

## GENERAL NOTES

1. The seal that appears on these drawings is the seal of the engineer for this building manufacturer who is NOT the engineer of record.
2. This building manufacturer is not responsible for errors, omissions or damages incurred in the erection of building components, nor for the inspection of erected components to ascertain same.
3. Temporary bracing must be installed by erector to provide adequate stability during erection. Bracing indicated on the erection drawings is critical to the stability of the completed structure and shall not be removed.
4. Wall and liner panels are an integral part of the structural system. Unauthorized removal of panels is prohibited.
5. "Oil-canning", a perceived waviness inherent to light gauge metal, may exist. This condition does not affect the finish or structural integrity of the panel, and is therefore not a cause for rejection.
6. Trim part marks are as shown: ex. FL-32-242  
trim length in inches.  
trim identification number

## APPROVAL NOTES

The following conditions apply in the event that these drawings are used as approval drawings:

- A) It is imperative that any changes to these drawings:
  - 1) Be made in contrasting ink.
  - 2) Have all instances of change clearly indicated.
  - 3) Be legible and unambiguous.
- B) Dated signature is required on all pages.
- C) Manufacturer reserves the right to re-submit drawings with extensive or complex changes required to avoid misFabrications. This may impact the delivery schedule.
- D) Approval of these drawings indicates conclusively that the manufacturer has correctly interpreted the contract requirements, and further constitutes agreement that the building as drawn, or as drawn with indicated changes represents the total of the materials to be supplied by manufacturer.
- E) Any changes noted on the drawings not in conformance with the terms and requirements of the contract between manufacturer and its customer are not binding on manufacturer unless subsequently specifically acknowledged and agreed to in writing by change order or separate documentation. Manufacturer recognizes that rubber stamps are routinely used in indicating approval, disapproval, rejection, or mere review of the drawings submitted. However, manufacturer does not accept changes or additions to contractual terms and conditions that may appear with the use of a stamp or similar indication of approval, disapproval, etc. Such language applied to the manufacturer's drawings by the customer, architect, engineer, or any other party will be considered as unacceptable alterations to these drawing notes, and will not alter the contractual rights and obligations existing between manufacturer and its customer.

## SAFETY COMMITMENT

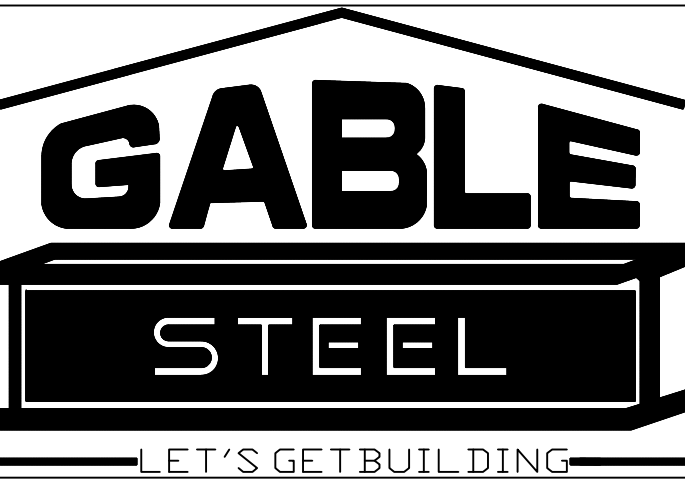
The building manufacturer has a commitment to manufacture quality building components that can be safely erected, however, the safety commitment and job site practices of the erector are beyond the control of the building manufacturer. It is strongly recommended that safe working conditions and accident prevention practices be the top priority of any job site. Local, state and federal safety and health standards, whether standard statutory or customary, should always be followed to help insure worker safety. Make certain all employees know the safest and most productive way of erecting a building. Emergency procedures should be known to all employees. Daily meetings highlighting safety procedures are also recommended. The use of hard hats, rubber sole shoes for roof work, proper equipment for handling material, and safety nets where applicable, are recommended.

## BOLT TIGHTENING

The proper tightening and inspection of all fasteners is the responsibility of the erector. All high strength (A325, A490) bolts and nuts must be tightened by the "turn-of the nut" method unless otherwise specified by the end customer in the contract documents. Inspection of high strength bolt and nut installation by other than the erector must also be specified in the contract documents and the erector is responsible for ensuring that the installation and inspection procedures are compatible prior to the start of erection.

## BUILDER/CONTRACTOR RESPONSIBILITIES

It is the responsibility of the builder/contractor to insure that all project plans and specifications comply with the applicable requirements of any governing building authorities. The supplying of sealed engineering data and drawings for the metal building system does not imply or constitute an agreement that the building manufacturer or its design engineer is acting as the engineer of record or design professional for a construction project. The contractor must secure all required approval and permits from the appropriate agency as required. Approval of the manufacturer's drawings and calculations indicate that the building manufacturer correctly interpreted and applied the requirements of the contract drawings and specifications. (sect. 4.2.1 AISC code of standard practices, 9th ed.) Where discrepancies exist between the manufacturer's structural steel plans and the plans for other trades, the structural steel plans shall govern. (sect. 3.3 AISC code of standard practice 9th ed.) Design considerations of any material in the structure which are not furnished by the building manufacturer are the responsibility of the contractors and engineers other than the building manufacturer's engineer unless specifically indicated. The contractor is responsible for all erection of steel and associated work in compliance with the building manufacturer's "for erection installation" drawings. Products shipped to builder or his customer shall be inspected by builder immediately upon arrival. Claims for shortages or defective material, if not packaged, must be made to the manufacturer in writing within five (5) days after receipt of the shipment. However, if a defect is of such nature that reasonable visual inspection would fail to disclose it, then the claim must be made within five (5) days after the builder learns of the defect. The manufacturer will not be liable for any defect unless claim is made one (1) year after date of the original shipment by the manufacturer to builder or his customer. The manufacturer will be given a reasonable opportunity to inspect defective materials upon receipt of claim by builder. If a defect is of such nature that it can be remedied by a field operation at the job site without the necessity of returning the material to the manufacturer, then upon written authorization of the manufacturer, the builder may repair or cause the material to be repaired and the manufacturer will reimburse the builder for the cost of the repair in accordance with the written authorization. Unless noted otherwise, all bracing as shown and provided by the manufacturer for this building is required and shall be installed by the erector as a permanent part of the structure. Temporary supports, such as temporary guys, braces, false work, cribbing or other elements required for the erection operation will be determined and furnished and installed by the erector. These temporary supports will secure the steel framing, or any partly assembled steel framing, against loads comparable in intensity to those for which the structure was designed, resulting from wind, seismic forces and erection operations, but not the loads resulting from the performance of work by or the acts of others, nor such unpredictable loads as those due to tornado, explosion or collision. (sect. 7.9.1 AISC code of standard practice, 9th ed.) Design of gutter and downspout is a function of the rainfall intensity and area to be drained. Design parameters utilized are in accordance with the 2002 low rise building systems manual and/or the 12th edition of the architectural graphic standards, as applicable. Proper owner maintenance dictates that the drainage system be kept free of debris and/or ice at all times to ensure proper function of the gutter and downspout. In those cases where the owner/tenant of a property is unwilling or unable to provide proper maintenance, elimination of gutter should be considered as an alternative.



BUILDING SIZE: 66.00' x 88.00' x 18.00' SLOPE: 4.0:12 (BLDG-A)

BUILDING SIZE: 61.00' x 25.00' x 12.00' SLOPE: 4.0:12 (BLDG-B)

BUILDING SIZE: 61.00' x 25.00' x 12.00' SLOPE: 4.0:12 (BLDG-C)

### (BUILDING DIMENSIONS ARE NOMINAL, REFER TO PLANS)

This is to certify that this structure is designed utilizing the loads indicated and applied as required by the building code shown below. The certification is limited to the structural design of the framing and covering parts manufactured by the building manufacturer and is specified in the contract. Accessory items such as doors, window, louvers, translucent panels, and ventilators are not included. Also excluded are other parts of the project not provided by the building manufacturer such as foundations, masonry walls, mechanical equipment and erection of the building. The building should be erected on a properly designed foundation in accordance with the building manufacturer's design manual, the attached drawings and good erection practices.

