

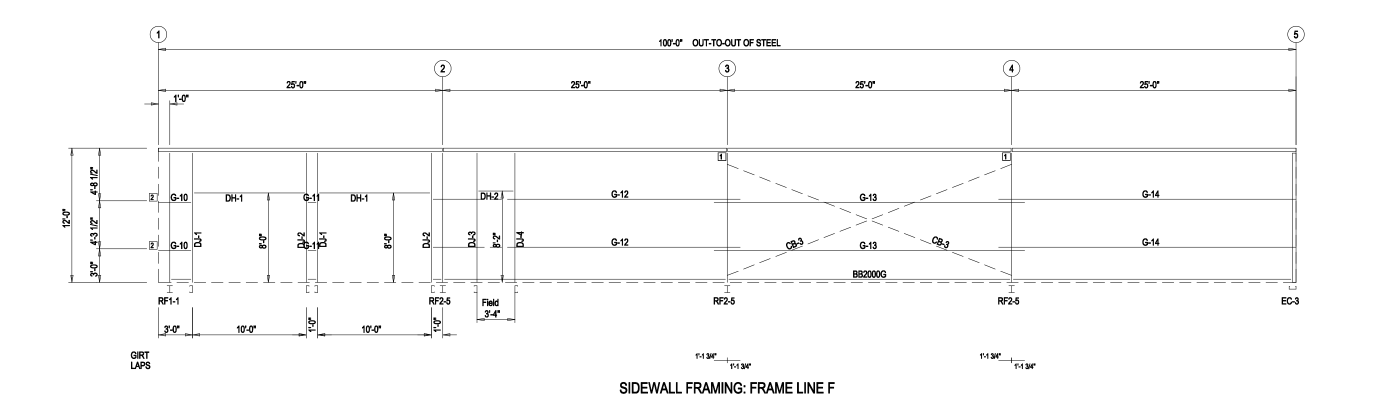
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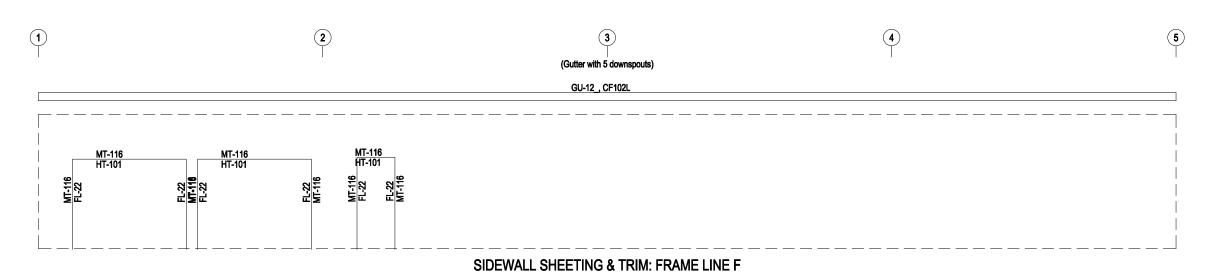
IMPORTANT! Do Not Set Anchor Rods with these Preliminary Drawings.

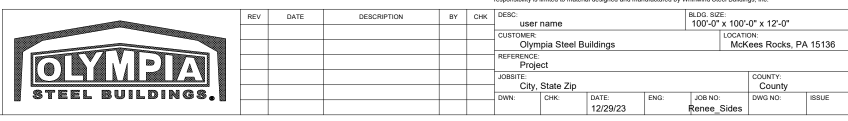
The building manufacturer will not be responsible for the location of the anchor rods on the Preliminary Drawings.

