

Hangers 13) MSH418 2) MSH422 0) THDH28-3 ⊕ ##) ######## ⊕ ##) ######## △ in ThDH28-3 ⊕ ##) ######## ○ in thDH28-3 ⊕ ##) ######### ○ in thDH28-3 ⊕ ##) #################################						
	THE BUILDING CENTER, INC.	Client: TRUE HOMES RALEIGH				
The		Notes:		Job Desc: BCT	H-31	
Building	2591 Jenkins Dairy Rd	Site Inform			Lot 31 BCTH	
Center, Inc.	PH. (704) 824-8182 FAX. (704) 824-2232		176 Camel Crazies Plac Lillington NC 27546			
				Salesman: House Account	Date: 5/16/2024	
				Drafter:Stephanie Roberts	Job #: 24052576	
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,			SHOP DRAWING APPROVAL THIS LAYOUT IS THE SOLE SOURCE FOR FABRICATION OF TRUSSES AND VOIDS ALL PREVIOUS ARCHITECTURAL OR OTHER TRUSS LAYOUTS. REVIEW AND APPROVAL OF THIS LAYOUT MUST BE RECEIVED BEFORE ANY TRUSSES WILL BE BUILT. VERIFY ALL CONDITIONS TO INSURE AGAINST CHANGES THAT WILL RESULT IN EXTRA CHARGES TO YOU.			
and columns is the responsibility of the building designer. For general guidance regarding bracing, consult "Bracing of Wood Trusses" available from the Truss Plate Institute, 583 D'Onifrio Drive; Madison, WI 53179.			REVIEWED BY:	APPROVED BY:	DATE:	