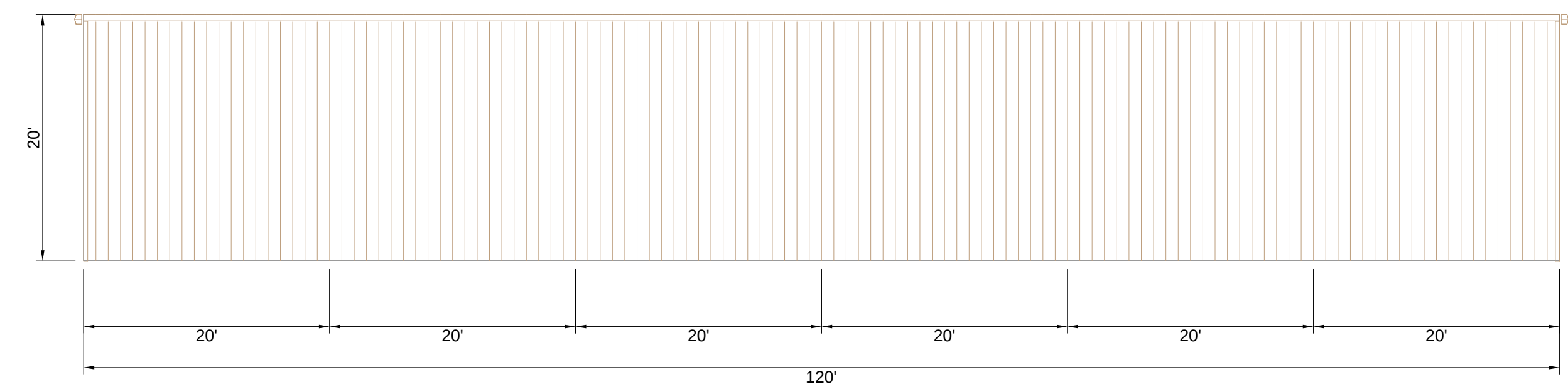
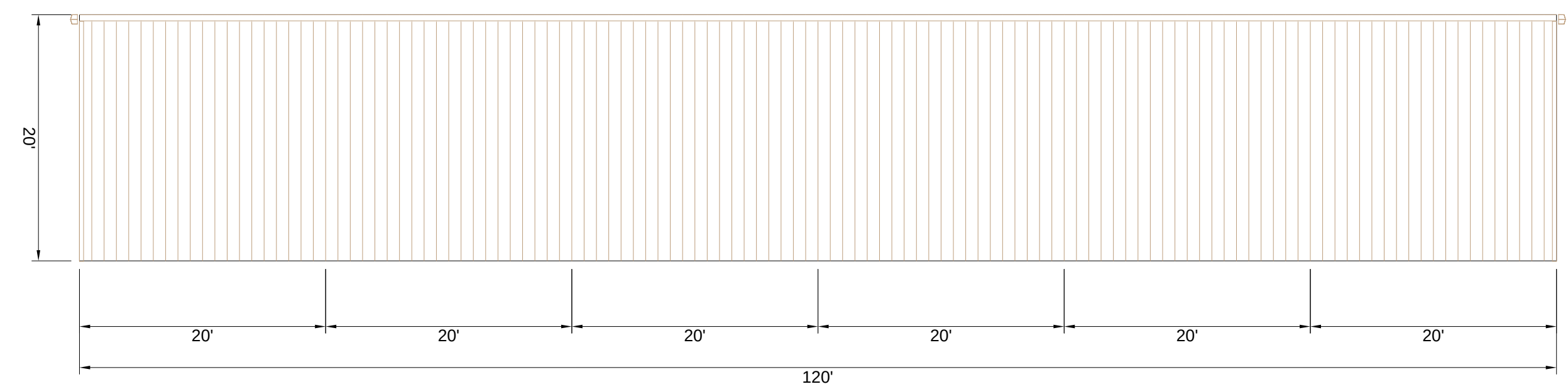