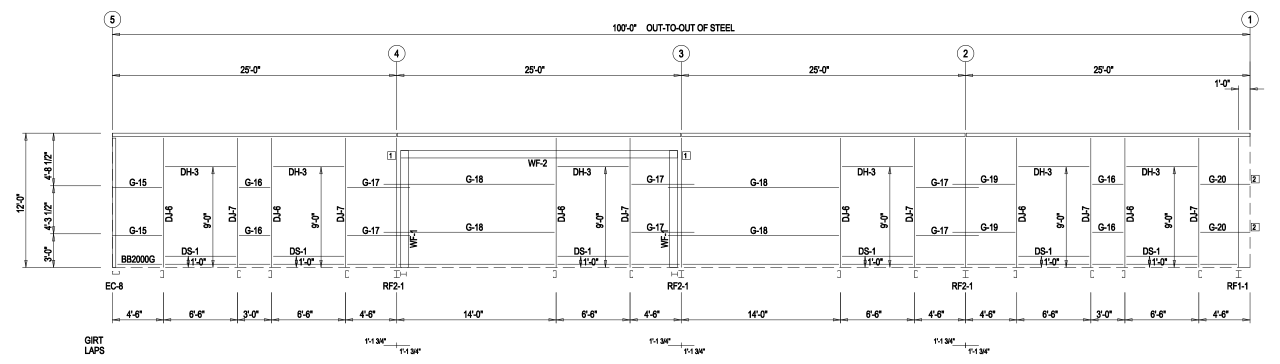


REV	DATE	DESCRIPTION	BY	СНК	DESC:	HOR BOLT	00'-0" x 12'-0"				
					CUSTOMER: Olym	pia Steel B	CATION: McKees Rocks, P	ION: Kees Rocks, PA 15136			
					REFERENCE: Proje						
					JOBSITE: City,	State Zip	COUNTY: County				
					DWN:	CHK:	DATE: 12/29/23	ENG:	JOB NO: Renee_Side	DWG NO:	ISSUE