Design Code	IBC 18	Risk Category	IV
General Loads			
Roof Dead Load (D)	2.500	psf	
Roof Collateral Load (C)	3.5	psf	
Roof Live Load (Lr)	20.00	psf	
Tributary Live Load Reduction	YES		
Snow Load			
Flat-Roof Snow Load (Pf)	32	psf	
Ground Snow Load (Pg)	35.0000	psf	
Snow Exposure Factor (Ce)	1		
Snow Load Importance Factor (Is)	1.2000		
Thermal Factor (Ct)	1.00		
Wind Load			
Ultimate Wind Speed (3 sec. gust) (V <sub>ult</sub> )	115	mph	
Nominal Wind Speed (V <sub>avg</sub> )	89	mph	
Wind Exposure Category	B		
Enclosure Classification	Closed		
Internal pressure coefficient	0.18 / -0.18		
Seismic Load			
Seismic Importance Factor (Ie)	1.50		
Mapped Spectral Response Accelerations (S <sub>s</sub> )	0.2523	S1 0.0790	
Site Class	D		
Design Spectral Response Accelerations (S <sub>sD</sub> )	0.2685	S <sub>1D</sub> 0.1264	
Seismic Design Category	C		
Basic Seismic-Force-Resisting System(s)	STEEL OMF / OCBF		
Analysis Procedure	ELF		

## ROOF PANELS

TYPE: PBR GAUGE: 24 COLOR: Med. Bronze (Kynar) DEFLECTION LIMITS:

## WALL PANELS

TYPE: PBR GAUGE: 26 COLOR: Light Stone/Polar White

## TRIM COLORS

GABLE: Burnished Slate CORNER: Burnished Slate

EAVE: Burnished Slate FRAMED OPENING: Burnished Slate

## SOFFIT PANELS

TYPE: RPBR GAUGE: 26 COLOR: Burnished Slate

## WAINSBOT PANELS

TYPE: PBR GAUGE: 26 COLOR: Burnished Slate

EW COL:	180
EW RAF LIVE:	180
EW RAF WIND:	180
WALL GIRT:	90
PURL LIVE:	180
PURL WIND:	150
WALL PANEL:	60
ROOF PANEL LIVE:	60
ROOF PANEL WIND:	60
RF HORIZONTAL:	60
RF VERTICAL:	180
WIND BENT:	60
RF CRANE:	100
RF SEIS:	100
WIND BENT SEIS:	100

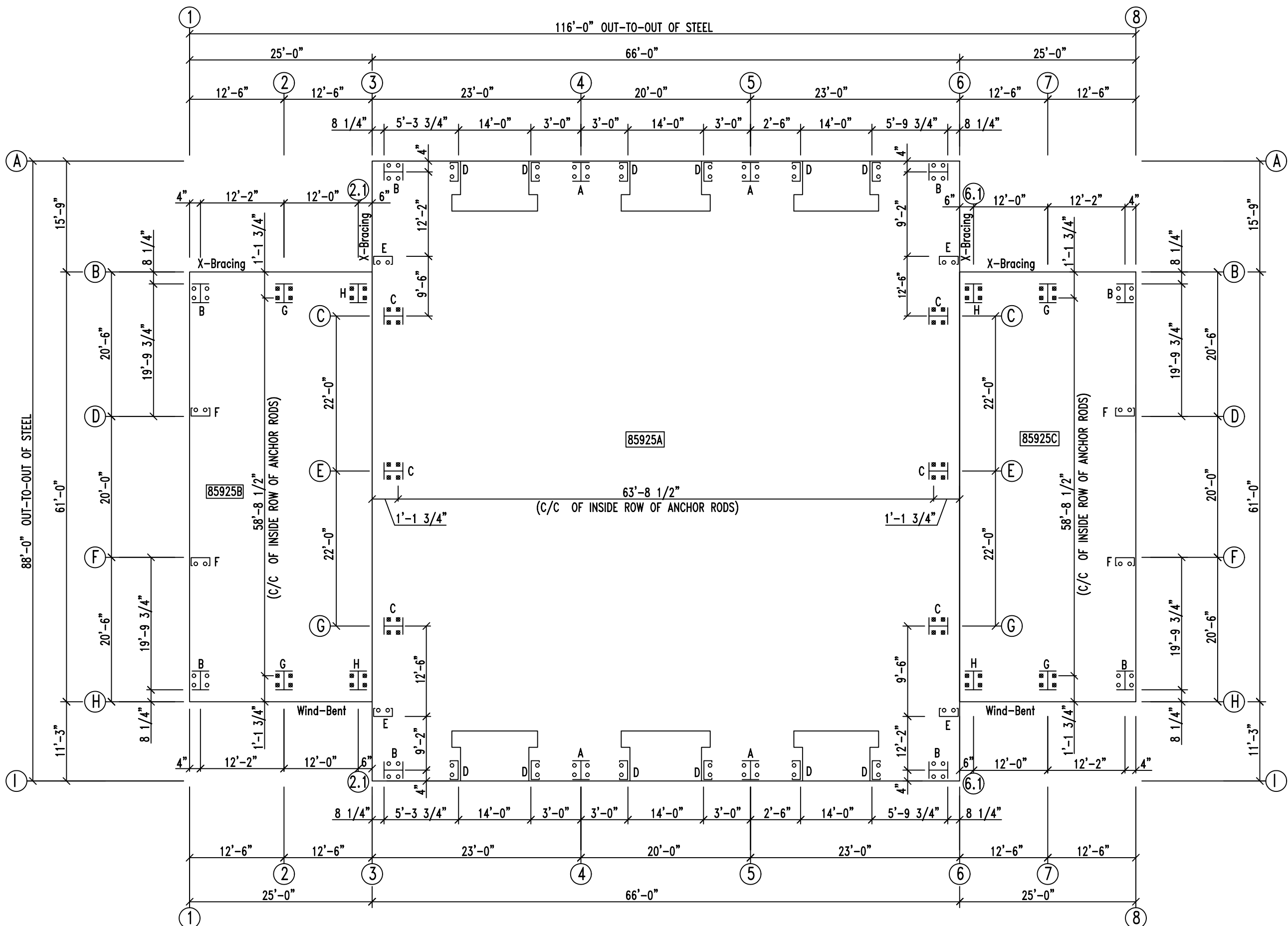
THE PROJECT DESIGNER IS NOT THE METAL BUILDING MANUFACTURER, THE METAL BUILDING DESIGNER, OR THE METAL BUILDING ENGINEER. THE ENGINEER WHOSE SEAL APPEARS ON THE METAL BUILDING PLANS IS A SPECIALTY ENGINEER AND NOT THE PROJECT DESIGNER OR THE PROJECT ENGINEER OF RECORD. THE ENGINEER WHOSE SEAL APPEARS ON THE METAL BUILDING PLANS DOES NOT HAVE FAMILIARITY WITH THE PHYSICAL JOBSITE LOCATION AND THEREFORE CANNOT BE IDENTIFIED AS, SERVE AS, OR QUALIFY AS THE PROJECT DESIGNER OR ENGINEER OF RECORD.

REVISIONS				CUSTOMER SAMCOMB				JOB NO.	SHEET NO.
NO.	DATE	DESCRIPTION	BY CK'D	ADDRESS					
A	02/16/24	ISSUED FOR PERMIT	PSH PNR						
B	02/22/24	REVISION FOR PERMIT	PSH PNR	OWNER OR PROJECT	Town Of Eagar RVFM				
O	04/12/24	FOR ERECTION	CJP PNR	JOBSITE LOCATION	111 N. Butler St.				
					Eagar AZ 85925				
				CAD BY	CK'D BY	DATE	SCALE		
				CJP	PNR	04/12/24	N.T.S.		

