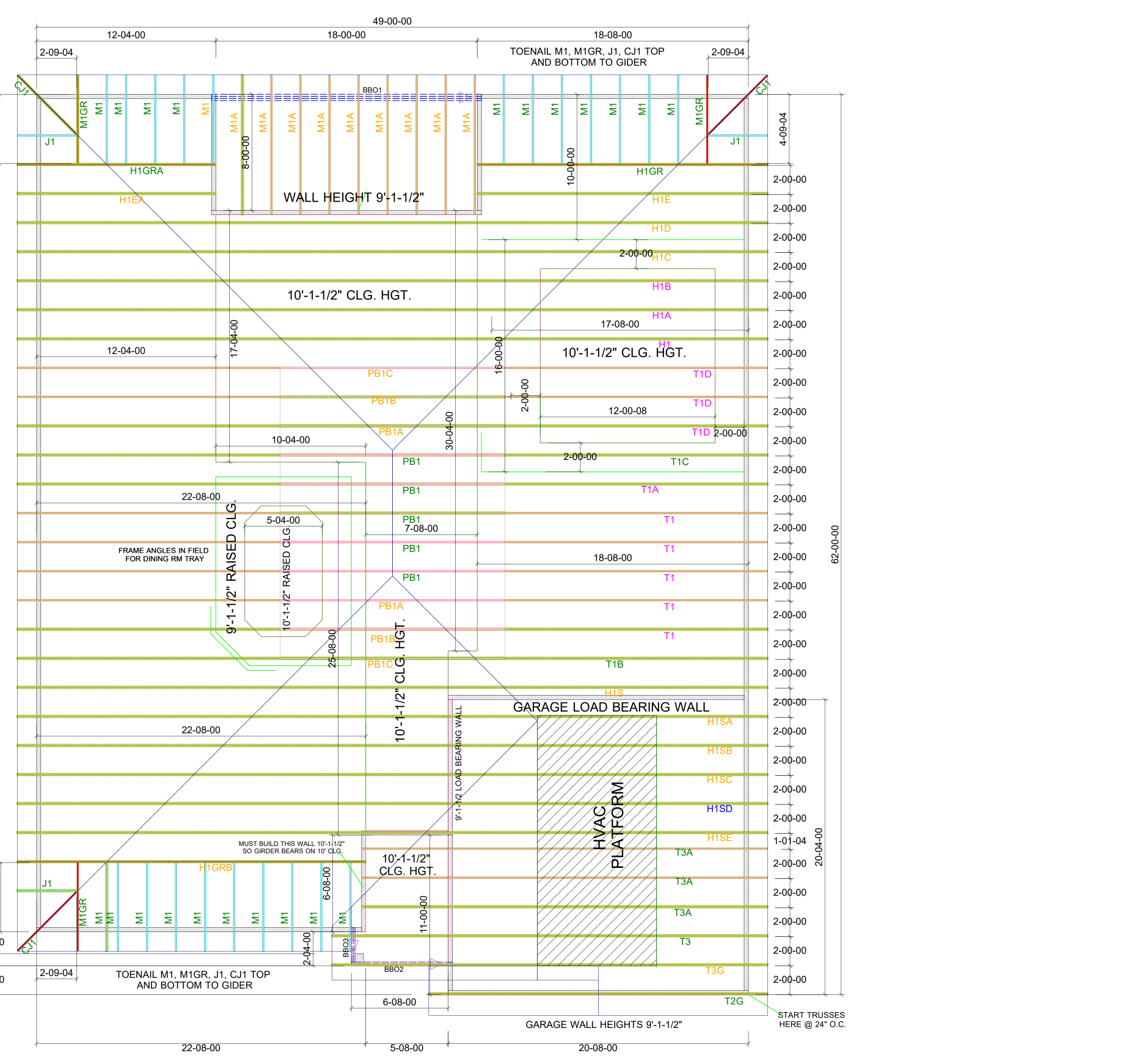
NOTES:

- DIMENSIONS ARE FROM FRAME TO FRAME

- 1'-4" TOP CHORD OVERHANG PORCH (TYP.)

- TRUSSES 24" O.C. UNLESS NOTED
- NO PLANT SHELFS
- LOOK AT ENGINEERING DRAWING DO NOT SET TRUSSES BACKWARDS



GENERAL	NOTES:		
 TRUSSES REFER TC PER ANSI THIS TRU REVIEWE 	ARE SPACED DINDIVIDUAL I TPI 1-2002 T ISS PLACEMEN D BY THE BUI	AT 24" O/C UNLESS NOTED OTHER' TRUSS DESIGN DRAWINGS FOR THI 'HE TRUSS ENGINEER IS RESPONSIBI IT PLAN RECOMMENDS TRUSS TO E LDING DESIGNER	UT APPROVAL FROM A CARTER LUMBER TRUSS ASSOCIATE WISE E LOCATION OF LATERAL BRACING AND MULTI-PLY CONNECTION REQUIREMENTS LE FOR TRUSS TO TRUSS CONNECTIONS AND TRUSS PLY TO PLY CONNECTIONS BEARING CONNECTIONS AND TRUSS TO BEAM CONNECTIONS WHICH SHALL BE I RESOLVE ALL ROOF FORCES ADEQUATELY TO THE FOUNDATION
HARDWARE LIST			
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	-		COMPONENTS DIVI

Note: All dimensions shown 00-00-00 are in Feet-Inches-Sixteenths

THIS LAYOUT IS INTENDED FOR THE PURPOSE OF TRUSS LOCATION AND PLACEMENT ONLY. REFER TO THE BUILDING PLANS FOR THE ACTUAL BUILDING CONSTRUCTION.

747 OLD HARGRAVE RD LEXINGTON, NC 27295



2316 - B ADAMS HOMES L17 CAMERON WOODS GARAGE RIGHT P.O. Number Drawn Date Drawn By Order No. NTS 3/22/22 SB 22020381