

				CONNECTOR KEY * = 1 H2.5T ** = 2 H2.5T
Customer:	Roof Loading	40,5.5,0,3	Quote Number: 221839	Job Number: 221839
Address:	Date:	01/12/2022		
Troject: Willis Pole Barn THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. These trusses are of building designer. See individual design sheets for each truss design identi roof and floor system and for the overall structure. The design of the truss general guidance regarding bracing, consult "Bracing of wood trusses" ava	Drawn By: lesigned as individual building c fried on the placement drawing support structure including heac ilable from the Truss Plate Instit	components to be incorporated into the building design at the specific: The building designer is responsible for temporary and permanent bra ders, beams, walls, and columns is the responsibility of the building d tute, 583 D'Onifrio Drive; Madison, WI 53179.	ation of the cing of the esigner. For	OXWORTH ALBRAITH USS DIVISION