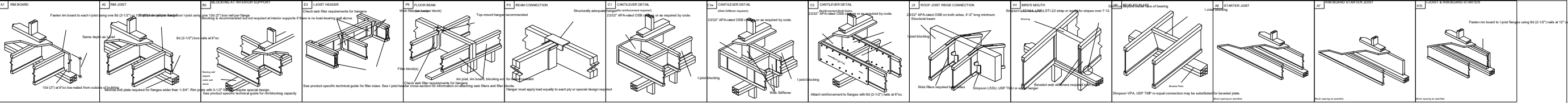
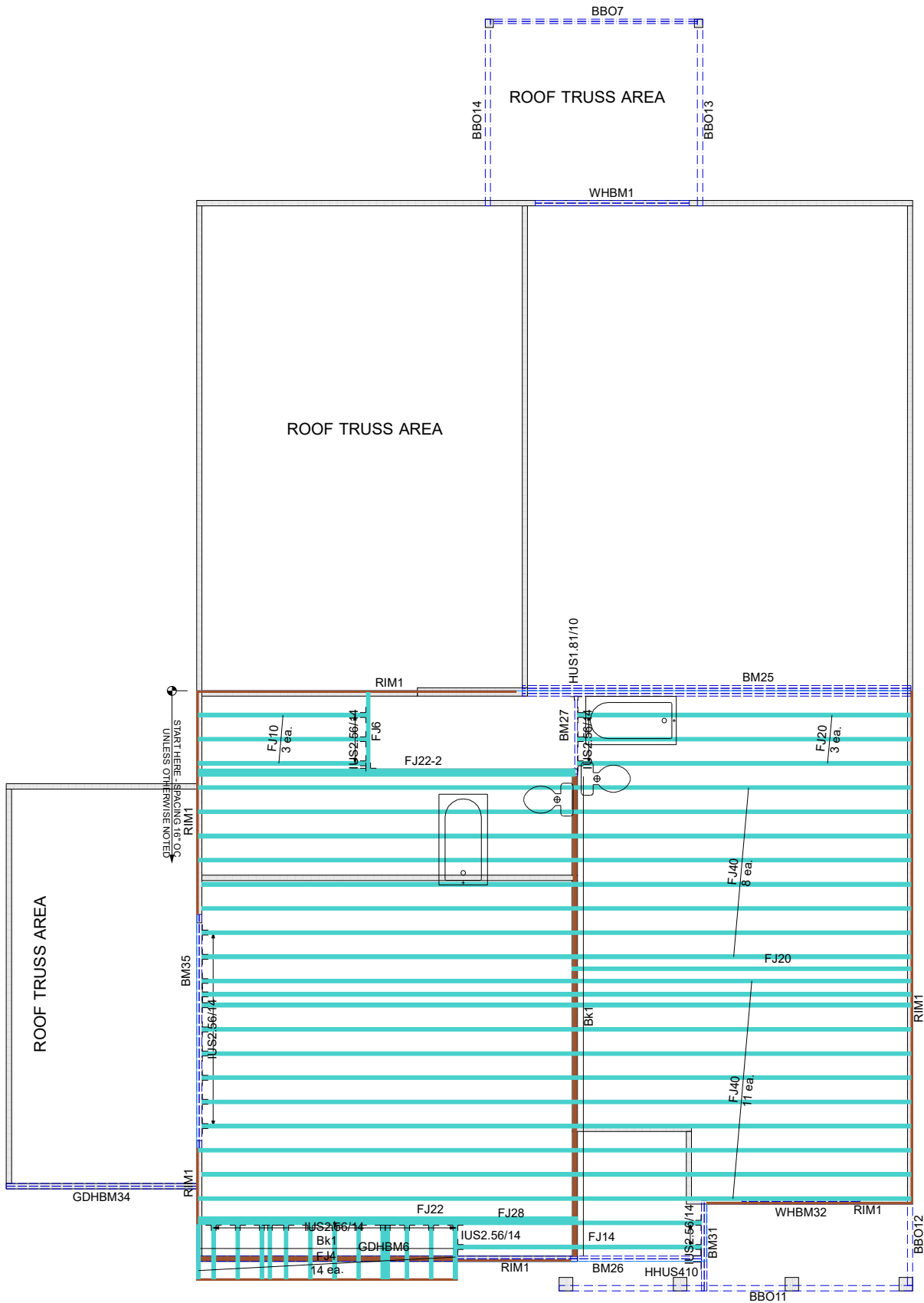


- NOT ALL TRUSSES ARE SYMMETRICAL AND MAY NOT PERFORM CORRECTLY IF INSTALLED BACKWARDS. PLEASE REFER TO SEALS WHILE SETTING TRUSSES TO ENSURE TRUSSES ARE ORIENTED CORRECTLY



Connector Summary		
Product	Manuf	Qty
HHUS410	Simpson	1
HUS1.81/10	Simpson	1
IUS2.56/14	Simpson	3
IUS2.56/14	Simpson	12
IUS2.56/14	Simpson	1
IUS2.56/14	Simpson	17



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 and the design engineer's approval of the design. 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, columns, and foundation is the responsibility of the building designer. For general guidance regarding sufficient blocking in floor cavity under point loads is the responsibility of the building designer. For additional design bracing, consult "Bracing of Wood Trusses" available from the Truss Plate Institute, 983 D'Onofrio Drive Madison, WI 53719.

REVIEWED BY: _____ APPROVED BY: _____ DATE: _____

Hanger Conversion Chart		Client: MATTAMY HOMES	
USP	Simpson	Job Name: THE TETON FARMHOUSE	
JUS26	LUS26	Model: EWP SECOND FLOOR	
THD26	HUS26	Lot #: 51 Subdivision: RIVERFALL	
THD26-2	HHUS26-2	Order #: 25-3503-B	Sales Rep: C Walden Designer: R S Date: 6/10/2025
HJC26	THJA26		
MSH422	THA422		

**733 RIVER PARK
DRIVE
DANVILLE, VA 24540
(434) 793-0217
FAX: (434) 799-8767**

RIVERSIDE ROOF TRUSS, LLC

Roof Surface Area: 0 Sq. Ft.
Floor Surface Area: 9793 Sq. Ft.

Date: 6/10/2025