LET'S GET BUILDING  
STEEL  
www.getbuilding.com

BUILDING SIZE: 66.00' x 88.00' x 18.00' (BLDG-A)  
61.00' x 25.00' x 12.00' (BLDG-B)  
61.00' x 25.00' x 12.00' (BLDG-C)

(BUILDING SIZE IS NOMINAL, PLEASE REFER TO PLANS)



### ANCHOR ROD PLAN

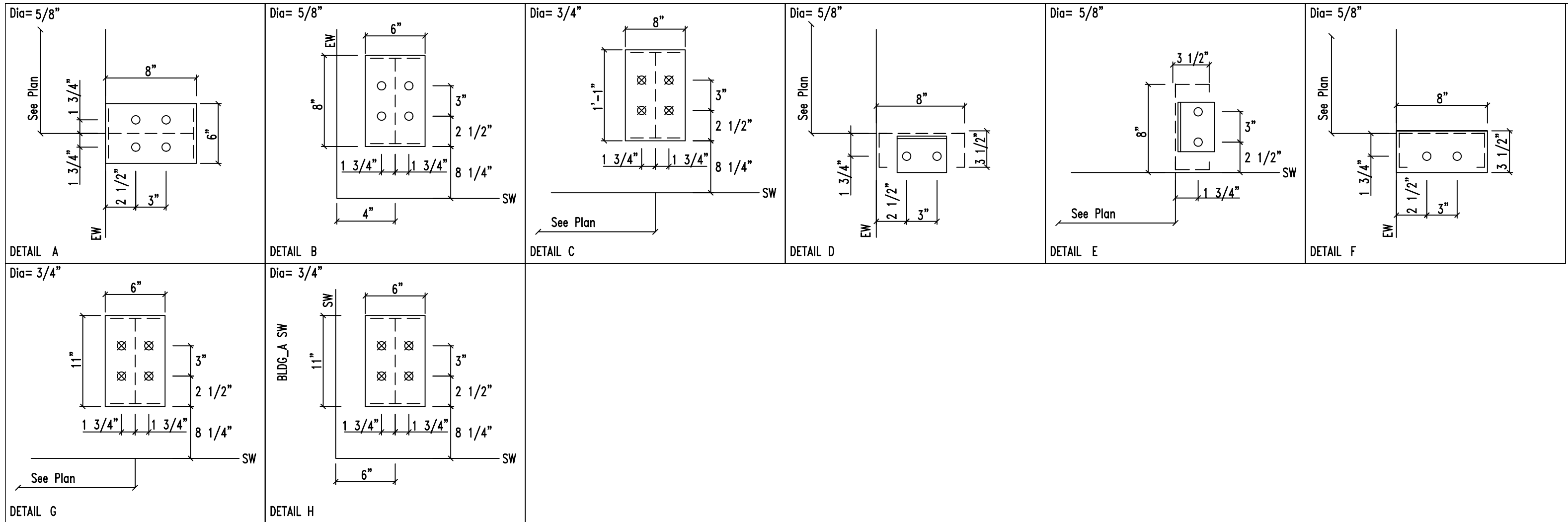
NOTE: All Base Plates @ 100'-0" (FINISH FLOOR)(UNLESS NOTED)

REVISIONS				CUSTOMER		SACOMB	GABLE STEEL LTD. METAL CORP.
NO.	DATE	DESCRIPTION	BY	CK'D	ADDRESS		
A	02/16/24	ISSUED FOR PERMIT	PSH	PNR	OWNER OR PROJECT	Town of Eagar RVFM	
B	02/22/24	REVISION FOR PERMIT	PSH	PNR	JOB SITE LOCATION	111 N. Butler St. Eagar AZ 85925	
0	04/12/24	FDR ERECTION	CJP	PNR	CAD BY	CK'D BY CJP	DATE 04/12/24
					SCALE	N.T.S.	JOB NO. Town of Eagar
					PNR	04/12/24	SHEET NO. ABL DF ABS

GABLE  
STEEL  
LTD. METAL CORP.

66.00' x 88.00' x 18.00' (BLDG-A)  
61.00' x 25.00' x 12.00' (BLDG-B)  
61.00' x 25.00' x 12.00' (BLDG-C)

BUILDING SIZE IS NOMINAL. PLEASE REFER TO DRAWINGS.



REVISIONS				CUSTOMER SAMCOMB				GABLE STEEL LTD. NET WEIGHT	
NO.	DATE	DESCRIPTION	BY CK'D	ADDRESS					
A	02/16/24	ISSUED FOR PERMIT	PSH PNR	OWNER OR PROJECT			Town Of Eagar RVFM		
B	02/22/24	REVISION FOR PERMIT	PSH PNR	JOBSITE LOCATION			111 N. Butler St.		
O	04/12/24	FOR ERECTION	CJP PNR				Eagar AZ 85925	CAD BY CK'D BY DATE SCALE	
								CJP PNR 04/12/24 N.T.S.	

BUILDING SIZE 66.00' x 88.00' x 18.00' (BLDG-A)  
61.00' x 25.00' x 12.00' (BLDG-B)  
61.00' x 25.00' x 12.00' (BLDG-C)  
BUILDING SIZE IS NOMINAL. PLEASE REFER TO DRAWINGS

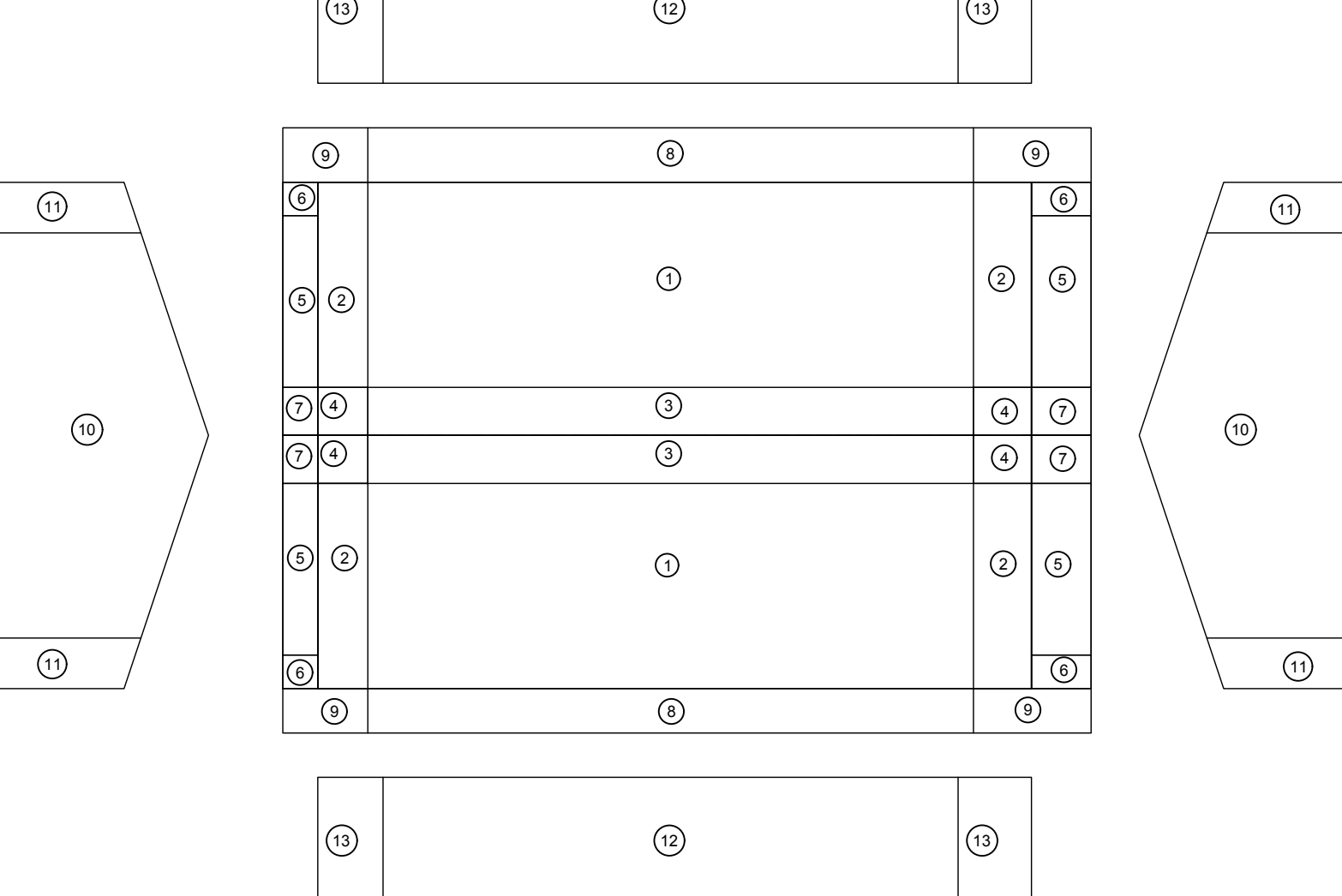
JOB NO. SHEET NO.  
Town Of Eagar AB2 of AB5

