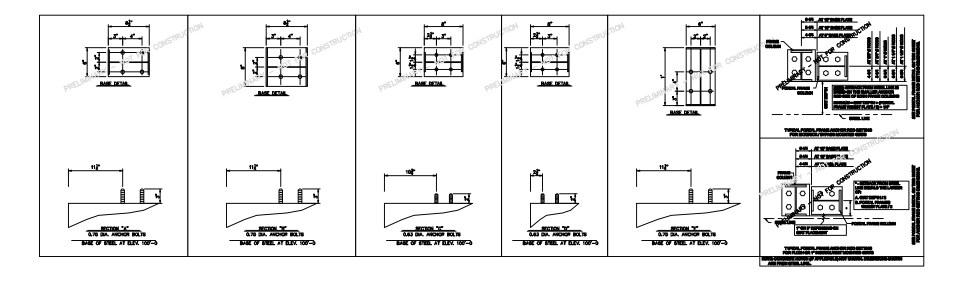


ABS

3D FRONT LEFT - (A) Main





ABS 2.0.1

ANCHOR ROD SECTION DETAILS - (A) Main



DESIGNS SHOWN ARE BASED ON THE BASIC BUILDING ITSELF, THEY DO NOT INCLUDE LOADS FROM ANY BUILDING OPTIONS OR ANY OTHER MATERIAL

FOUNDATION MUST BE SQUARE AND LEVEL.
ALL ANCHOR RODS MUST BE TRUE IN SIZE,
LOCATION, AND PROJECTION.
ANCHOR ROD PROJECTIONS MUST BE HELD
TO KEEP THREADS CLEAR OF FINISHED CONCRETE.

ENGINEERING CERTIFICATION OF MATERIALS SUPPLIED BY STAR VILL BE PROVIDED BY SEAL AND SIGNATURE OF LICENSED ENGINEER ON FINAL ERECTION DRAVINGS.
ABS 2.0.1

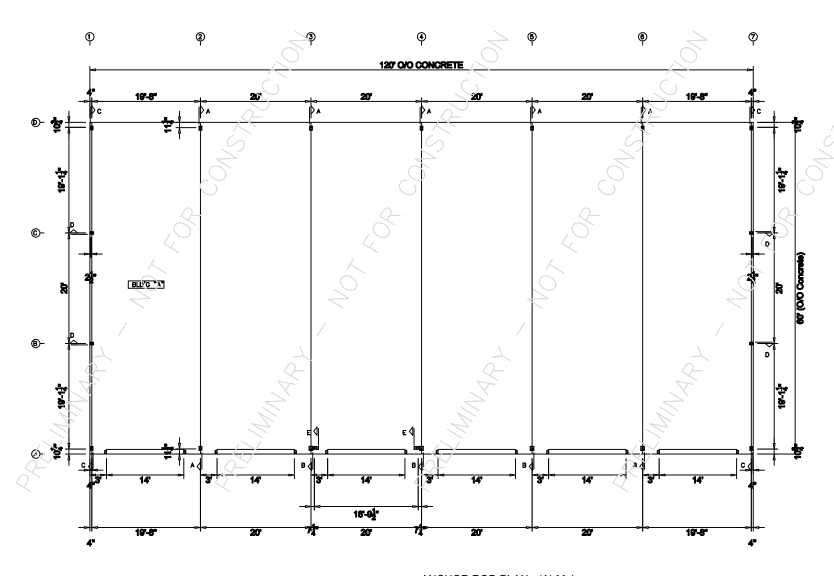
THIS DRAVING IS FOR ANCHOR RID PLACEMENT ONLY AND IS NOT A SUBSTITUTE FOR FOUNDATION DESIGN.

CONTACT SALES ENGINEER FOR REVIEW BEFORE USING THIS INFORMATION FOR CONSTRUCTION

STAR BUILDING SYSTEMS RESERVES THE RIGHT TO CHANGE THE FIRM. DESIGN. IF DESIGN INFORMATION GE. CLEARANCES, BASE PLATE/ANCHOR ROD DESIGNO IS TO BE USED FOR CONSTRUCTION STAR MUST BE NOTIFIED PRIOR TO ACCEPTANCE OF DRDER. MTC - MONTICELLO, IA

IT IS THE BUILDERS RESPONSIBILITY TO COMMUNICATE TO STAR THE NEED TO HILD TO ANY PRELIMINARY DESIGN INFORMATION PROVIDED BY SBSI STAR VILL NOTI BE LIABLE FOR ANY CHANGES IN FIRM. DESIGN IF THE BUILDER DOES NOT COMMUNICATE THIS TO STAR!





ANCHOR ROD PLAN - (A) Main



DESIGNS SHOWN ARE BASED ON THE BASIC BUILDING ITSELF, THEY DO NOT INCLUDE LOADS FROM ANY BUILDING OPTIONS OR ANY OTHER MATERIAL

FOUNDATION MUST BE SQUARE AND LEVEL.
ALL ANCHOR RODS MUST BE TRUE IN SIZE,
LDCATION, AND PROJECTION.
ANCHOR ROD PROJECTIONS MUST BE HELD
TO KEEP THREADS CLEAR OF FINISHED CONCRETE.

