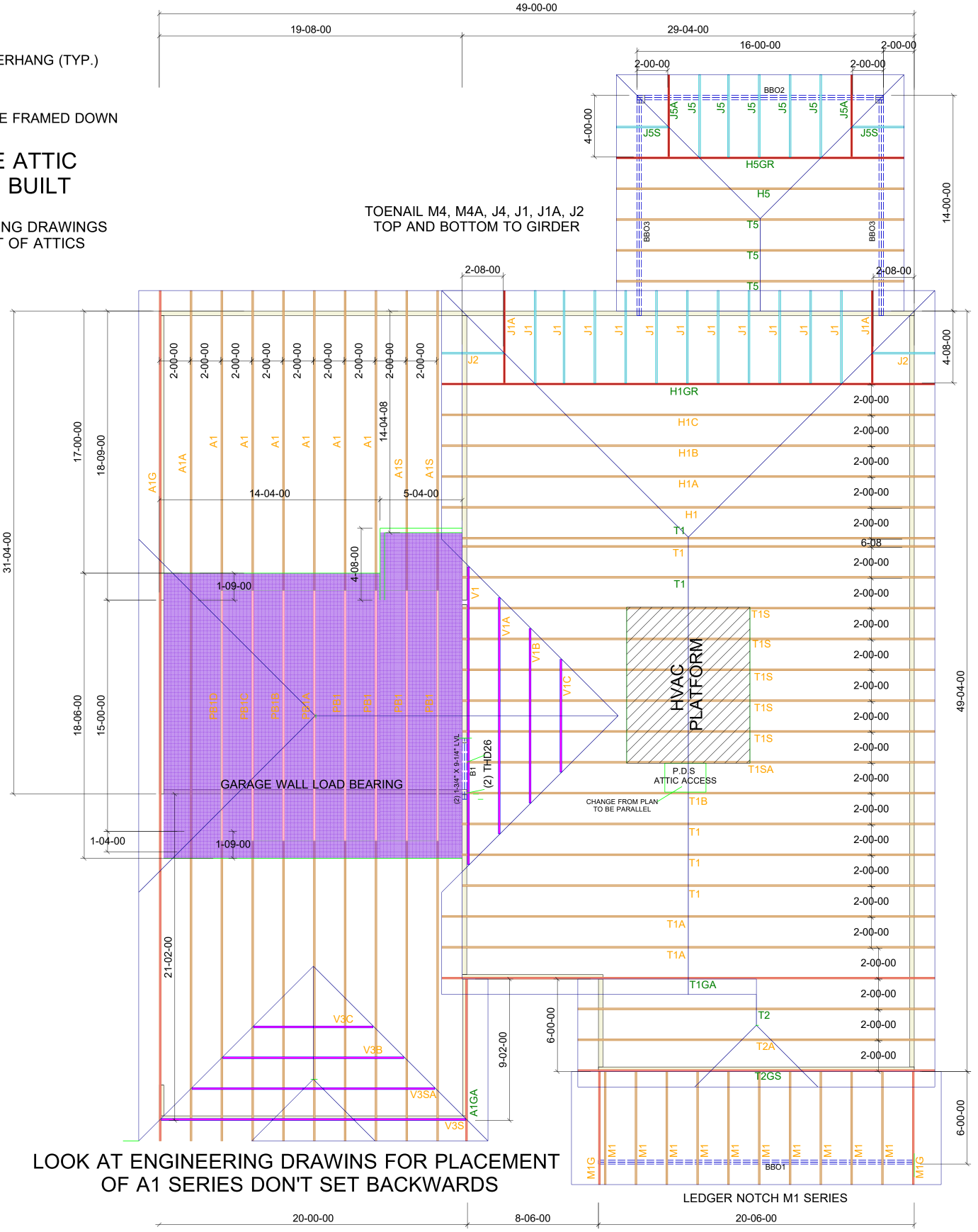
NOTES:

- 1'-4" TOP CHORD OVERHANG (TYP.)
- 16" FLOOR SYSTEM
- TRAY CEILINGS TO BE FRAMED DOWN

WALLS INSIDE ATTIC TO BE FIELD BUILT

LOOK AT ENGINEERING DRAWINGS FOR PLACEMENT OF ATTICS



	GENERAL NOTES: - DO NOT CUT, DRILL, NOTCH OR MODIFY T - TRUSSES ARE SPACED AT 24" O/C UNLESS - REFER TO INDIVIDUAL TRUSS DESIGN DRA - PER ANSI TPI 1-2002 THE TRUSS ENGINEE - THIS TRUSS PLACEMENT PLAN RECOMMEN REVIEWED BY THE BUILDING DESIGNER - IT IS THE RESPONSIBILITY OF THE BUILDIN HARDWARE LIST				
	QTY	MARK	TYP		
		•			
		•			
		•			

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.

ROOF AREA SQ FT 3619

TRUSSES WITHOUT APPROVAL FROM A CARTER LUMBER TRUSS ASSOCIATE LESS NOTED OTHERWISE DRAWINGS FOR THE LOCATION OF LATERAL BRACING AND MULTI-PLY CONNECTION REQUIREMENTS NEER IS RESPONSIBLE FOR TRUSS TO TRUSS CONNECTIONS AND TRUSS PLY TO PLY CONNECTIONS IMENDS TRUSS TO BEARING CONNECTIONS AND TRUSS TO BEAM CONNECTIONS WHICH SHALL BE DING DESIGNER TO RESOLVE ALL ROOF FORCES ADEQUATELY TO THE FOUNDATION

CARTER Lumber **COMPONENTS DIVISION**

747 OLD HARGRAVE RD LEXINGTON, NC 27295

Project	3320 - В					
Customer	Adams Homes					
lob Name	LOT 14 CAMERON WOODS					
Options	GARAGE LEFT					
Revision						
Ship Date	x/x/xx		P.O. Number			
Scale		Drawn Date	Drawn By	Order No.		
NTS		6-25-21	SB	21030653		