ENDWALL COLUMN: ANCHOR BOLTS & BASE PLATES										Components & Cladding (Factored)							
Frm Line	Col Line	Anc_Rod Qty	Rod Dia	Base_Plate (in)			Width	Length	Thick	Grout (in)	Zone	Width (ft)	Length (ft)	Pressure(psf ) Member	Suction(psf ) Panel		
I	3	4	0.625	6.000	8.000	0.375	0.0				1			7.20	7.20	-9.60	-18.83
I	4	4	0.625	6.000	8.000	0.375	0.0				2			7.20	7.20	-16.32	-27.50
I	5	4	0.625	6.000	8.000	0.375	0.0				3	6.60		7.20	7.20	-16.32	-27.50
I	6	4	0.625	6.000	8.000	0.375	0.0				4	6.60		7.20	7.20	-18.43	-32.58
A	6	4	0.625	6.000	8.000	0.375	0.0				5	23.59	2.00	7.20	7.20	-27.46	-30.32
A	5	4	0.625	6.000	8.000	0.375	0.0				6	4.60	2.00	7.20	7.20	-30.62	-35.41
A	4	4	0.625	6.000	8.000	0.375	0.0				7	6.60	2.00	7.20	7.20	-34.37	-40.68
A	3	4	0.625	6.000	8.000	0.375	0.0				8	2.00	78.80	7.20	7.20	-12.96	-21.60
											9	2.00	6.60	7.20	7.20	-19.31	-35.42
											10		9.60	10.19	-9.60	-11.06	
											11	6.60		9.60	10.19	-10.66	-13.60
											12			9.60	10.20	-9.60	-11.04
											13	6.60		9.60	10.20	-10.66	-13.58

Bldg\_A

REVISIONS				CUSTOMER SAMCOMB				GABLE STEEL LTD. NET WEIGHT
NO.	DATE	DESCRIPTION	BY CK'D	ADDRESS	OWNER OR PROJECT	TOWN OF Eagar RVFMID		
A	02/16/24	ISSUED FOR PERMIT	PSH PNR					
B	02/22/24	REVISION FOR PERMIT	PSH PNR					
O	04/12/24	FOR ERECTION	CJP PNR	JOB SITE LOCATION	111 N. Butler St. Eagor AZ 85925			
				CAD BY	CK'D BY	DATE	SCALE	JOB NO.
				PSH	CJP	04/12/24	N.T.S.	SHEET NO.
								TOWN OF Eagar
								AB2 OF AB5

PANEL ZONE : WIND 1  
(Bldg\_A)



Bldg\_A

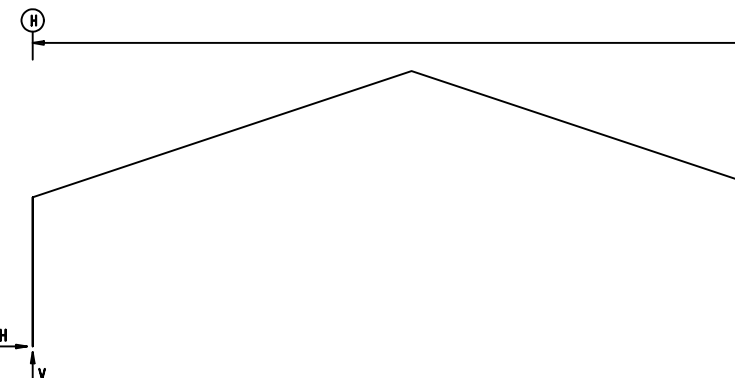
ENDWALL COLUMN: ANCHOR BOLTS & BASE PLATES										Components & Cladding (Factored)						
Frm Line	Col Line	Anc_Rod Qty	Rod Dia	Base_Plate (in)			Width	Length	Thick	Grout (in)	Zone	Width (ft)	Length (ft)	Pressure(ps)	Suction(ps)	
1	B	4	0.625	Base_Plate (in)			6.000	8.000	0.375	0.0	1	7.20	7.20	-9.60	-17.17	
1	D	2	0.625	Base_Plate (in)			3.500	8.000	0.375	0.0	2	7.20	7.20	-16.32	-25.07	
1	F	2	0.625	Base_Plate (in)			3.500	8.000	0.375	0.0	3	3.00	7.20	-16.32	-25.07	
1	H	4	0.625	Base_Plate (in)			6.000	8.000	0.375	0.0	4	3.00	1.00	-18.43	-29.71	
BUILDING BRACING REACTIONS										5	28.15	2.00	7.20	7.20	-25.06	
Loc	Wall Line	Col Line	Reactions(k)			Wind	Vert	Horz	Seismic Vert	Panel_Shear (lb/ft)	Wind	Seis	Note	Panel	-27.65	
L_EW	1		2.2	3.7	0.9	1.6					6	1.00	2.00	7.20	7.20	-27.84
F_SW	H	2,3									7	3.00	2.00	7.20	7.20	-31.30
R_EW	3										8	29.15	2.00	7.20	7.20	-27.65
B_SW	B	2,1	4.1	3.4	1.8	1.5					9	5.00	21.00	7.20	7.20	-11.81
(b) Wind bent in bay, base above finish floor											10	5.00	3.00	7.20	7.20	-19.69
(h) Rigid frame at endwall											11	2.00	21.00	7.20	7.20	-11.81
(i) Bracing in roof to rigid frame											12	2.00	3.00	7.20	7.20	-32.29
											13			9.60	9.60	-10.09
											14	3.00		9.60	9.60	-10.66
RIGID FRAME: ANCHOR BOLTS & BASE PLATES																
Frm Line	Col Line	Anc_Rod Qty	Rod Dia	Base_Plate (in)			Width	Length	Thick	Grout (in)						
2	B	4	0.750	Base_Plate (in)			6.000	11.00	0.500	0.0						
2	H	4	0.750	Base_Plate (in)			6.000	11.00	0.500	0.0						
RIGID FRAME: BASIC COLUMN REACTIONS (k)																
Frame Line	Column Line	Dead	Collateral	Live	Snow	Wind Left1	Wind Right1									
2	B	1.1	2.1	1.1	1.8	3.5	6.1	9.5	15.8	-5.3	-6.8	-0.1	-4.6			
2	H	-1.1	2.3	-1.1	1.8	-3.5	7.0	-9.5	17.1	0.0	-4.8	5.1	-7.5			
Frame Line	Column Line	Wind Left2	Wind Right2	Wind Long1	Wind Long2	Seismic Left	Seismic Right									
2	B	-4.9	-4.1	0.3	-2.0	-1.6	-9.0	-2.4	-8.2	-1.7	-0.6	1.7	0.6			
2	H	-0.4	-2.2	4.7	-4.8	2.4	-8.5	1.6	-9.3	-1.7	0.6	1.7	-0.6			
Frame Line	Column Line	Seismic Long	F1UNB_SI_L	F1UNB_SI_R												
2	B	0.0	-1.5	8.2	15.6	7.9	8.8									
2	H	0.0	-1.6	-8.2	9.4	-7.9	16.7									
Frame Line	Column Line	Dead	Collateral	Live	Snow	Wind Left1	Wind Right1									
3	B	1.1	2.2	1.1	1.8	3.4	6.2	9.4	15.9	-5.9	-8.7	-1.7	-6.3			
3	H	-1.1	2.4	-1.1	1.8	-3.4	7.3	-9.4	17.6	1.6	-6.7	5.5	-9.7			
Frame Line	Column Line	Wind Left2	Wind Right2	Wind Long1	Wind Long2	Seismic Left	Seismic Right									
3	B	-5.2	-6.0	-1.1	-3.7	-1.6	-5.6	-2.4	-4.8	-1.1	-0.4	1.1	0.4			
3	H	1.0	-4.1	4.9	-7.1	2.4	-8.5	1.6	-9.3	-1.1	0.4	1.1	-0.4			
Frame Line	Column Line	Seismic Long	F2UNB_SI_L	F2UNB_SI_R												
3	B	0.0	0.0	8.1	15.8	7.8	8.8									
3	H	0.0	-1.6	-8.1	9.6	-7.8	17.2									
ENDWALL COLUMN: BASIC COLUMN REACTIONS (k)																
Frm Line	Col Line	Dead	Collat	Live	Snow	Wind Left1	Wind Right1	Wind Left2	Wind Right2	Wind Press	Wind Suct					
1	B	0.5	0.3	2.0	3.2	-1.6	-1.0	-1.1	-0.6	-4.7	-3.4	0.6	3.4			
1	D	0.8	0.7	3.6	5.8	-2.8	-2.0	-2.1	-1.2	-2.8	0.0	2.8	0.0			
1	F	0.8	0.7	3.4	5.4	-2.0	-2.5	-1.1	-1.7	-2.8	0.0	2.8	0.0			
1	H	0.6	0.3	2.7	4.3	-1.2	-2.5	-0.9	-2.0	-0.5	0.0	0.6	0.0			
Frm Line	Col Line	Wind Long1	Wind Long2	Seis Left	Seis Right	Seis Long	E1UNB_SI_L	E1UNB_SI_R								
1	B	-1.0	-0.8	0.1	0.2	-1.8	-1.5	0.0	2.9	0.0	1.4					
1	D	-3.0	-1.6	-0.1	-0.2	0.0	0.0	0.0	7.7	0.0	2.0					
1	F	-1.6	-3.0	-0.2	-0.1	0.0	0.0	0.0	1.9	0.0	7.2					
1	H	-0.8	-1.0	0.2	0.1	0.0	0.0	1.7	0.0	0.0	3.9					

