





All bracing, blocking, beams, purlins @ 2'0" o.c., ledger, etc. provided by others.
Roof truss to roof truss connections provided by Riverside Roof Truss.
Truss to building connections provided by others.

Refer to Sealed drawings for connection detail of multiple ply trusses.

NOT ALL TRUSSES ARE SYMMETRICAL AND MAY NOT PERFORM CORRECTLY IF IN PLEASE REFER TO SEALS WHILE SETTING TRUSSES TO ENSURE TRUSSES ARE O

NSTALLED BACKWARDS. DRIENTED CORRECTLY	CTURAL OR OTHER TRUSS E BUILT. VERIFY ALL DATE:		44 ROOF			Date:	3/2/2022
FROM F.O. SHEATHING. = 4-00. ID.	PREVIOUS ARCHITECT ANY TRUSSES WILL BE S TO YOU. D	SUPPLY	/ B-WFS #			Designer:	JS
TC BRG TRUSS DBL TOP PLATE	IOP DRAWING APPROVAL OF TRUSSES AND VOIDS ALI UST BE RECEIVED BEFORE / RESULT IN EXTRA CHARGE! APPROVED BY:	PARKS BUILDING SUPPLY	JSJ-DEWBERRY B-WFS #44 ROOF		Subdivision:	Sales Rep:	C Smiley
BEAM	OR FABRICATION OF TI F THIS LAYOUT MUST E ANGES THAT WILL RESI	Client: PARK:	Job Name: JSJ	Model:	Lot #: <b>44</b>	Order #:	22-1331-A
	UT IS THE SOLE SOURCE FI REVIEW AND APPROVAL O 4S TO INSURE AGAINST CHU REVIEWED BY:	anger Conversion Chart	Simpson	LUS26 HUS26	HHUS26-2	THJA26	THA422
	to be ach truss designTHIS LAYOL ach truss designTHIS LAYOL ach truss and mns, and cONDITION: a regarding M 53179.	Hanger Conv	USP	JUS26 THD26	THD26-2	HJC26	MSH422
	es are designed as individual building components uilding designer. See individual design sheets for e. ponsible for temporary and permanent bracing of th ord structure including headers, beams, walls, colu ibility of the building designer. For general guidano, uss Plate Institute, 583 D'Onifrio Drive; Madison, V	<b>733 RIVER PARK</b> DRIVE DANVILLE, VA 24540 (434) 793-0217 FAX: (434) 799-8767					
	<b>THIS IS A TRUSS PLACEMENT DIAGRAM ONLY.</b> These trusses are designed as individual building components to be nor optimated into the building designer is responsible for termorary and permanent bracing of the postement duration of the building designer. See individual design sheets for each truss design THIS LAYOUT IS THE SOLE SOURCE FOR FABRICATION OF TRUSSES AND VOIDS ALL PREVIOUS ARCHITECTURAL OR OTHER TRUSS dentified on the pacement duration of the building designer. See individual design sheets for each truss design THIS LAYOUT IS THE SOLE SOURCE FOR FABRICATION OF TRUSSES AND VOIDS ALL PREVIOUS ARCHITECTURAL OR OTHER TRUSS dentified on the pacement duration of the building designer. See individual design in the post structure incluing heating the responsibility of the building designer. For general guidance regarding sufficient blocking in floor calkitures. The point loads is the responsibility of the building designer. For general guidance, wills, columna, and contracture incluing heating the runs and trusture are point loads in the Truss Plate Institute, 583 D'Onifrio Drive; Madison, WI 53179.   REVIEWED BY:   BAPROVAL   Mathematication of TRUSSES AND VOIDS ALL PREVIOUS ARCHITECTURAL OR OTHER TRUSS and point loads in the responsibility of the building designer. For general guidance regarding and foor trustees" available from the Truss Plate Institute, 583 D'Onifrio Drive; Madison, WI 53179.   REVIEWED BY:   Mathematication of the Dial of the point loads in the Truss Plate Institute, 583 D'Onifrio Drive; Madison, WI 53179.   Mathematication of the Dial of the point loads in the Truss Plate Institute, 583 D'Onifrio Drive; Madison, WI 53179.   Date:   Date:	4		RIVERSIDE ROOF TRUSS, LLC		Roof Surface Area: 2856 ft <sup>2</sup> Sq. Ft.	Floor Surface Area: 1 <mark>26 ft</mark> ² Sq. Ft.
RUSS - REFER TO TRUSSES BACKWARDS!	THIS IS A incorporated identified or system and sufficient blk bracing, cor			RIV		Root	Floo