NOT FOR CONSTRUCTION

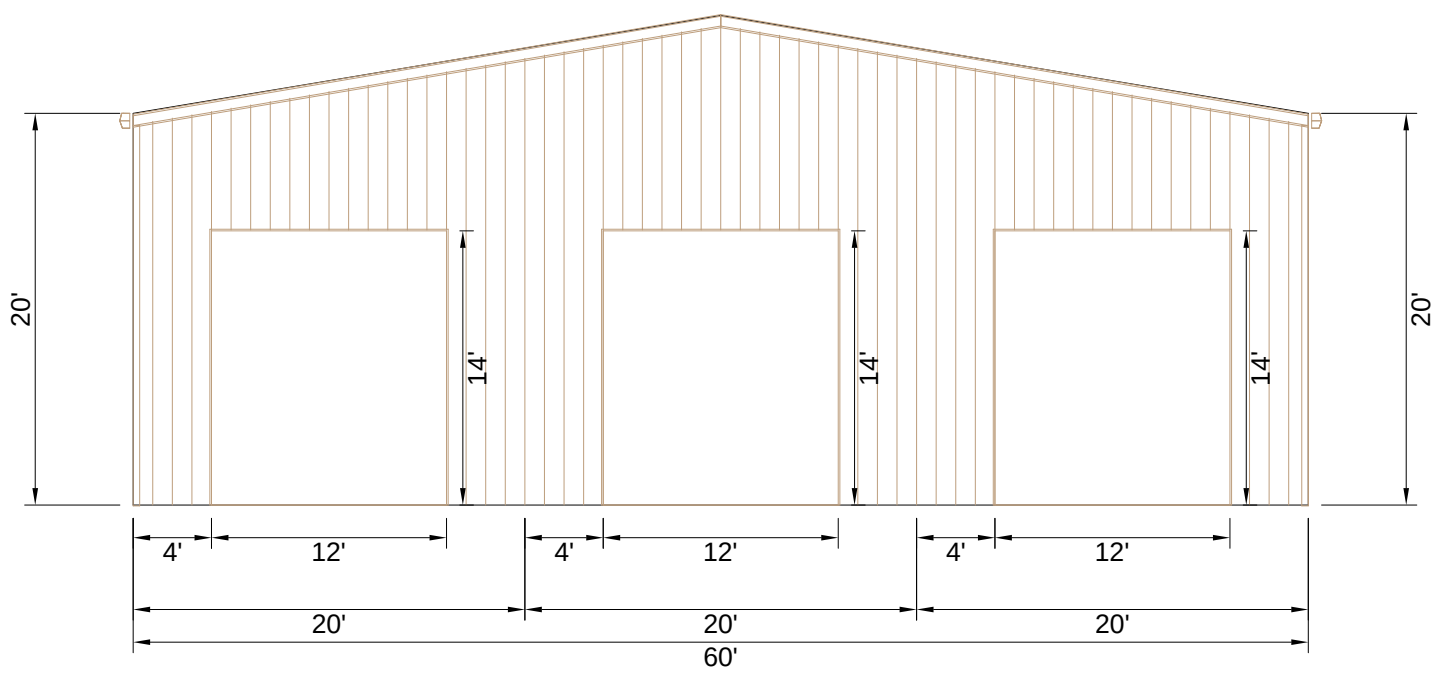
Front Wall



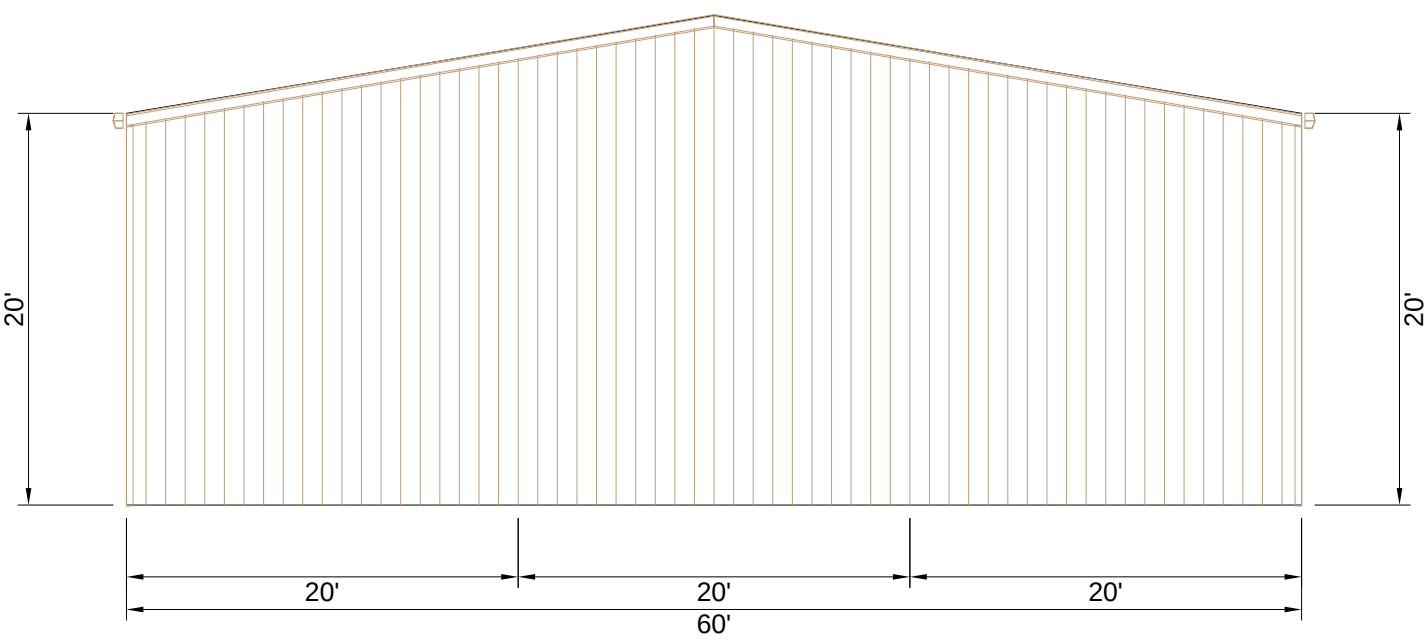
Back Wall



Left Wall



Right Wall



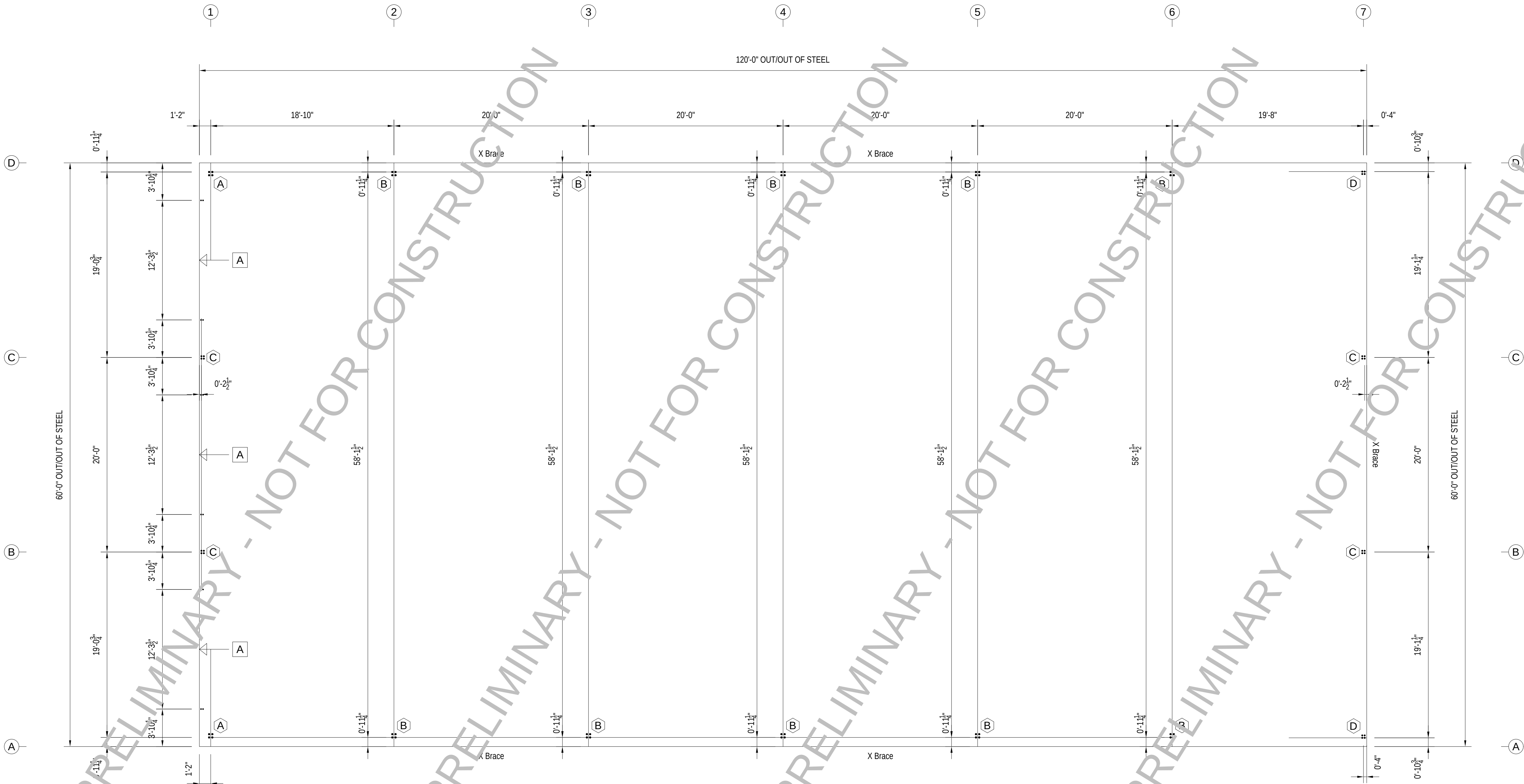
This drawing is not for construction. This drawing is intended to depict general building information and is solely for sales presentation purposes. For clarity of presentation, items depicted may be different from actual design and final drawings. In the event of conflict between this drawing and the purchase order, the purchase order shall prevail.

ARCHITECTURAL - (A) 60x120x20 350

Customer:		Builder:	
CONTACT:		CONTACT:	
COUNTY:		COUNTY:	
TORO STEEL BUILDINGS USA		TORO STEEL BUILDINGS USA	
Drawing Status:		Drawing Status:	
☐ Preliminary		☐ Preliminary	
☐ For Construction Permit		☐ For Construction Permit	
