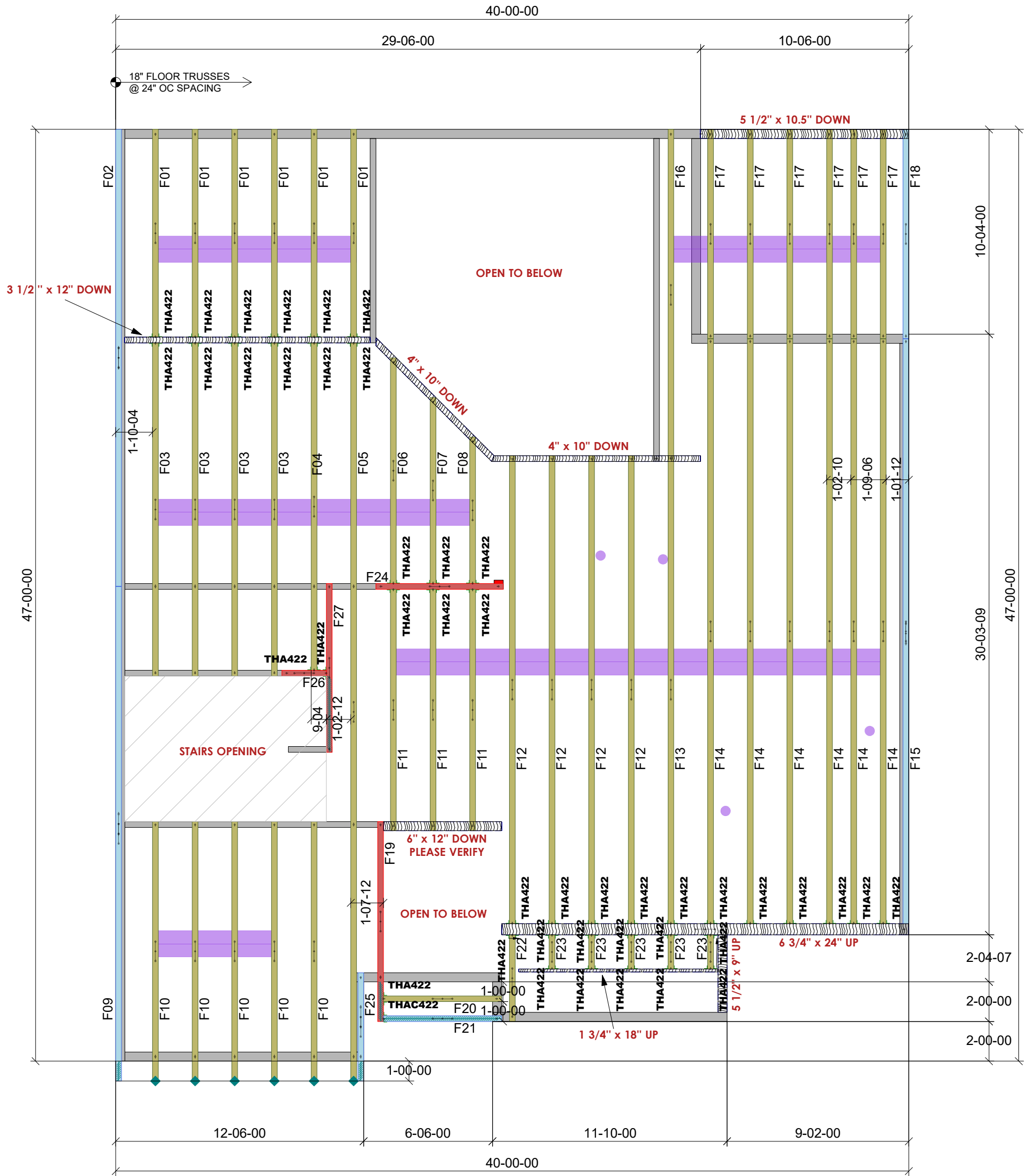


*****ATTENTION*****
TRIANGLE SHAPE ▲ = LEFT SIDE INDICATOR
RED MARK ON TRUSS IS LEFT SIDE
TRIANGLE SHAPE ▲ = INDICADOR DE LADO IZQUIERDO
MARCA ROJA EN ARMADURA ES LADO IZQUIERDO



Truss Connector Total List		
Manuf	Product	Qty
Simpson	THA422	43
Simpson	THAC422	1

DO NOT CUT, DRILL, NOTCH OR MODIFY TRUSS MEMBERS WITHOUT PRIOR APPROVAL FROM Builders FirstSource Truss



ROOF TRUSS PLACEMENT LAYOUT

Puget Sound Market Trusses

BUILDER : DS CUSTOM CONSTRUCTION

PLAN : Custom Residence

ADDRESS :

PLAT : & LOT

DATE : 12/3/2025

DESIGNER : Rossemary Alfaro

CITY, STATE:

