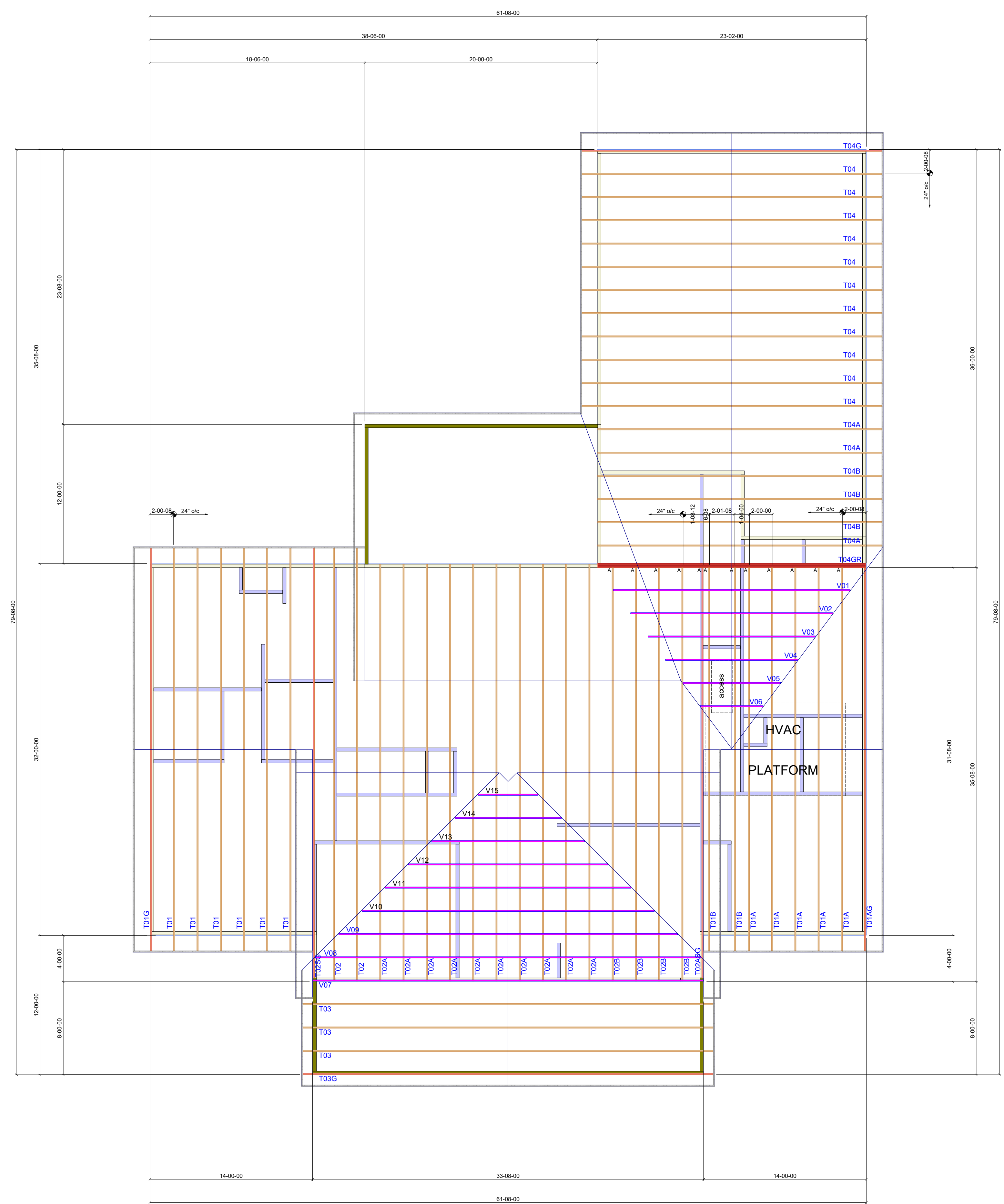


ROOF AREA SQ FT	4398
RIDGE LINE LF	145.31
HIP LINE LF	2.25
MINOR DMLF	206.92 ft
MAJOR DMLF	280.27 ft
1ST DECK SQ FT	0
2ND DECK SQ FT	0

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



TRUSS PLACEMENT PLAN

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

All Truss LLC

Customer: GFB Builders
 330 Name: Rachael Plan
 Revision: .
 330 Date: .
 P.O. Number: .
 Scale: 3/16
 Drawn/Date: 10/12/23
 Check/By: TAB
 Order No: 23-103184R

Customer: Main Truss Plant
 330 Name: 409 N Main Street
 Revision: .
 330 Date: .
 P.O. Number: .
 Scale: .
 Drawn/Date: .
 Check/By: .
 Order No: .

MAIN TRUSS PLANT

QTY	MARK	TYPE
12	A	HUSZ6
.	B	.
.	C	.
.	D	.
.	E	.
.	F	.

*These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer.
 - It is the building designer's responsibility to verify that the structure can support the roof or floor truss system.
 - See the individual truss drawings for required lateral bracing and other information for each truss design identified on this placement drawing.
 - The building designer is responsible for permanent bracing of the roof and floor system and for the overall structure.
 - For general guidance regarding bracing, consult the ICC-ES ESR-1107, "ICC-ES ESR-1107, Permanent Bracing of Trusses".
 - The building designer is responsible for providing adequate bracing or other bracing guidelines of ICC-ES ESR-1107, "ICC-ES ESR-1107, Permanent Bracing of Trusses".
 - The building designer is responsible for providing adequate bracing or other bracing guidelines of ICC-ES ESR-1107, "ICC-ES ESR-1107, Permanent Bracing of Trusses".