☐ For Erector Installation		☐ For Erector Installation	
Scale: NOT TO SCALE			
VERSION		PAPER SIZE	
ABS 2.1.8		22x34	
ESTIMATOR		DATE	
379656		11/5/025	
JOB NAME			
379656			
MEMBER			
The engineer whose seal appears hereon is an employee for the manufacturer for the materials described herein. Said seal or certification is limited to the products designed and manufactured by manufacturer only. The undersigned engineer is not the overall engineer of record for this project.			

- This drawing is for anchor rod placement only and is not a foundation design.
- Foundation must be square and level with all anchor rods true in size, location, projection.
- Projection shown must be used to keep threads clear of finished concrete.
- Show structural steel reinforcement details and type of steel.
- Show structural steel material properties and type and size of major structural members necessary to show compliance with the order documents at the time of this drawing. Indicate the building location, column location, column size, column size and location shown. This structural design data will be superseded and voided by any future mailing.
- Column size is determined by shear and tension at the bottom of the base plate. The length of the anchor rod and method of load transfer to the foundation are to be determined by the foundation engineer and are not provided by the manufacturer.
- Anchor rods and nuts are ASTM A307.
- 3000 psi concrete compressive strength (f'_c) is assumed for the purpose of column base plate design unless otherwise noted.
- Concrete reinforcement details are not shown on manufacturing jamb.
- Use may or may not install concrete slabs between framed anchor jacks.