BUILDING-B

REVISIONS				CUSTOMER SAMCOMB			
NO	DATE	DESCRIPTION	BY CK'D	ADDRESS	OWNER DR PROJECT	JBSITE LOCATION	CAD BY CK'D BY DATE SCALE
A	02/16/24	ISSUED FOR PERMIT	PSH PNR		Town Of Eagar RVFM		
B	02/22/24	REVISION FOR PERMIT	PSH PNR				
O	04/12/24	FDR ERECTION	CJP PNR	111 N Butler St.	Eagar AZ 85925		

GABLE  
STEEL  
LTS. NET WEIGHT  
BUILDING SIZE 66'00" x 88'00" x 18'00" (BLDG-A)  
61'00" x 25'00" x 12'00" (BLDG-B)  
61'00" x 25'00" x 12'00" (BLDG-C)  
BUILDING SIZE IS NOMINAL, PLEASE REFER TO THE DRAWINGS  
JOB NO. SHEET NO.  
Town Of Eagar AB4 OF AB5

**FRAME LINES:** 76



#### RIGID FRAME:

#### **ANCHOR BOLTS & BASE PL.**

Frm Line	Col Line	Anc_Rod Qty	Anc_Rod Dia	Base_Plate Width	(in) Length	Thick	Gr
/	H	4	0.750	6.000	11.00	0.500	
/	P	4	0.750	6.000	11.00	0.500	

#### **ICID FRAME:**

ANCHOR BOLTS & BASE PLATES

Form Line	Col Line	Anc._Rod Qty	Rod Dia	Base_Width	Plate (in) Length	Thick	Gr
5	H	4	0.750	6.000	11.00	0.500	

#### ICID FRAME

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RADIO-ORALNA PRATIŠTVA

frame	Column	---Dead---		---Collateral---		---Live---		---Snow---		---Wind_Left1---		-Wind_Rig
Line	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Horiz
H	1.1	2.3	1.1	1.8	3.5	7.0	9.5	17.1	-5.1	-7.5	0.0	
B	-1.1	2.1	-1.1	1.8	-3.5	6.1	-9.5	15.8	0.1	-4.6	5.3	
frame	Column	---Wind_Left2---		---Wind_Right2---		---Wind_Long1---		---Wind_Long2---		---Seismic_Left		Seismic_Rig
Line	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Horiz
H	-4.7	-4.8	0.4	-2.2	-1.6	-9.3	-2.4	-8.5	-1.7	-0.6	1.7	
B	-0.3	-2.0	4.9	-4.1	2.4	-8.2	1.6	-9.0	-1.7	0.6	1.7	
frame	Column	-Seismic_Long		F1UNB_SI_L-		F1UNB_SI_R-						
Line	Horiz	Vert	Horiz	Vert	Horiz	Vert						
H	0.0	-1.6	7.9	16.7	8.2	9.4						
B	0.0	-1.5	-7.9	8.8	-8.2	15.6						
frame	Column	----Dead----		---Collateral---		---Live---		---Snow---		---Wind_Left1---		-Wind_Rig
Line	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Horiz
H	1.1	2.4	1.1	1.8	3.4	7.3	9.4	17.6	-5.5	-9.7	-1.6	
B	-1.1	2.2	-1.1	1.8	-3.4	6.2	-9.4	15.9	1.7	-6.3	5.9	
frame	Column	---Wind_Left2---		---Wind_Right2---		---Wind_Long1---		---Wind_Long2---		---Seismic_Left		Seismic_Rig
Line	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Horiz
H	-4.9	-7.1	-1.0	-4.1	-1.6	-9.3	-2.4	-8.5	-1.1	-0.4	1.1	
B	1.1	-3.7	5.2	-6.0	2.4	-8.2	1.6	-9.0	-1.1	0.4	1.1	
frame	Column	-Seismic_Long		F2UNB_SI_L-		F2UNB_SI_R-						
Line	Horiz	Vert	Horiz	Vert	Horiz	Vert						
H	0.0	-1.6	7.8	17.2	8.1	9.6						
B	0.0	-1.5	-7.8	8.8	-8.1	15.8						

## ENDWALL COLUMN

---

BASIC COLUMN

ENDWALL COLU

MN: ANCHOR BOLTS & BASE PLATES

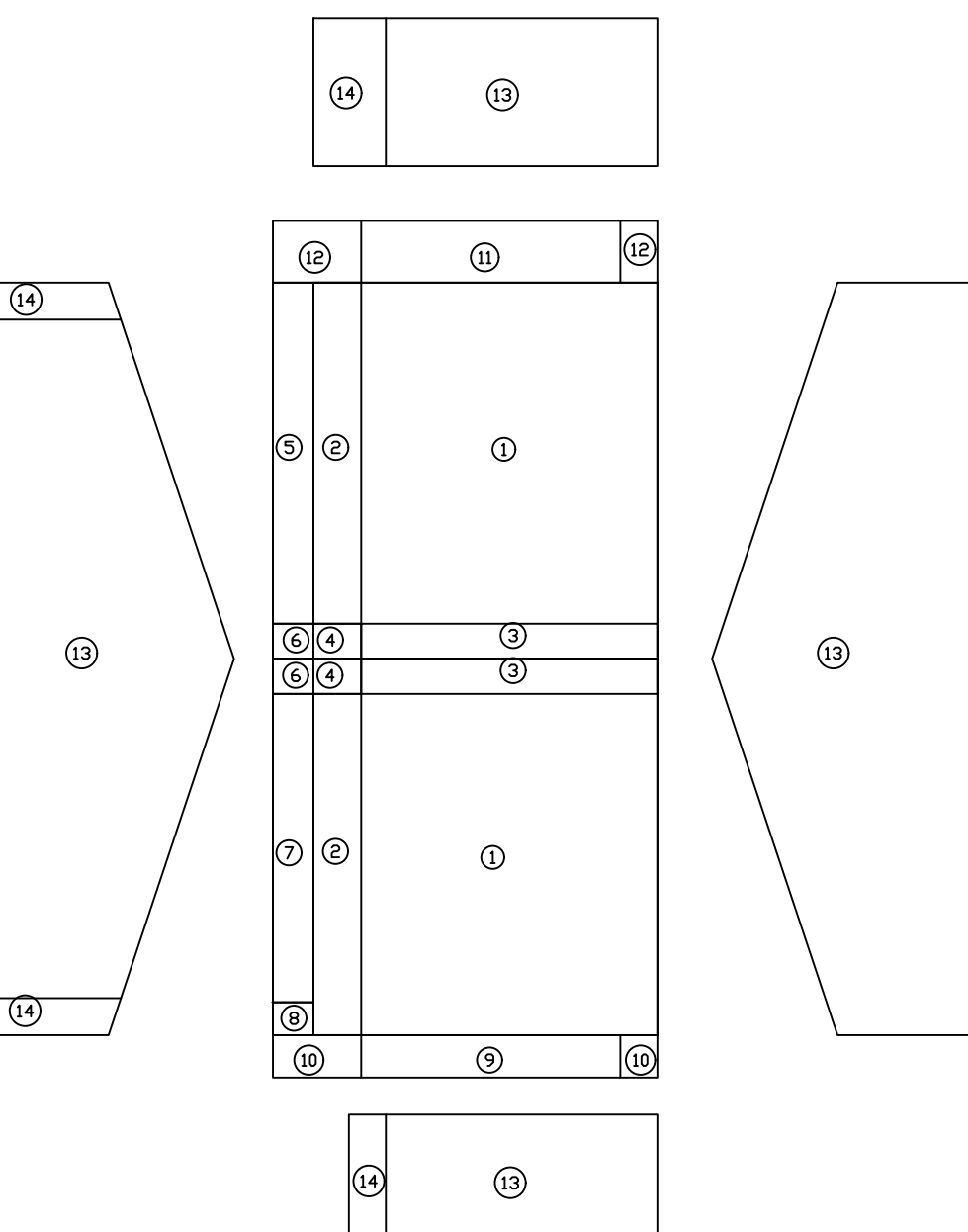
<u>Frm Line</u>	<u>Col Line</u>	<u>Anc_Rod Qty</u>	<u>Rod Dia</u>	<u>Base_Plate (in) Width</u>	<u>Length</u>	<u>Thick</u>	<u>Grout (in)</u>
8	H	4	0.625	6.000	8.000	0.375	0.0
8	F	2	0.625	3.500	8.000	0.375	0.0
8	D	2	0.625	3.500	8.000	0.375	0.0
8	B	4	0.625	6.000	8.000	0.375	0.0