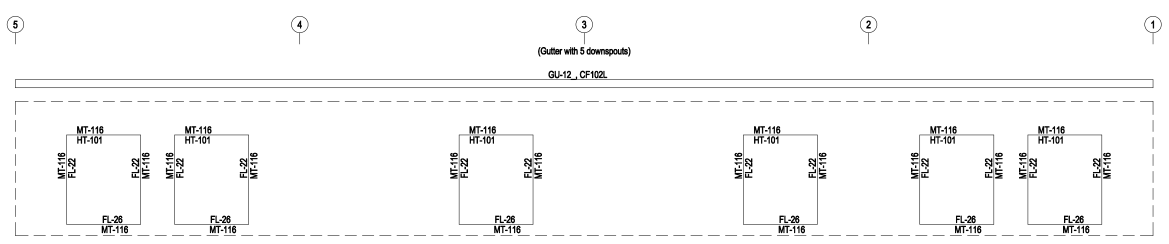




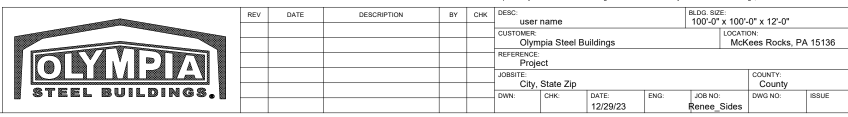


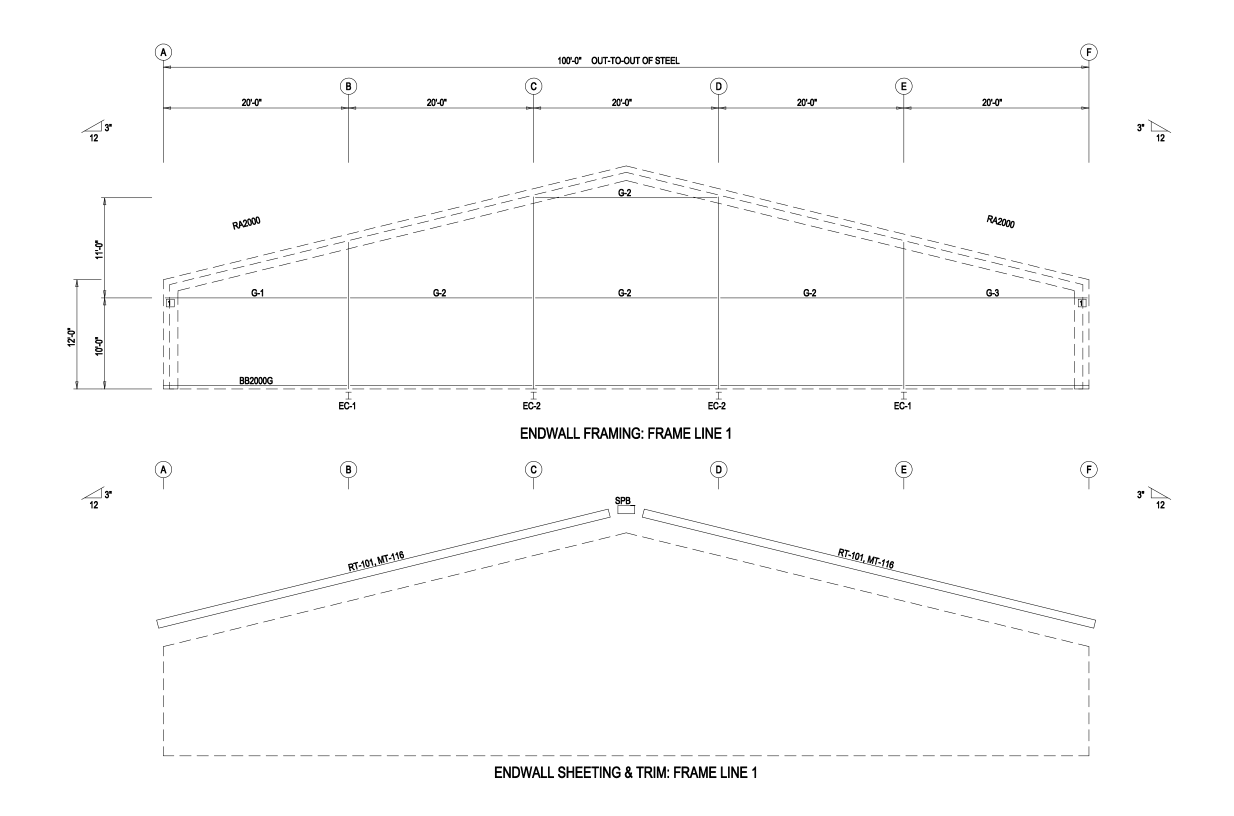


SIDEWALL FRAMING: FRAME LINE A



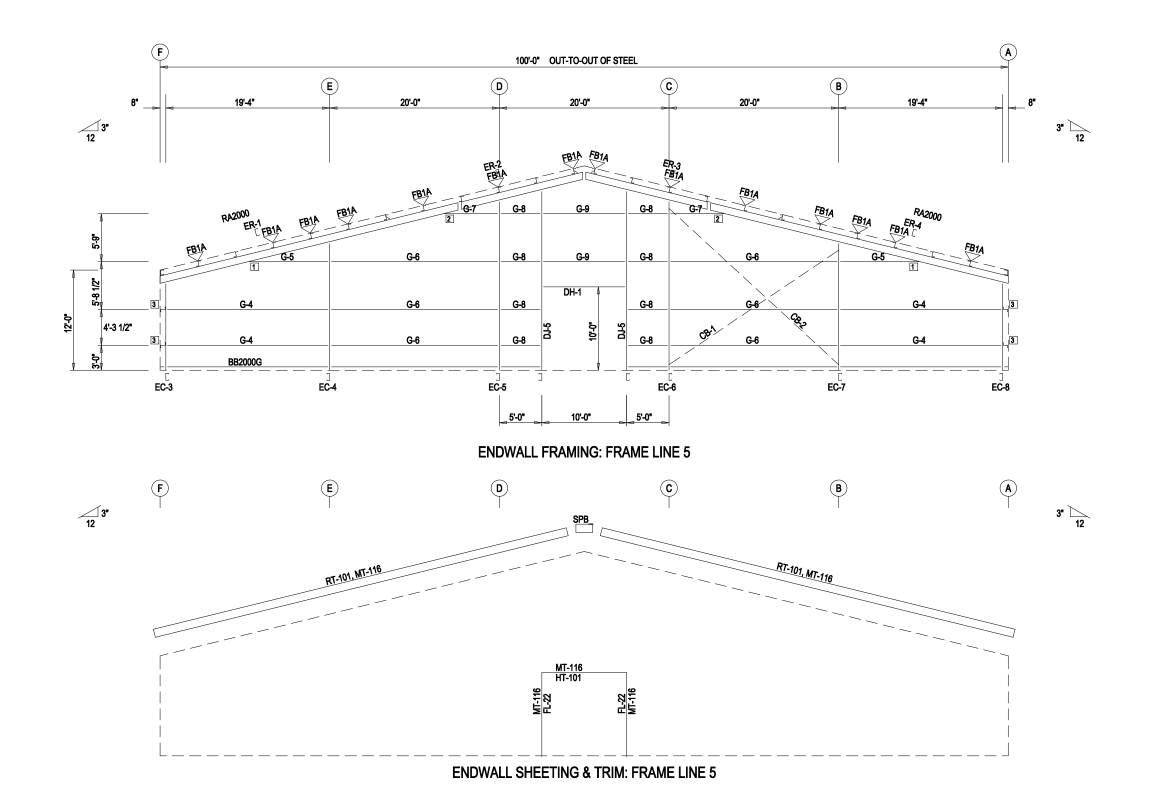
SIDEWALL SHEETING & TRIM: FRAME LINE A





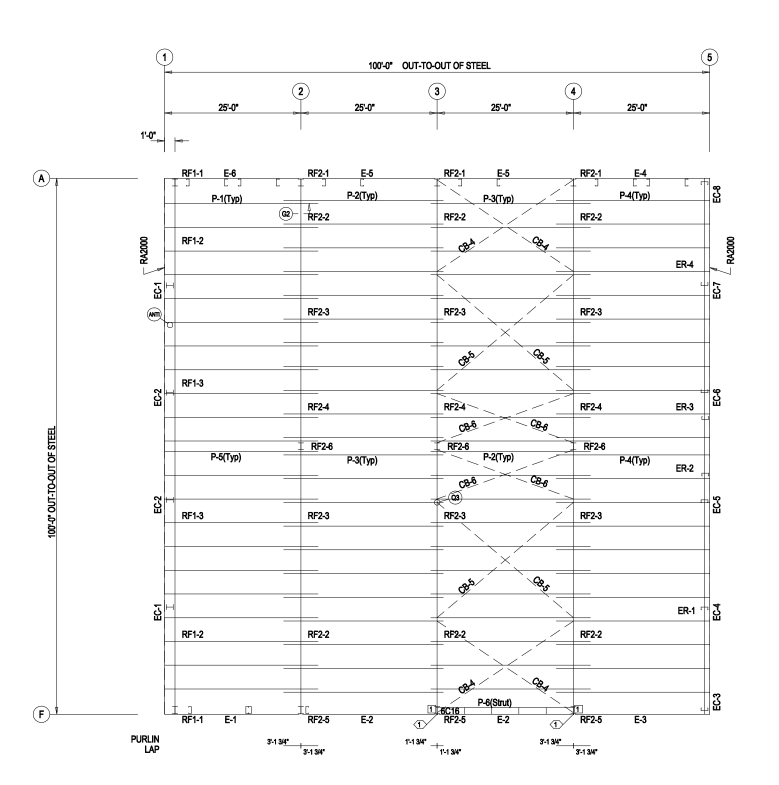


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REV	DATE	DESCRIPTION	BY	СНК	DESC: BLDG. SIZE 100'-0"						00'-0" x 12'-0"				
											TION: CKees Rocks, PA 15136				
					REFERENCE: Project	ct									
					JOBSITE: City, State Zip						COUNTY: County				
					DWN:	CHK:	DATE: 12/29/23	ENG:	JOB NO:		DWG NO:	ISSUE			