The drawings herein are designed according to the indicated building code and provisions (Basis of Design) that have been supplied by the builder, project owner, or an Architect and/or Engineer of Record for the overall construction project. The Reactions and Anchor Rod Drawings are prepared based on the Basis of Design and may not represent the final project in every detail. Any deviation from the Basis of Design or modification of the plans, by the End User or Builder is done at their own risk. The information contained within these plans is intended to depict the design and basic construction details to initiate the design of the building concrete foundation.



ANCHOR ROD PLAN - (A) 60x120x20 350

SWC

Key Plan

SWA

ANCHOR BOLTS TO BE DESIGNED
BY FOUNDATION ENGINEER USING
DIAMETERS SHOWN IN THE TABLE

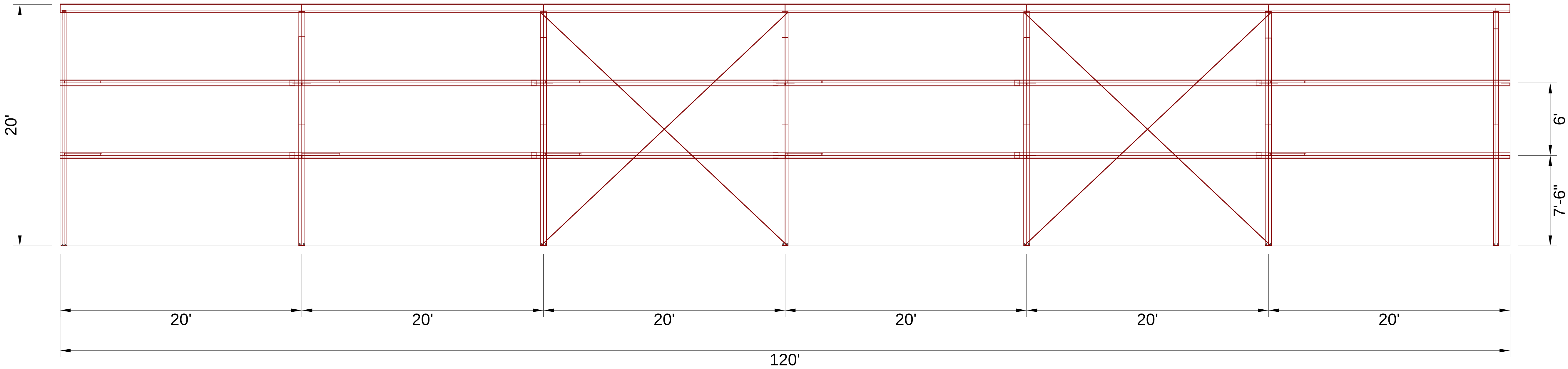
ANCHOR ROD DESCRIPTION	QUANTITY
5/8"ø DIAMETER X	36
3/4"ø DIAMETER X	48

ACCESSORY SCHEDULE

Mark	Description	Details	Qty
A	12'-0" X 14'-0" FRAMED OPENING	E	3

	Revision	Date	Description	By	Ck'd
<i>Customer:</i> <i>Project Name & Location:</i> 379666 <i>Drawing Status:</i> ☐ Preliminary (Not For Construction) ☐ For Construction Permit ☐ For Approval (Not For Construction) ☐ For Erector Installation					
Scale: NOT TO SCALE					
Drawn By: Auto 11/5/25					
Checked By:					
Project Engineer:					
Job Number:					
Sheet Number: F1 of 4					
The engineer whose seal appears hereon is an employee for the manufacturer for the materials described herein. Said seal or certification is limited to the products designed and manufactured by manufacturer only.The undersigned engineer is not the overall engineer of record for this project.					

