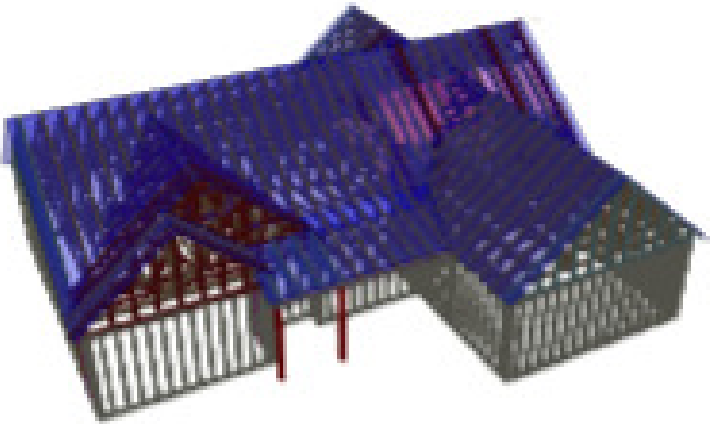
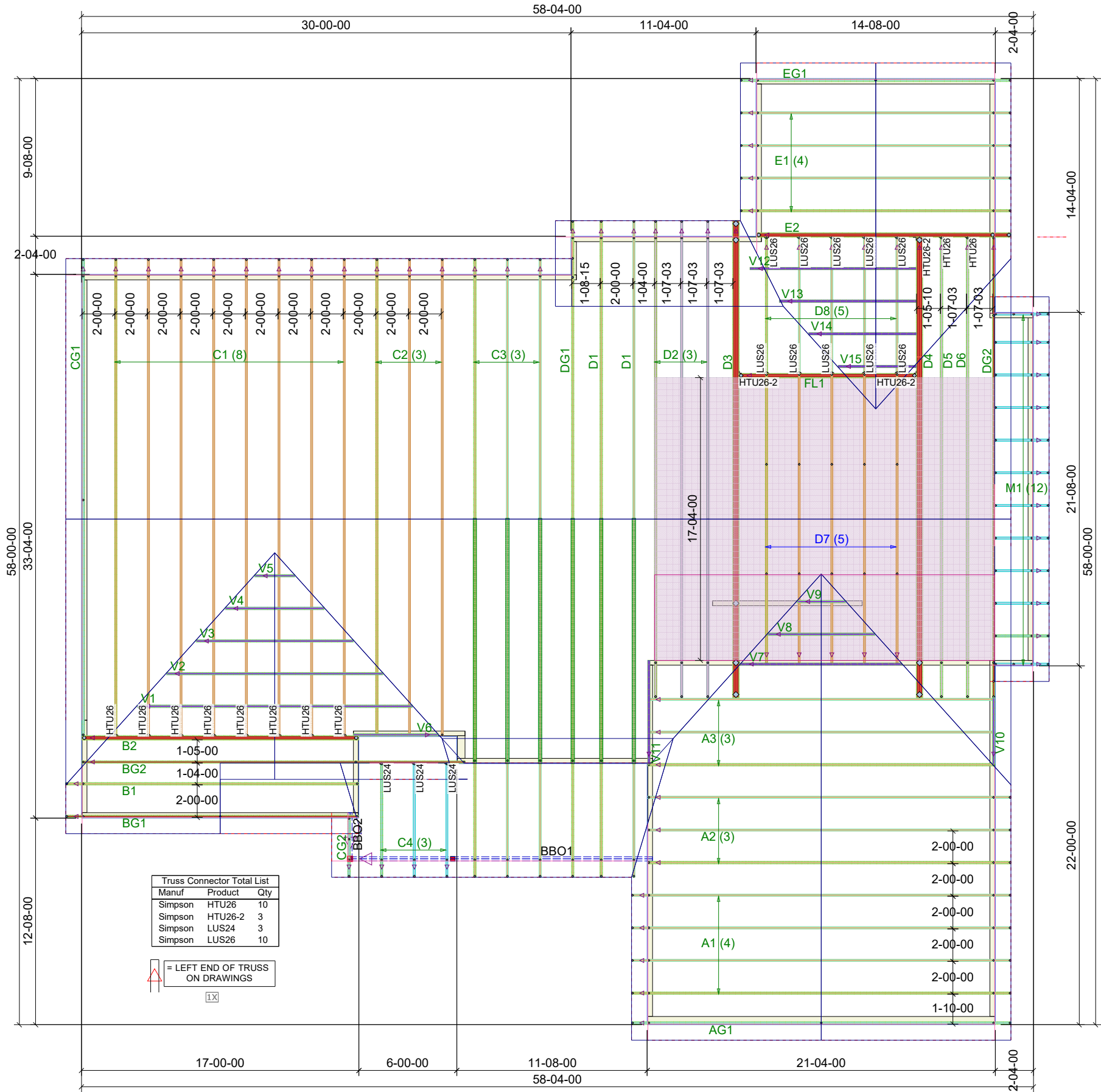




NOTE:
TRUSS DESIGNS MAY NOT BE SYMMETRICAL. IT IS THE RESPONSIBILITY OF THE PERSONS
ERECTING THE TRUSSES TO ASSURE PROPER TRUSS ORIENTATION. THINGS TO LOOK FOR
INCLUDE HEEL HEIGHTS, BEARING POINTS, POINT LOADS, CANTILEVERS, OVERHANGS, WEB
CONFIGURATIONS, ECT.

FIELD BRACING is not the responsibility of the truss fabricator, truss designer, or plate manufacturer. Persons erecting trusses are cautioned to seek professional advice regarding temporary and erection bracing which is always required to prevent toppling and doming during erection, and permanent bracing which may be required in specific applications. Trusses shall be erected and fastened in a straight and plumb position. Where no directop chord sheathing is applied, trusses must be braced at 24" on center maximum. Where no direct bottom chord sheathing is applied trusses must be braced at 10'-0" on center maximum. Trusses must be handled with extreme care during erection to prevent damage or personal injury. Refer to truss engineering for connection and bracing requirements. These calculations are supplied in order for the ENGINEER OF RECORD to adequately provide for connection and integration of the roof assembly to the supporting structure. Designers of supporting connections are SOLEY responsible for the integrity of their product. Trusses remain our property until paid in full. Truss layouts and engineering may not be reproduced in part or in full under any circumstances.



BUILDERS FIRSTSOURCE

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BLDR.com

IRC 2018 - 115 MPH WIND SPEED	CUSTOMER : Chamberlain Homes	DESIGNER : RJC
TCLL : 20 ROOF	LOT : 146	DATE : 3/6/2024
TCDL : 10	SUBDIV :	FILE : 3908438
ECCL : 0	MODEL : Montana	SPACING : 24"oc
BCDL : 10		