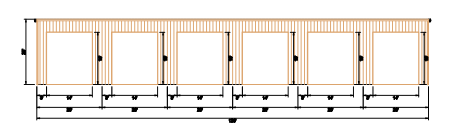
ENGINEERING CERTIFICATION OF MATERIALS SUPPLIED BY STAR VILL BE PROVIDED BY SEAL AND SIGNATURE OF LICENSED ENGINEER ON FINAL ERECTION DRAVINGS.

THIS DRAWING IS FOR ANCHOR ROD PLACEMENT DNLY AND IS NOT A SUBSTITUTE FOR FOUNDATION DESIGN.

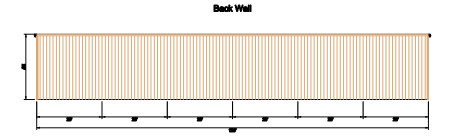
CONTACT SALES ENGINEER FOR REVIEW BEFORE USING THIS INFORMATION FOR CONSTRUCTION

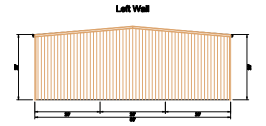
STAR BUILDING SYSTEMS RESERVES THE RIGHT TO CHANGE THE FINAL DESIGN. IF DESIGN INFORMATION GE. CLEARANCES, BASE PLATE/ANCHOR ROD DESIGNO IS TO DE USED FOR CONSTRUCTION STAR NUST BE NOTIFIED PRIOR TO ACCEPTANCE OF DROBER. MTC - MONTICELLO, IA

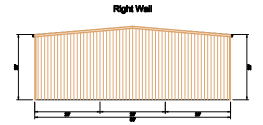
IT IS THE BUILDERS RESPONSIBILITY TO COMMUNICATE TO STAR THE NEED TO HOLD TO ANY PRELIMINARY DESIGN INFORMATION PROVIDED BY SBSI STAR VILL NOT BE LIABLE FOR ANY CHANGES IN FINAL DESIGN IF THE BUILDER DOES NOT COMMUNICATE THIS TO STARI



Front Wall

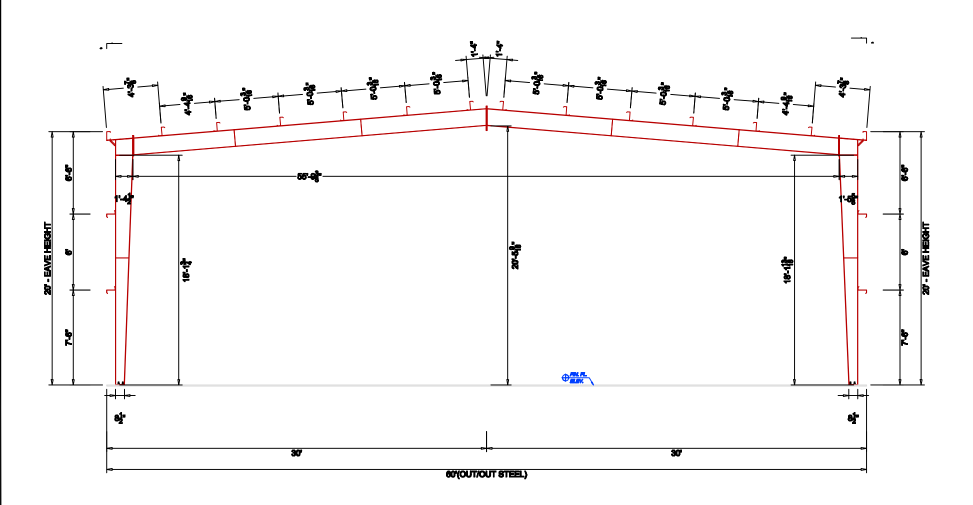






ARCHITECTURAL - (A) Main





CROSS SECTION AT FRAME LINES "3-5" - (A) Main

DESIGNS SHOWN ARE BASED ON THE BASIC BUILDING ITSELF, THEY DO NOT INCLUDE LOADS FROM ANY BUILDING OPTIONS OR ANY OTHER MATERIAL

FRAME CLEARANCES SHOWN ARE APPROXIMATE AND MAY VARY DUE TO FIELD CONDITIONS AND LIABLS.
VERTICAL CLEARANCE DIMENSIONS ARE FROM FINISHED FLOOR REFERENCE ELEVATION.

MTC - MONTICELLO, IA

STAR BUILDING SYSTEMS RESERVES THE RIGHT TO CHANGE THE FIRML DESIGN. IF DESIGN DEFORMATION DE CLEARANCES, BASE PLATE/ANCHOR ROD DESIGNO IS TO BE USED FOR CONSTRUCTION STAR MUST BE NOTIFIED PRIOR TO ACCEPTANCE OF DRIGER. CONTACT SALES ENGINEER FOR REVIEW BEFORE USING THIS INFORMATION FOR CONSTRUCTION

IT IS THE BUILDERS RESPONSIBILITY TO COMMUNICATE TO STAR THE NEED TO HOLD TO ANY PRELIMINARY DESIGN INFORMATION PROVIDED BY SBSI STAR VILL NOT BE LIABLE FOR ANY CHANGES IN FINAL DESIGN IF THE BUILDER DOES NOT COMMUNICATE THIS TO STAR

ENGINEERING CERTIFICATION OF MATERIA SUPPLIED BY STAR WILL BE PROVIDED BY SEAL AND SIGNATURE OF LICENSED ENGINEER ON FINAL EDECTION DRAWINGS ABS 2.0.1