Clayton Properties

PREMIER BUILDING SUPPLY OF KANSAS CITY

www.premierbuildingsupply.com

20300 W 207TH St

Sunflower - Farmhouse GL

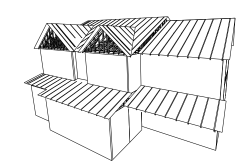
3225 SW Arbortree Dr. Lee's Summit, MO

Kyle Clifford

Designer: Alex Becker

1/17/2024 P240028 1/4" = 1'

ROOF TRUSS PLACEMENT DIAGRAM



EVERSTEAD SHOP DRAWINGS/SUBMITTAL REVIEW

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 VITH OTHER TRADES, AND FULL COMPLIANCE WITH CONTRACT DOCUMENTS.

STATUS:

APPROVED

01/23/2024 REVIEWED BY:

HCJ

ENGINEER, EVERSTEAD ENGINEERING & DESIGN LLI

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

TODAS LAS DIMENSIONES PARA LAS TRUSSES SON DE FUERA DE LA MADERA (u.n.o.) $\,$

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

- 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 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.



1 - SDWC 15600 REQUIRED AT ALL BEARING LOCATIONS (u.n.o.) ALL TRUSS TO TRUSS CONNECTIONS = 'NAILED" (u.n.o.) - SDWC 15600 NECESARIO EN TODO LOS PUNTOS DE APOYO (u.n.o.) TODAS LAS CONEXIONES DE TRUSS A TRUSS = 'CLAVADAS " (u.n.o.)

QUANTITY

31

0

12

0

0

0 0

0 0

0

0

0 0

0

0

0

0

0 0

0 0

0 0

0 0

0

0

HANGER

SCHEDULE

LUS24

LUS26

HUS26

HHUS26-2

HGUS26-2

HGUS28-2

THJA26 TJC37

THJU26 HUS28

HUS28-2 HHUS210-2

HHUS28-2 LUS28

SUL24

SUL26

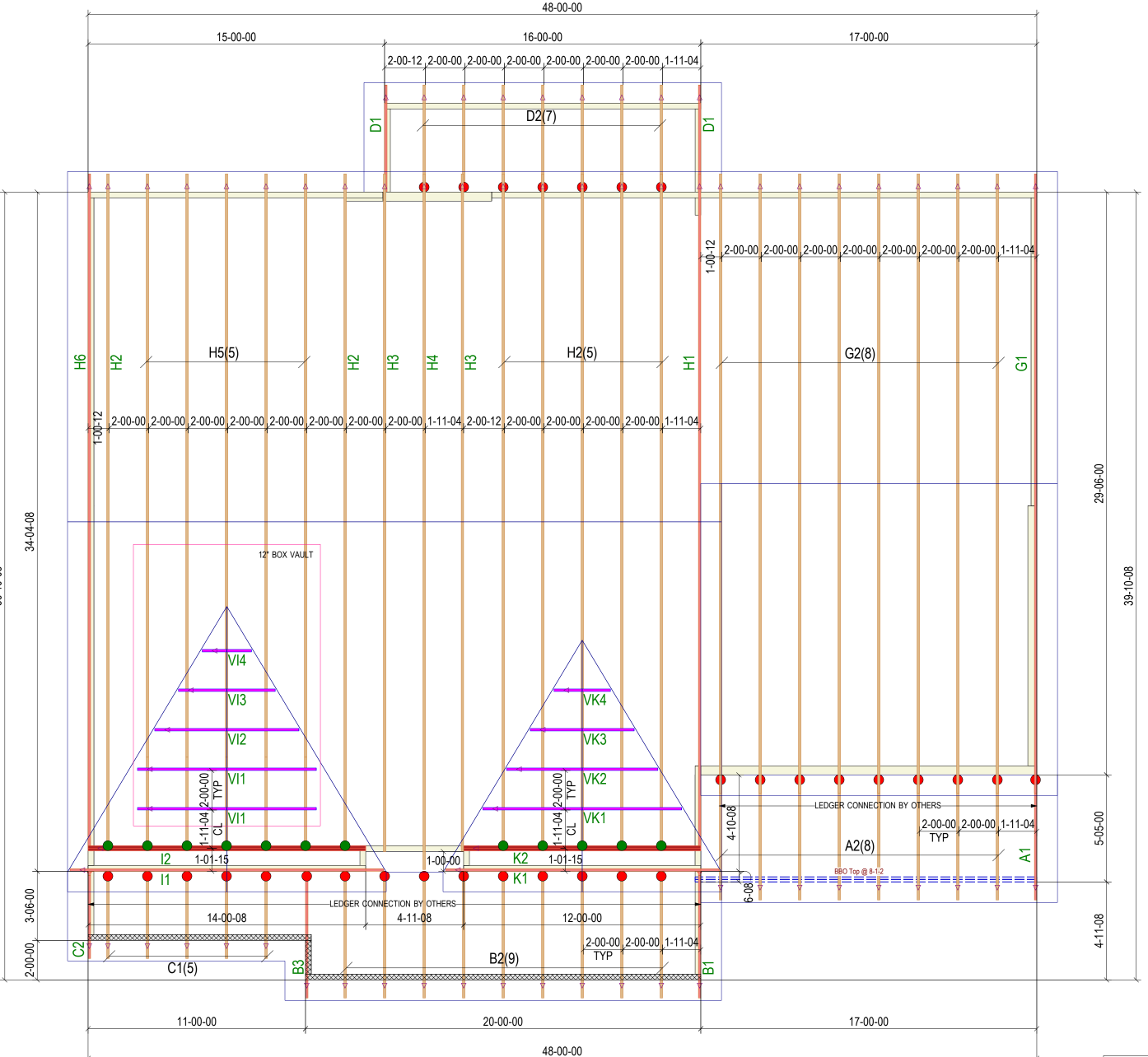
SUR24 SUR26

THA422

THA426

THAC422 THAC426

THASL29 THASR29



ROOF PITCH FRONT TO BACK: 6/12, 4/12 SOFFIT DESIGNED FOR 12" O.H HEEL HEIGHT: 8"

ROOF PITCH LEFT TO RIGHT: 10/12 SOFFIT DESIGNED FOR 12" O.H HEEL HEIGHT: 8", 12"

ALL CEILINGS ARE FLAT UNLESS OTHERWISE NOTED

ROTATE ATTIC ACCESS TO ALIGN WITH TRUSS DIRECTION.

SEE PLACEMENT PLAN FOR ADDITIONAL INFORMATION

RELEASE FOR CONSTRUCTION **AS NOTED FOR PLAN REVIEW DEVELOPMENT SERVICES** LEE'S SUMMIT, MISSOURI 02/01/2024