BUILDING BRACING REACTIONS

Loc	Wall	Col	Reactions(k)				Panel Shear	
	Line	Line	Wind	Seismic	Wind	Seis		
		Horz	Vert	Horz	Vert			
L_EW		8						
F_SW	B	7.6	4.1	3.4	1.8	1.5		
R_EW	G							
R_SW	H	7.6	2.2	3.7	0.9	1.6		

- (b) Wind bent in bay, base above finish floor
- (h) Rigid frame at endwall
- (i) Bracing in roof to rigid frame

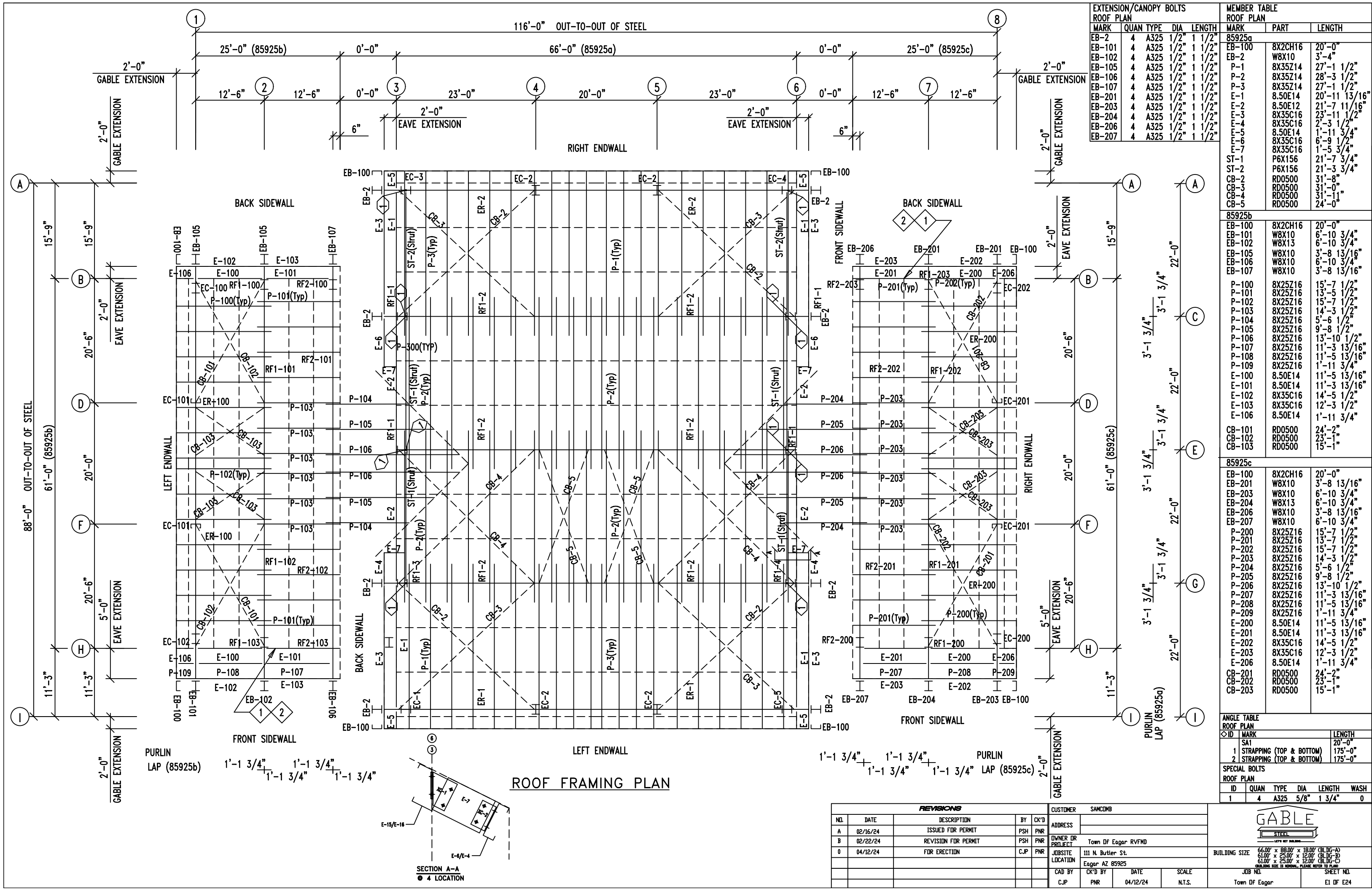
Components & Cladding (Factored)						
Zone	Width (ft)	Length (ft)	Pressure(psf) Member	Panel	Suction(psf) Member	Panel
1			7.20	7.20	-9.60	-17.17
2		1.00	7.20	7.20	-16.32	-25.07
3	3.00		7.20	7.20	-16.32	-25.07
4	3.00	1.00	7.20	7.20	-18.43	-29.71
5	29.15	2.00	7.20	7.20	-25.06	-27.65
6	3.00	2.00	7.20	7.20	-31.30	-37.09
7	28.15	2.00	7.20	7.20	-25.06	-27.65
8	1.00	2.00	7.20	7.20	-27.84	-32.28
9	2.00	21.00	7.20	7.20	-11.81	-19.69
10	2.00	3.00	7.20	7.20	-17.60	-32.29
11	5.00	21.00	7.20	7.20	-11.81	-19.69
12	5.00	3.00	7.20	7.20	-17.60	-32.29
13			9.60	9.60	-9.60	-10.09
14	3.00		9.60	9.60	-10.66	-12.41