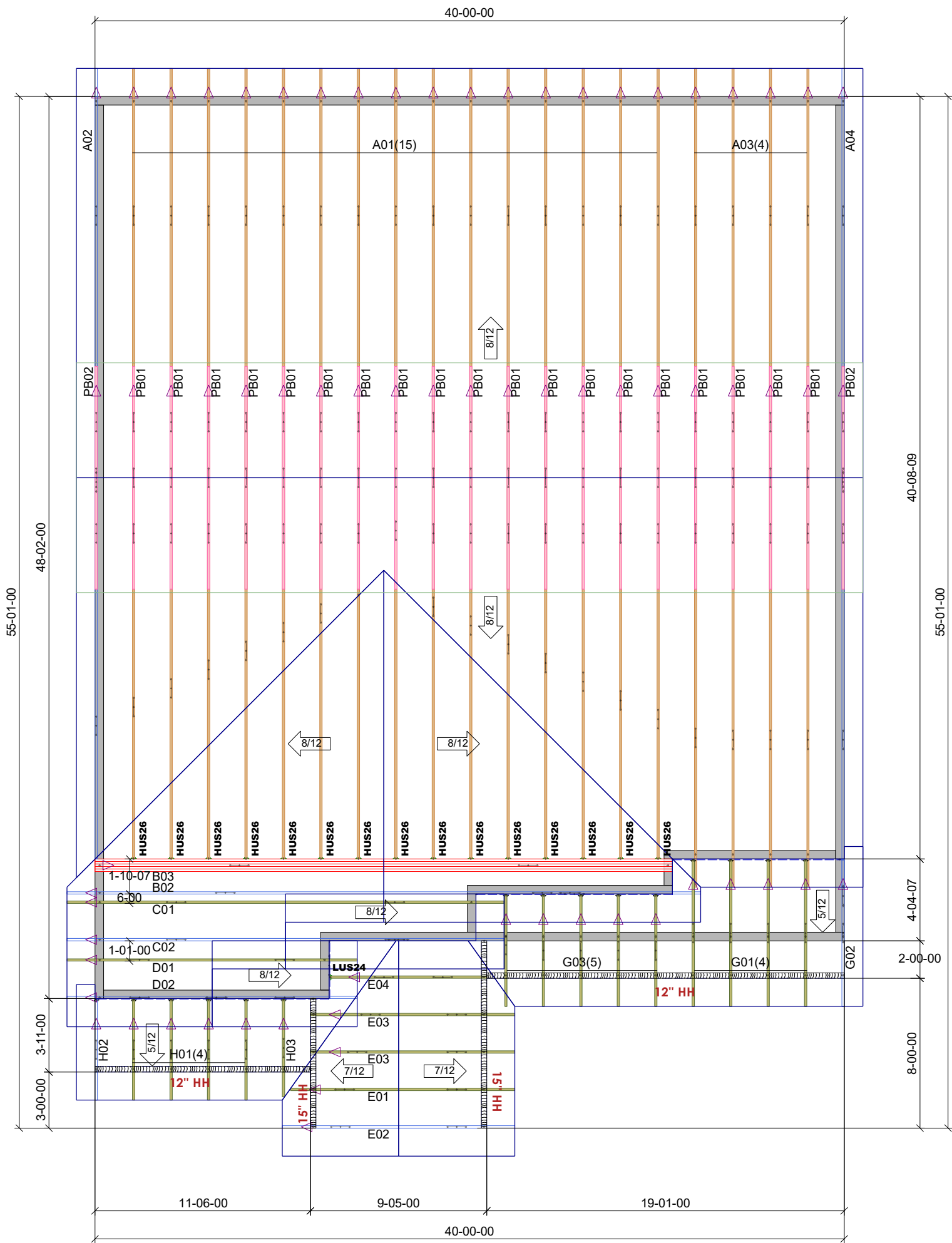
SCALE: NTS

SALES :

APPWRIGHT/ MBA #: 5134327

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 the 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, 583 D'Onifrio Drive, Madison, WI 53179

*****ATTENTION*****
TRIANGLE SHAPE ▲ = LEFT SIDE INDICATOR
RED MARK ON TRUSS IS LEFT SIDE
TRIANGLE SHAPE ▲ = INDICADOR DE LADO IZQUIERDO
MARCA ROJA EN ARMADURA ES LADO IZQUIERDO



Truss Connector Total List		
Manuf	Product	Qty
Simpson	HUS26	15
Simpson	LUS24	1

Blocking List	
Product	Qty
2x4 Vent Block	60

ASSUMPTIONS:
1. PLEASE VERIFY HH AND OH FROM 1ST LEVEL WERE MODIFIED TO ALIGN WITH SLOPED ROOF PLAN

DO NOT CUT, DRILL, NOTCH OR MODIFY TRUSS MEMBERS WITHOUT PRIOR APPROVAL FROM Builders FirstSource Truss



ROOF TRUSS PLACEMENT LAYOUT

Puget Sound Market Trusses

BUILDER : DS CUSTOM CONSTRUCTION

PLAN : Custom Residence

ADDRESS :

PLAT : & LOT

DATE : 11/29/2025

DESIGNER : Rossemary Alfaro

CITY, STATE:

SCALE: NTS

SALES :

APPWRIGHT/ MBA #: 5134298

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 the 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, 583 D'Onifrio Drive, Madison, WI 53179