY	SALES REP.
					16-1	04-00											V4 V3 V2 V1 -08-00		ront Gl	DH								ial	Creek				
								48-	00-00	<u> </u>											 	_						A & G Residential	Lot 16 Jones Cr	Leigh B	N/A		J0224-0814
	Plot				ngth			oduc				Kort	0-9	Pl 2	ies	N(et C	Qty	_									BUILDER THIS IS These tr	A TRUSS	PLACEME designed	SEAL DATE as individ	# JUONO RAM ONLY dual build	108 #
= Indicates Left End of Truss (Reference Engineered Truss Drawing)													These trusses are designed as individual bu- components to be incorporated into the bui- design at the specification of the building d See individual design sheets for each truss identified on the placement drawing. The bu- designer is responsible for temporary and permanent bracing of the roof and floor sys for the overall structure. The design of the t support structure including headers, beams and columns is the responsibility of the bui- designer. For general guidance regarding bu- consult BCSI-B1 and BCSI-B3 provided with truss delivery package or online @ sbcindu					ng gner. sign ing n and ss valls, ng ing, e															