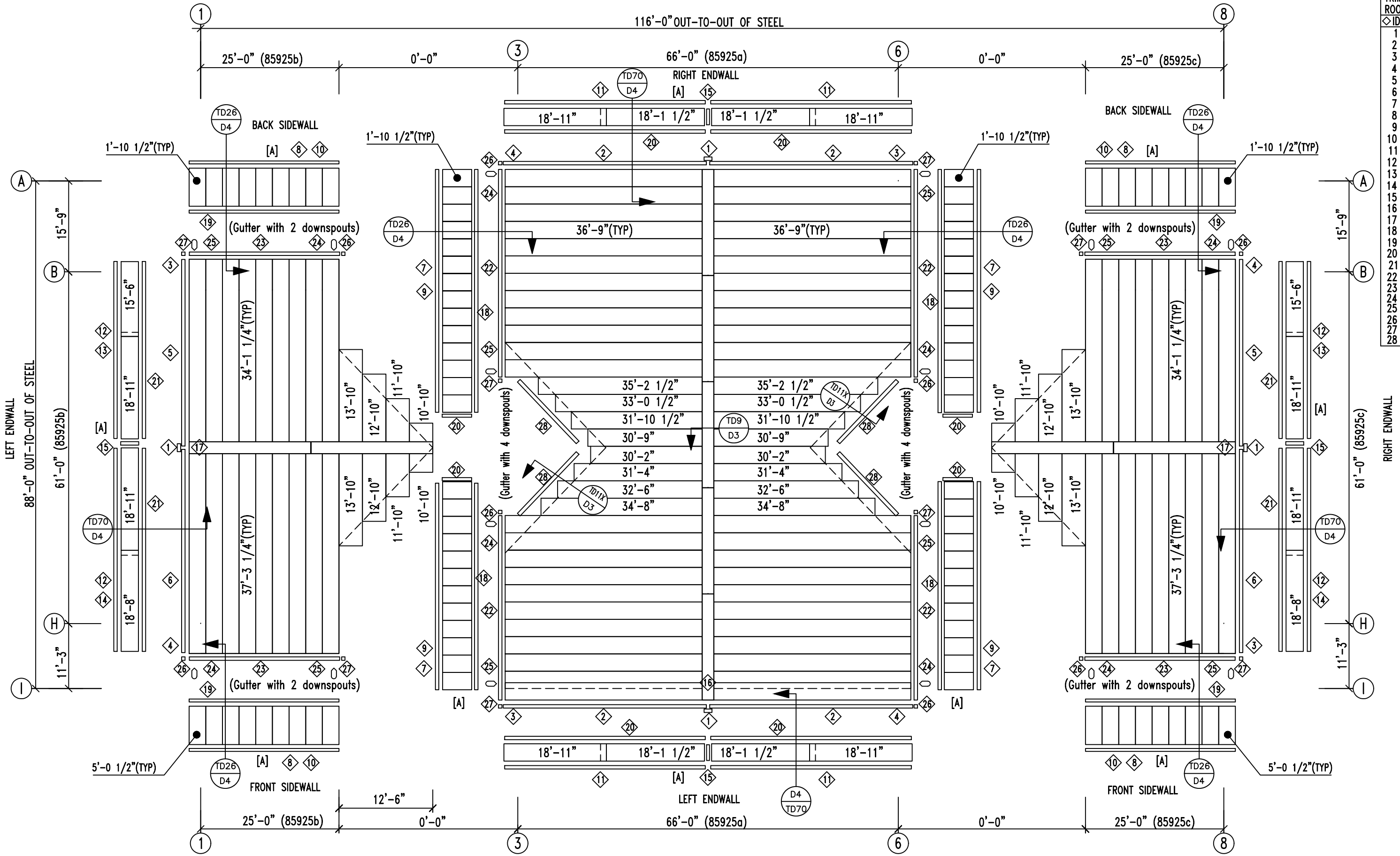


ANEL ZONE WIND :1  
(Bldg\_C)

BUILDING-C

REVISIONS				CUSTOMER				SAMCOMB				 <b>GABLE</b> <b>STEEL</b> <small>LTS MET BUILDING</small>			
DATE	DESCRIPTION		BY CK'D	ADDRESS											
02/16/24	ISSUED FOR PERMIT		PSH PNR												
02/22/24	REVISION FOR PERMIT		PSH PNR	OWNER OR PROJECT		Town Of Eagar RVFMD									
04/12/24	FOR ERECTION		CJP PNR	JOB SITE LOCATION	111 N. Butler St.				BUILDING SIZE		66.00' x 88.00' x 18.00' (BLDG-A)				
				Eagar AZ 85925							61.00' x 25.00' x 12.00' (BLDG-B)				
									61.00' x 25.00' x 12.00' (BLDG-C)	BUILDING SIZE IS NOMINAL. PLEASE REFER TO PLANS					
				CAD BY	CK'D BY	DATE	SCALE	JOB NO.		SHEET NO.					
				CJP	PNR	04/12/24	N.T.S.	Town Of Eagar		ARS OF ABS					

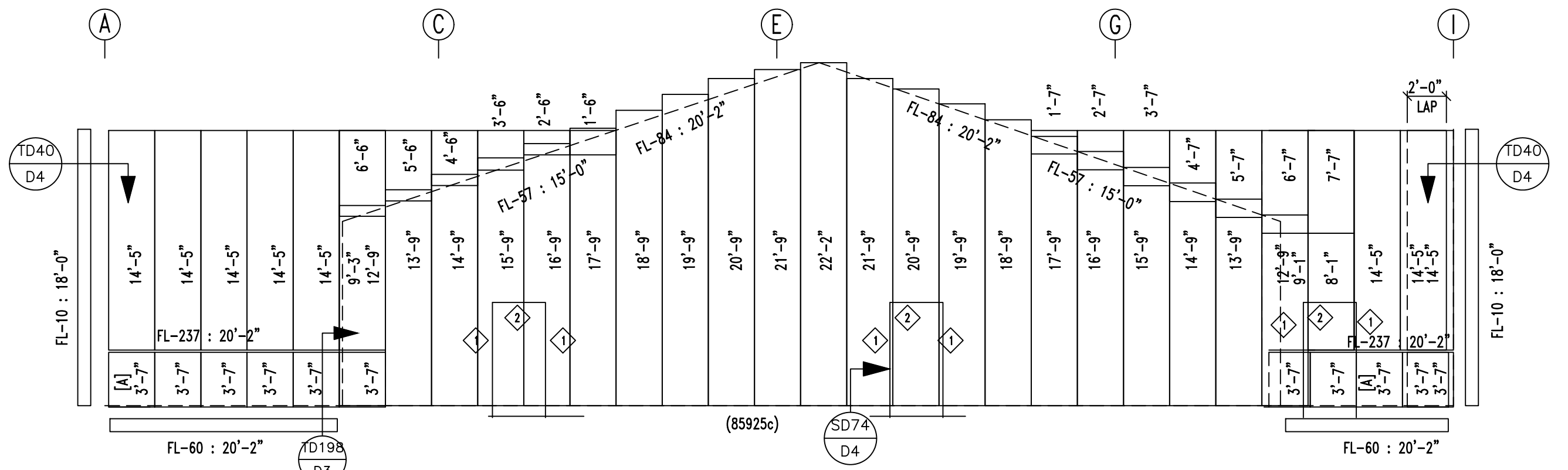
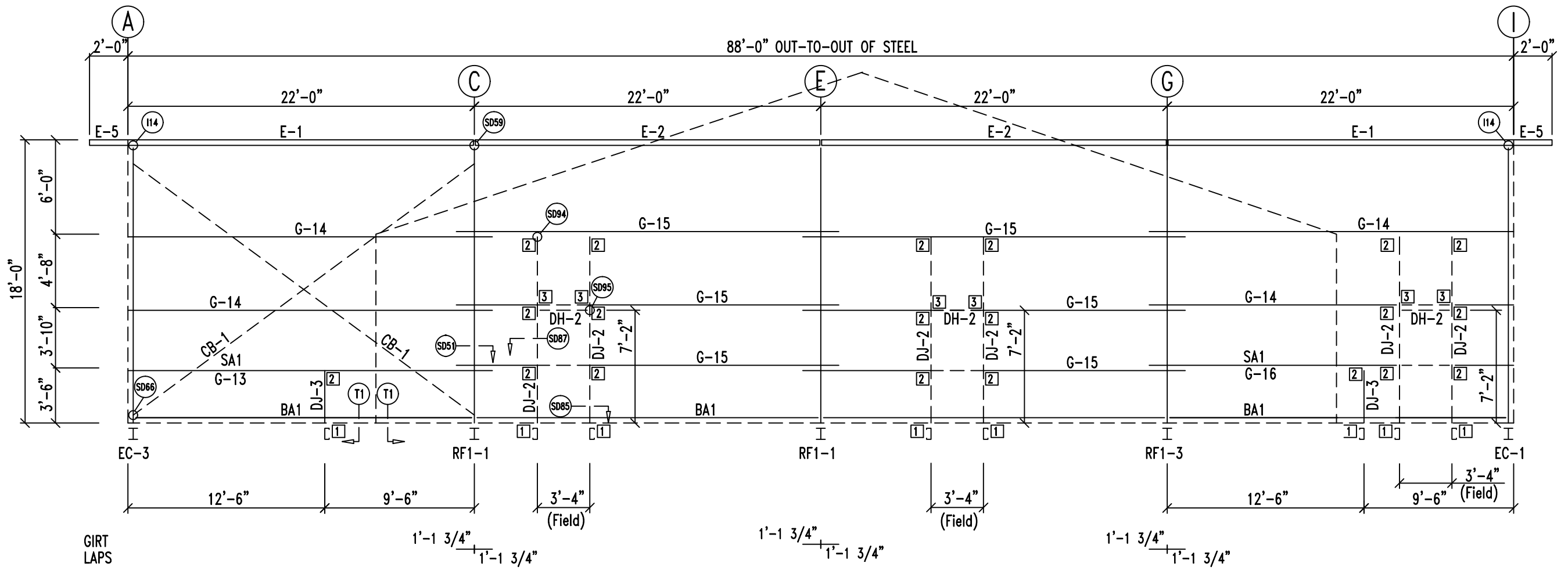




