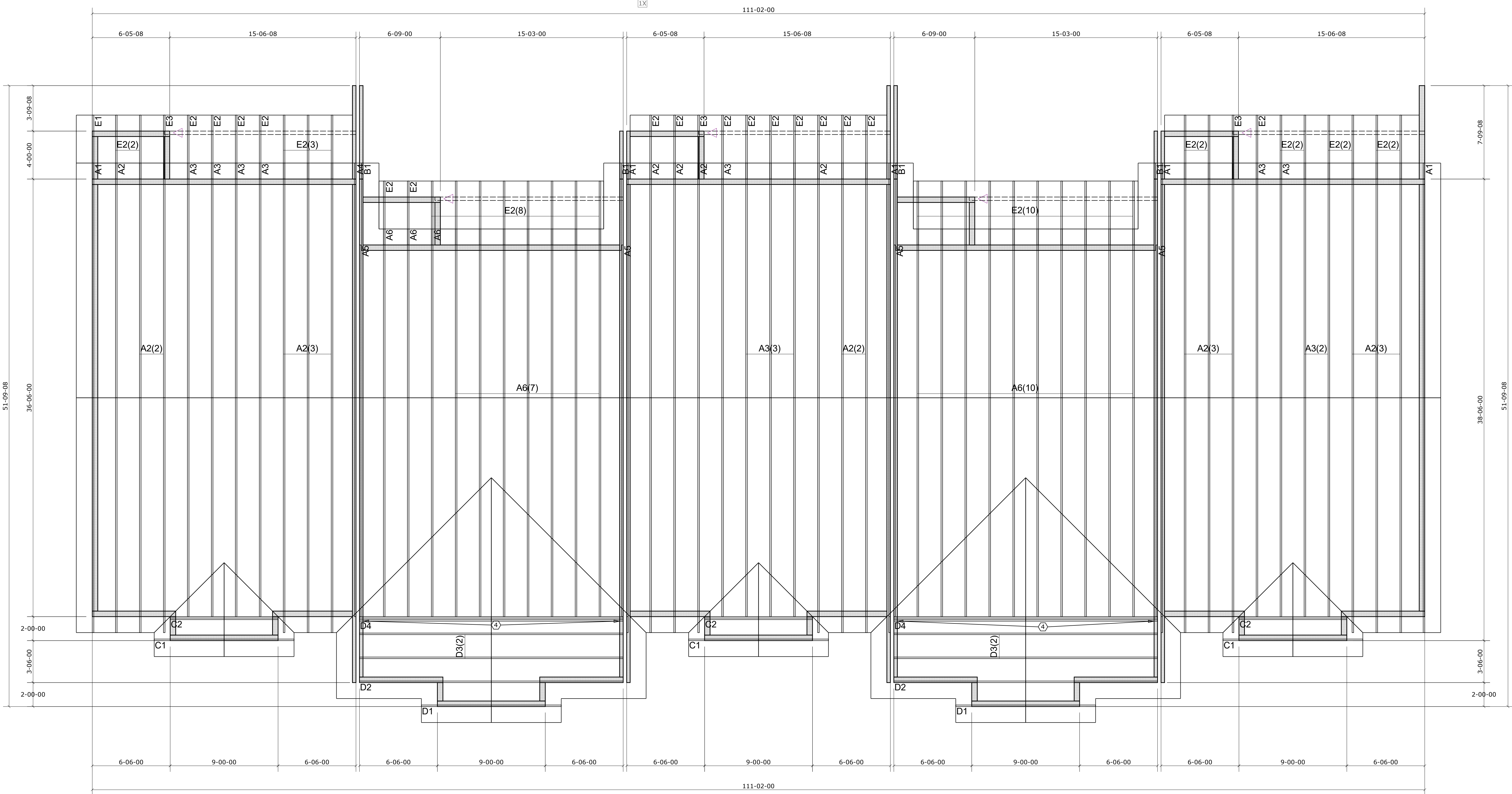


- Notes:
- 1) All Dimensions Are Listed As Feet-Inches-Sixteenths
 - 2) All Walls Shown Are Load Bearing.
 - 3) All Beams And Headers Per Header Schedule If Printed On This Sheet. Any Other Header/Beam List, Schedule, Or Specification Associated With This Project Takes Presedence.
 - 4) Truss Connections Are Toe-Nailed U.N.O.
 - 5) Customer Is To Verify ALL Truss Profiles
 - 6) Customer Is To Verify ALL Dimesions
 - 7) It is the Sole Responsibility Of The Building Designer, Designer Of Record And/Or Builder To Assure This Layout And Corresponding Individual Drawings Are Compatible With The Overall Project.
 - 8) Truss To Structural Connections Are The Responsibility Of Others Per IRC 2018 R802.10.2 And ANSI/TPI 1-2014 2.3.2.4(f)



THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer is responsible for temporary and permanent bracing of the roof and floor system and for the overall structure. The design of the truss support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult Bracing of wood trusses available from the Truss Plate Institute, 383 D Onifino Drive, Madison, WI 53179.

Roof Info	Grand Junction, CO	
	Roof Truss Layout	
	Date: 2/21/2023	
Roof Area: 5339.92 Hip Lines: 0 Ridge Lines:178.17 Fascia Lines: 389.42 Raked Fascia: 225.22 Valley: 125.92		Job# Q230320
Scale : 1/4" =1'-0"		
		61408 Jay Jay Road Montrose, CO 81401 Office: 970.249.0801 Fax: 970.249.1296