

WARNING **Backcharges Will Not Be Accepted** Regardless of Fault Without Prior **Notification By Customer Within 48** Hours And Investigation By Builders FirstSource. NO EXCEPTIONS.

IMPORTANT

This Drawing Must Be Approved And Returned Before Fabrication Will **Begin. For Your Protection Check All Dimensions And Conditions Prior To** Approval Of Plan. SIGNATURE BELOW INDICATES ALL

NOTES AND DIMENSIONS HAVE BEEN ACCEPTED.

_Date___

FINAL LAYOUT FOR PRODUCTION

Requested Delivery Date:

5 PSF TCDL + 5 PSF BCDL USED TO RESIST UPLIFT

EXPOSURE CATEGORY B WIND LOAD 130 MPH WIND IMPORTANCE FACTOR 1.00

ROOF PITCH: 6/12

CEILING PITCH: FLAT

TOP CHORD SIZE: 2 X 4

BOTTOM CHORD SIZE: 2 X 4 OVERHANG LENGTH: 24"

END CUT: PLUMB

CANTILEVER: N/A

TRUSS SPACING: 24"

BUILDING CODE:FBC 2023

BEARING HEIGHT SCHEDULE

BUILDER:

DWC Contracting, LLC

CUSTOM HIP ELEV: ADDRESS: TBD LOT / BLOCK: NEW SPEC - FORT WHITE STATION CITY: Fort White

DRAWN BY: Holloway, Kim

DATE: 8/11/2025 | SCALE: | N.T.S.

REVISIONS:



Summations of limited excerpts of the Code, ANSI/TPI 1-2014, and BCSI, and associated commentary, are provided within the truss submittal package in the Builders FirstSource Component Truss Responsibility and Liability Disclosure. These critical excerpts include, among other elements, critical safety information as well as specific Scope-of-Work assignments (and limitations of the same) for the Owner, Contractor, Building Designer, and Truss Designer, and Truss Manufacturer. It is essential that ALL parties to the design and use of the Trusses review and become familiar with the information provided in the Builders FirstSource Component Truss Responsibility and Liability Disclosure, as well as the referenced sources, prior to performing work on the associated project.