REV	DATE	DESCRIPTION	BY	СНК	DESC: END	WALL FRAM	'-0" x 12'-0"						
					CUSTOMER: Olym	pia Steel Bu	OCATIO McK	rion: Kees Rocks, PA 15136					
						REFERENCE: Project							
					JOBSITE: City,	State Zip		COUNTY: County					
					DWN:	CHK:	DATE:	ENG:	JOB NO:		DWG NO:	ISSUE	
							12/29/23		Renee_S	ides			



ROOF FRAMING PLAN

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SPECIAL BOLTS
ROOF PLAN

○ ID QUAN TYPE DIA

1 4 A307 1/2*

LENGTH WASH 1 1/4" 0

CONNECTION PLATES
ROOF PLAN

ID MARK/PART
1 AK106

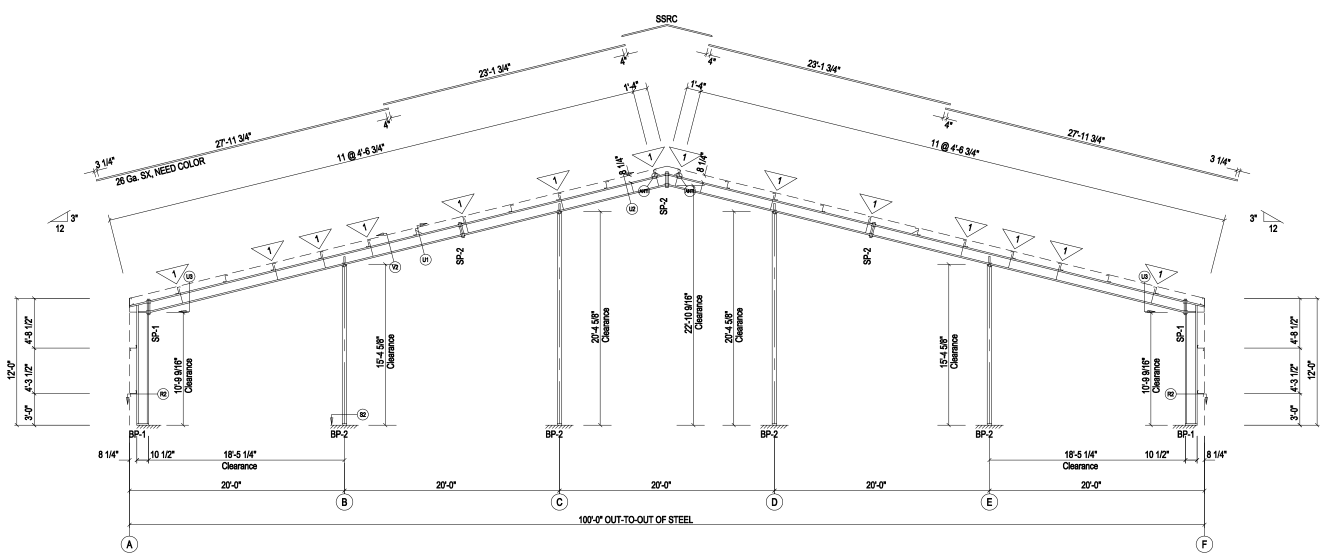


EV	DATE	DESCRIPTION	BY	СНК	DESC: ROO	F FRAMING	'-0" x 12'-0"				
					CUSTOMER: Olym	pia Steel Bu	TION: Kees Rocks, PA 15136				
					REFERENCE: Proje	ct					
					JOBSITE: City,	State Zip	COUNTY: County				
					DWN:	CHK:	DATE: 12/29/23	ENG:	JOB NO: Renee Sides	DWG NO:	ISSUE
							12/29/23		renee_sides		

BOLT TIGHTENING (Snug-Tight)

All bolted joints with ASTM F3125 Grade A325 bolts are specified as Snug-Tightened Joints in accordance with the Specification of Structural Joints Using High-Strength Bolts, June 11, 2020, installation as given in Section 7.1 Washers are not required for Snug-Tightened Joints using standard standard size holes per Section 6.1 of the Specification

Pretensioning methods, including Turn-of-Nut, calibrated wrench, twist-off tension control bolts or direct tension indicator are not required. Installation inspection requirements for Snug-Tight Bolt is found in Section 9.1 of the Specification.