NOT FOR CONSTRUCTION

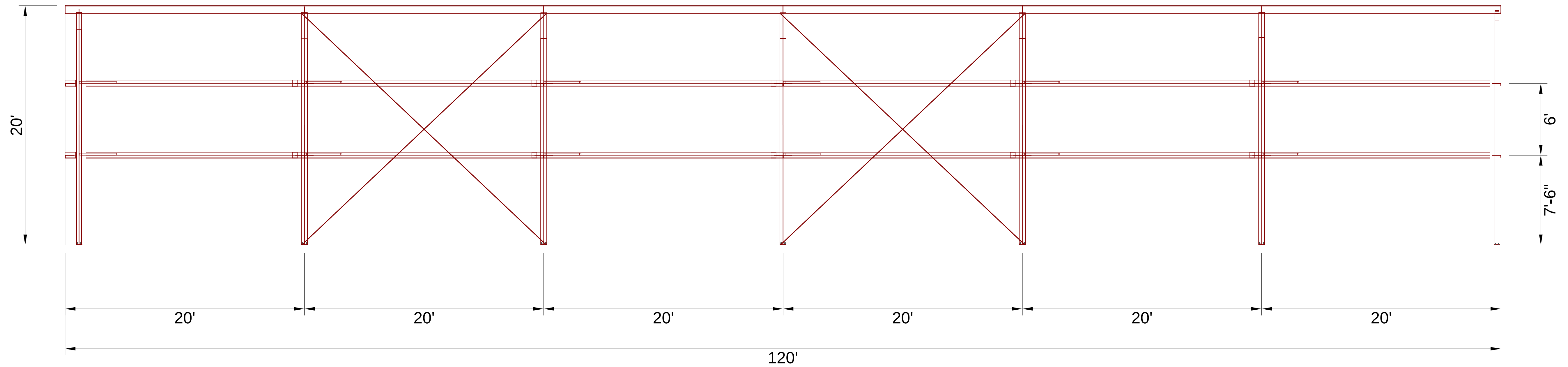


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BACK STRUCTURAL ELEVATION - (A) 60x120x20 350

Builder: TORO STEEL BUILDINGS USA		Customer:
CONTACT: COUNTY:		For Construction Permit ☐ For Erector Installation ☐
Drawing Status:		Preliminary ☐ For Approval ☐
Scale: NOT TO SCALE		
VERSION ABS 2.1.8	PAPER SIZE 22x34	
ESTIMATOR 379656	DATE 11/5/025	
JOB NAME		
MEMBER		
MBMA		
The engineer whose seal appears hereon is an employee for the manufacturer for the materials described herein. Said seal or certification is limited to the products designed and manufactured by manufacturer only.The undersigned engineer is not the overall engineer of record for this project.		

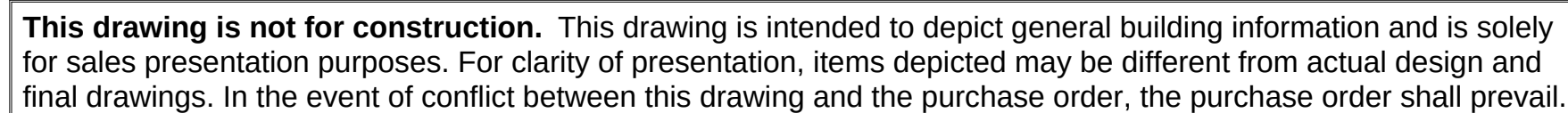
NOT FOR CONSTRUCTION



This drawing is not for construction. This drawing is intended to depict general building information and is solely for sales presentation purposes. For clarity of presentation, items depicted may be different from actual design and final drawings. In the event of conflict between this drawing and the purchase order, the purchase order shall prevail.

