GENERAL NOTES:

DO NOT CUT OR MODIFY TRUSSES.

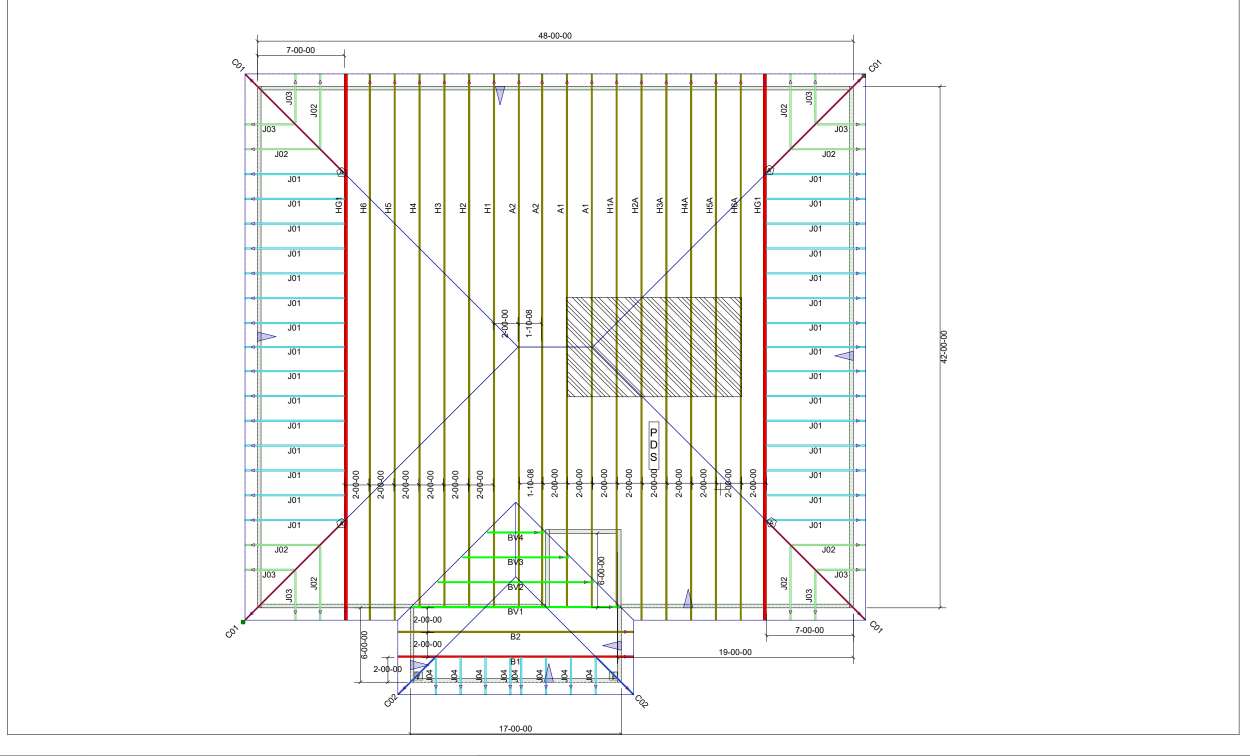
TRUSSES ARE SPACED 24" ON CENTER UNLESS NOTED OTHERWISE.

REFER TO THE INDIVIDUAL TRUSS DESIGN DRAWINGS FOR THE LOCATION OF LATERAL BRACING AND MULTI-PLY CONNECTION REQUIREMENTS.

PER ANSI TPI 1-2002 THE TRUSS ENGINEER IS RESPONSIBLE FOR TRUSS TO TRUSS CONNECTIONS AND TRUSS PLY TO PLY CONNECTIONS. THIS TRUSS PLACEMENT PLAN RECCOMENDS TRUSS TO BEARING CONNECTIONS AND TRUSS TO BEAM CONNECTIONS WHICH SHALL BE REVIEWED BY THE BUILDING DESIGNER. IT IS THE RESPONSIBILITY
OF THE BUILDING DESIGNER TO RESOLVE ALL ROOF FORCES
ADEQUATELY TO THE FOUNDATION.

THIS LAYOUT IS INTENDED FOR THE PURPOSE OF TRUSS LOCATION AND PLACEMENT ONLY.

REFER TO THE BUILDING PLANS FOR ACTUAL BUILDING CONSTRUCTION.



Hardware List: ROOF LO	ROOF LOADING:	
A 4 THJA26 TOP LIVE:	20 PSF	
B - -	TOT LIVE. 20 TOT	
C TOP DEAD	TOP DEAD: 10 PSF	
D		
BOTTOM DE	BOTTOM DEAD: 10 PSF	
WIND SPEED	WIND SPEED: 115 MPH	
- -		



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LOT Lot				
Caviness Land				
CL-1600				
SCALE:	NOT TO SCALE	P.O. NUMBER:	Order #	
DRAWN BY:	PRINT DATE: User design/epprovet/us	s datetime	SCHO Delive	

Order #