RIGID FRAME ELEVATION: FRAME LINE 1

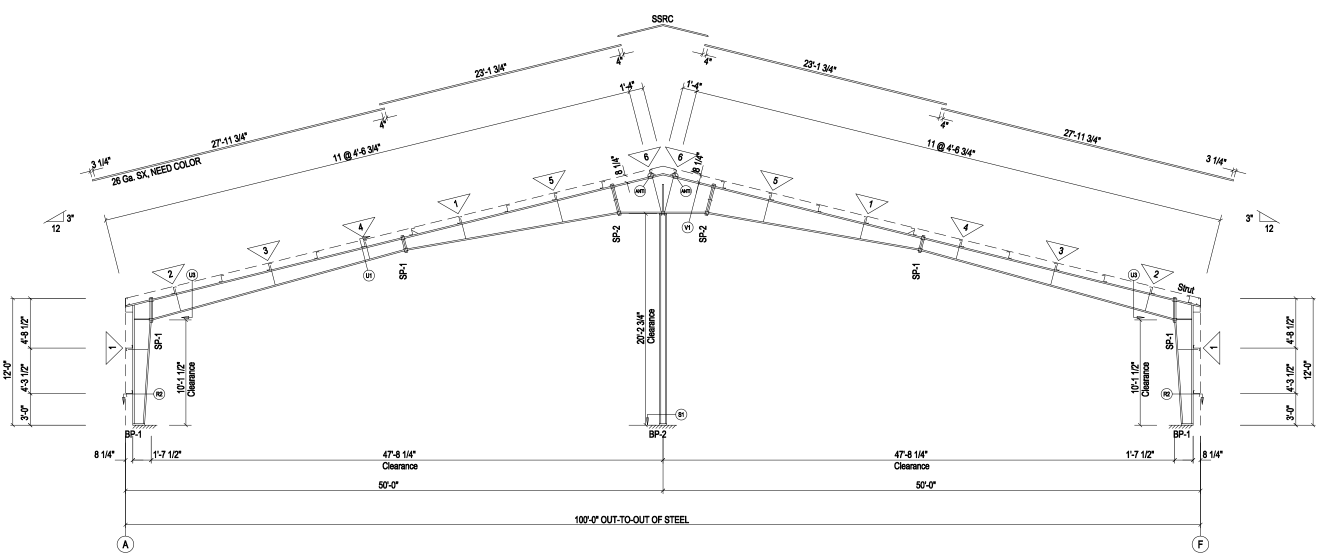


REV	DATE	DESCRIPTION	BY	СНК	DESC: RIGII	O FRAME E	'-0" x 12'-0"					
					CUSTOMER: Olym	pia Steel Bu	on: Kees Rocks, PA 15136					
					REFERENCE: Proje							
					JOBSITE: City,	State Zip	COUNTY: County					
					DWN:	CHK:	DATE:	ENG:	JOB NO:		DWG NO:	ISSUE
							12/29/23		Renee_S	Sides		

BOLT TIGHTENING (Snug-Tight)

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RIGID FRAME ELEVATION: FRAME LINE 2 3 4



REV	DATE	DESCRIPTION	BY	СНК	DESC: RIGII	D FRAME E	'-0" x 12'-0"						
					CUSTOMER: Olym	CUSTOMER: LOCATION: Olympia Steel Buildings McKees R							
					REFERENCE: Project								
					JOBSITE: City,	State Zip	COUNTY: County						
					DWN:	CHK:	DATE:	ENG:	JOB NO:		DWG NO:	ISSUE	
							12/29/23		Renee_S	ides			