

20300 W 207TH St Spring Hill, KS 66083 PREMIER

www.premierbuildingsupply.com

Clover & Hive

Osage #6 Juneau Townhome

Salesperson:

Kyle Clifford Designer:

Angela Justus

**ROOF LOADING CRITERIA** (TCLL) 20.0 lb/ft² 3/16" = 1' TOP CHORD LIVE LOAD TOP CHORD DEAD LOAD (TCDL) 10.0 lb/ft² Date: BOTTOM CHORD LIVE LOAD (BCLL) 0.0 lb/ft²

BOTTOM CHORD DEAD LOAD (BCDL) 0.0 lb/ft² 8/24/2021 DEFLECTION: (LIVE) 240.000 (TOTAL) 180.000 WIND SPEED: 115 mph EXP: C (Scattered Obstructions)

P210273 BUILDING CODE: IBC 2018

TRUSS PLACEMENT DIAGRAM

**ROOF** 

BUILDING SUPPLY OF KANSAS CITY

SUBMITTAL WAS REVIEWED FOR DESIGN CONFORMITY

AND GENERAL CONFORMANCE TO CONTRACT DOCUMENTS ONLY. THE CONTRACTOR IS RESPONSIBLE FOR CONFIRMING AND CORRELATING DIMENSIONS AT JOBSITE FOR TOLERANCE, CLEARANCE, QUANTITIES, FABRICATION, COORDINATION OF HIS OR HER WORK WITH OTHER TRADES, AND FULL COMPLIANCE WITH CONTRACT DOCUMENTS.

EVERSTEAD

SHOP DRAWINGS/SUBMITTAL REVIEW

STATUS:

**APPROVED** 

08/30/2021

REVIEWED BY:

BH

ENGINEER, EVERSTEAD

ALL TRUSS TO TRUSS CONNECTIONS = 'NAILED" (u.n.o.) · SDWC 15600 o H2.5A NECESARIO EN TODO LOS PUNTOS DE APOYO (u.n.o.)

TODAS LAS CONEXIONES DE TRUSS A TRUSS = 'CLAVADAS " (u.n.o.)

(2)2x8 SPF No.2

7 E E E E E E E E E

1 - SDWC 15600 or H2.5A REQUIRED AT ALL BEARING LOCATIONS (u.n.o.)

VB7 VB14

VB12

WALL DROPPED 10"

VB11

VB10

B3`

B2

92 192 192 192 193 194 194 194 194

VB6

VB4

VB3

VB2

**RELEASE FOR** 

CONSTRUCTION

**AS NOTED ON PLANS REVIEW** 

- EL EXTREMO IZQUIERDO DE LOS TRUSSES (VEA LOS PERFILES)

ESTABLECER LOS TRUSSES NIVELADAS CON LA ESTRUCTURA (u.n.o.)

TODAS LAS DIMENSIONES PARA LAS TRUSSES SON DE FUERA DE LA MADERA

- LEFT END OF TRUSS (SEE TRUSS PROFILES)

ALL ROOF TRUSS DIMENSIONS ARE FROM OUTSIDE EDGE OF STUD (u.n.o.) SET ROOF TRUSSES FLUSH WITH FRAMING (u.n.o.)

WARNING: Trusses must be handled with care to prevent damage and injury.

This truss placement diagram is to be used only as Inis truss placement diagram is to be used only as an installation aid; it is not a structural diagram. These trusses are designed as individual building components to be incorporated into the building design at the the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing.

Professional advice should be sought regarding handling, installation, temporary and permanent bracing before erecting trusses. Temporary and permanent bracing is required during installation of trusses to prevent possible collapse.

For general guidance regarding bracing, consult "BCSI-06" available jointly from WTCA & TPI.

Premier Building Supply must be notified of any issues requiring a back charge prior to any work being done. Premier Building Supply reserves the right to use it's service staff in lieu of being back charged.