

HANGER SCHEDULE LUS24 LUS26 #US26 ▲ HHUS26-2 ▲ HGUS26-2 ▲ HGUS28-3 LTHJA26 ☑ TJC37 ☑ TJC57 △ HTS20 Triangle denotes the left end of the Truss as it appears on the Engineered Drawings Job Name
Job Site Add
City,
Designer THE SAYOTTS THE FOLL SOURCE FOR FABRICATION OF PRESENT AND VORDS ALL PRESTORS ARCHITECTURAL OR OTHER THAN ALTHOUGH REWINE WAN AMPROVING THE TANDER THEY REPRESENT AND RESENT ALL BERUFF. WEID'S ALL CONDETIONS TO RESENT AGAINST CHANGES THAT BLAT ASSELT IN CETAL CHANGES TO YOU. THES BY A TRUSS HACCENETY DACRAM ONCY, There muses are designed as deploying bading components to be incorporated for the bading design as the specific of the bading adjusts. See include design design designed design designed de Unless otherwise specified by Engineer Of Record, Wheeler Lumber, LLC recommends an uplift connection at each bearing point per the following: # of Uplift Connector 0 - 495: (1) H2.5A 495 - 990: (2) H2.5A 990 - 1245: (1) HTS20 Installation per Simpson Strong-Tie guidelines. For Reactions greater than 1245#, refer to EOR. Wheeler Lumber 1959 Old Hwy 50 NE Waverly, KS 66871

APEX ENGINEERS, INC. SHOP DRAWING / SUBMITTAL REVIEW

APPROVED AS NO

REVISE AND RESUBMIT
DISAPPROVED

SUBMITTAL WAS REVIEWED FOR DESIGN CONFORMITY AND GENERAL CONFORMANCE TO CONTRACT AND GENERAL CONFORMANCE TO CONTRACT DISCUSSION. THE CONTRACTOR IS RESPONSIBLE FOR CONFIRMING AND CORRELATING DIMENSIONS AT USBUT FOR TO LICERAUCE, CLUBANCE, GUARNITIES. FABRICATION PROCESSES AND TECHNIQUES OF CONSTRUCTION, COORDINATION OF HIS OR THE WORK WITH OTHER TRADES AND FULL COMPLIANCE WITH CONTRACT DOCUMENTS.

REVIEWED BY: JKL

12.03.19

RELEASE FOR CONSTRUCTION
AS NOTED ON PLANS REVIEW
CODES ADMINISTRATION
LEE'S SUMMIT, MISSOURI
SC

1st Floor Truss Layout
Scale: 3/16" = 1'