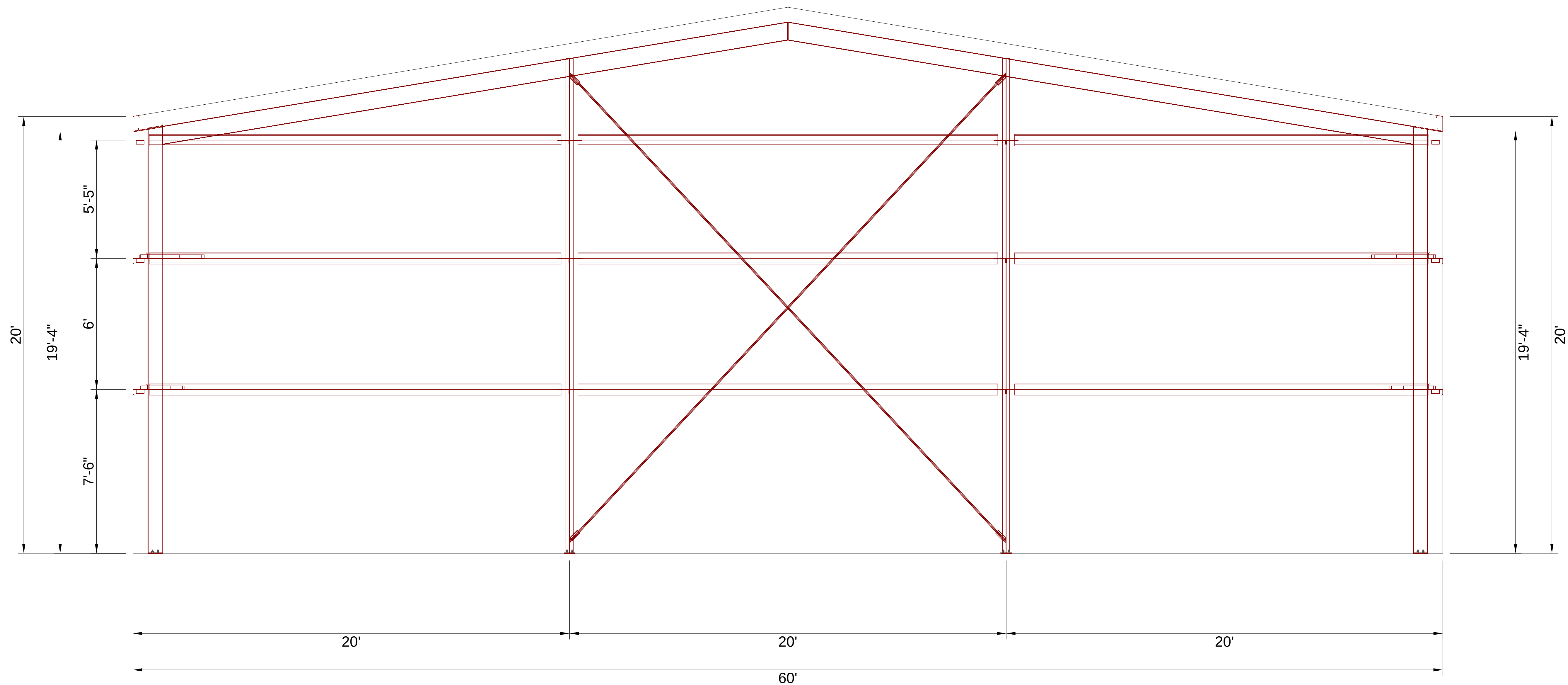
FRONT STRUCTURAL ELEVATION - (A) 60x120x20 350

[illegible]



LEFT STRUCTURAL ELEVATION - (A) 60x120x20 350

<i>Builder:</i> TORO STEEL BUILDINGS USA		<i>Customer:</i>	
<i>Drawing Status:</i>		☐ Preliminary	☐ For Construction Permit
		☐ For Approval	☐ For Erector Installation
<i>Scale:</i> NOT TO SCALE			
<i>VERSION</i> ABS 2.1.8		<i>PAPER SIZE</i> 22x34	
<i>ESTIMATOR</i>		<i>DATE</i> 11/5/025	
<i>JOB NAME</i> 379656			
<i>MEMBER</i> 			
The engineer whose seal appears hereon is an employee for the manufacturer for the materials described herein. Said seal or certification is limited to the products designed and manufactured by manufacturer only. The undersigned engineer is not the overall engineer of record for this project.			



RIGHT STRUCTURAL ELEVATION - (A) 60x120x20 350

<i>Builder:</i> TORO STEEL BUILDINGS USA <i>Customer:</i>	
<i>Scale:</i> NOT TO SCALE	
VERSION ABS 2.1.8	PAPER SIZE 22x34
ESTIMATOR	DATE 11/5/025
JOB NAME 379656	
MEMBER  The engineer whose seal appears hereon is an employee for the manufacturer for the materials described herein. Said seal or certification is limited to the products designed and manufactured by manufacturer only. The undersigned engineer is not the overall engineer of record for this project.	