## ROOF SHEETING PLAN

[A] SOFFIT PANELS: 26 Ga. RPBR - Burnished Slate

REVISIONS				CUSTOMER				SAFCOMB		GABLE STEEL LET'S GET BUILDING		
NO.	DATE	DESCRIPTION		BY	CK'D	ADDRESS						
A	02/16/24	ISSUED FOR PERMIT		PSH	PNR							
B	02/22/24	REVISION FOR PERMIT		PSH	PNR	OWNER OR PROJECT	Town Of Eagar RVFMD					
D	04/12/24	FOR ERECTION		CJP	PNR	JOB SITE LOCATION	111 N. Butler St. Eagar AZ 85925			BUILDING SIZE 66.00' x 88.00' x 18.00' (BLDG-A) 61.00' x 25.00' x 12.00' (BLDG-B) 61.00' x 25.00' x 12.00' (BLDG-C) <small>(BUILDING SIZE IS NOMINAL, PLEASE REFER TO PLANS)</small>		
						CAD BY	CK'D BY	DATE	SCALE	JOB NO.	SHEET NO.	
						CJP	PNR	04/12/24	N.T.S.	Town Of Eagar	F2-DE-F24	



PANELS: 26 Ga. PBR - Light Stone  
[A] PANELS: 26 Ga. PBR - Burnished Slate  
(85925b) PANELS: 26 Ga. PBR - Polar White

REVISIONS				CUSTOMER		SAMCOMB	
NO.	DATE	DESCRIPTION	BY	CK'D	ADDRESS	OWNER OR	PROJECT
A	02/16/24	ISSUED FOR PERMIT	PSH	PNR		Town Df Eagar RVFM	
B	02/22/24	REVISION FOR PERMIT	PSH	PNR			
0	04/12/24	FDR ERECTION	CJP	PNR	JOB SITE LOCATION	111 N. Butler St. Eagor AZ 85925	
					CAD BY	CK'D BY	DATE
					CJP	PNR	04/12/24
					SCALE		N.T.S.

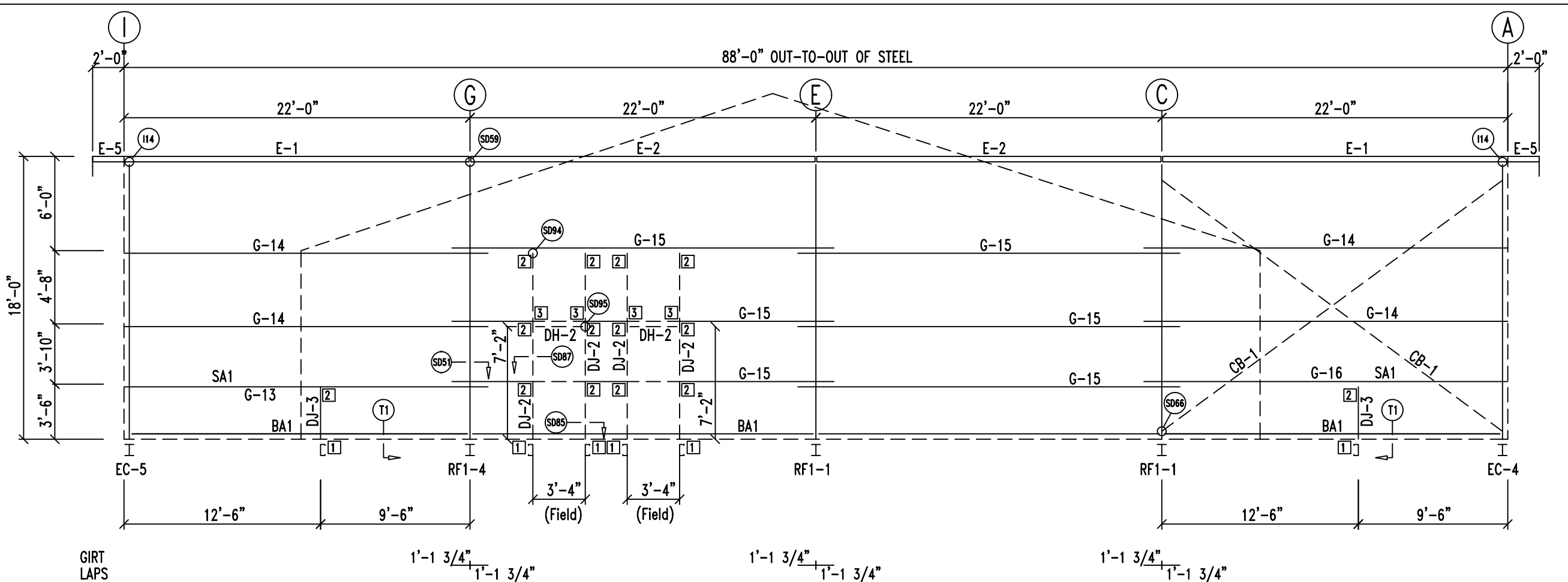
**GABLE**  
STEEL  
LIPS METAL

**BUILDING SIZE**  
66.00' x 88.00' x 18.00' (BLDG-A)  
61.00' x 25.00' x 12.00' (BLDG-B)  
61.00' x 25.00' x 12.00' (BLDG-C)

BUILDING SIZE IS NOMINAL. PLEASE REFER TO THE DRAWINGS FOR ACTUAL DIMENSIONS.

**JOB NO.**  
Town Df Eagor

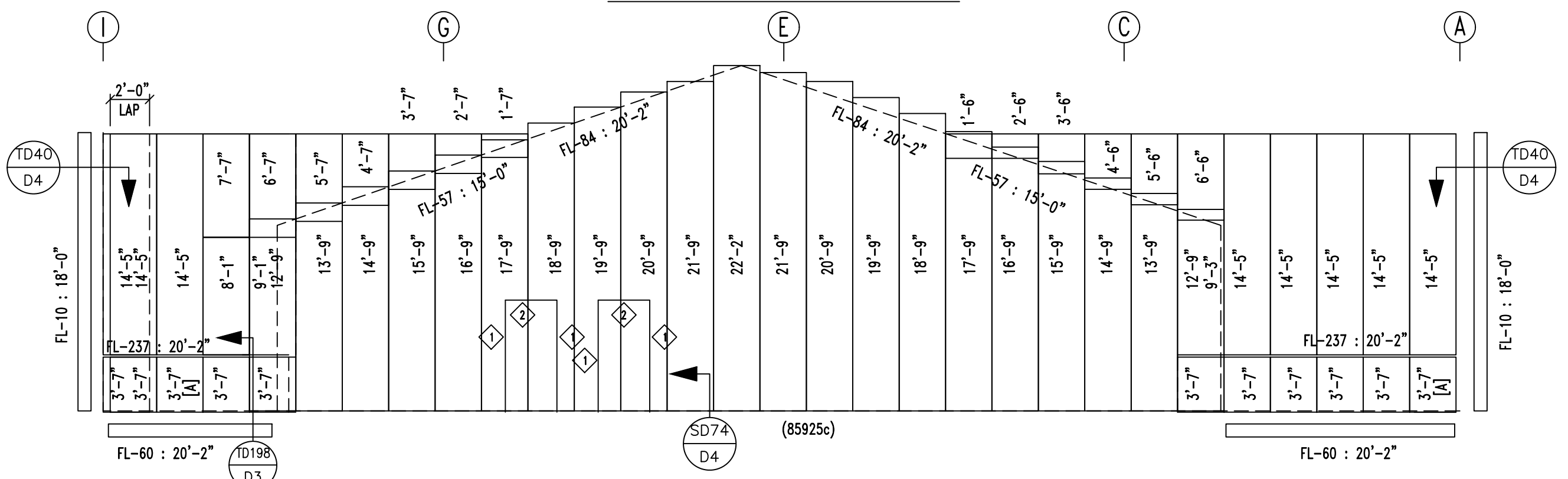
**SHEET NO.**  
E3 DF E24



MEMBER TABLE FRAME LINE 6		
MARK	PART	LENGTH
DJ-2	8X35C16	11'-7 3/4"
DJ-3	8X35C16	3'-1 3/4"
DJ-4	8X35C16	3'-1 3/4"
DH-2	8X25C16	3'-3 1/2"
E-1	8.50E14	20'-11 13/16"
E-2	8.50E12	21'-7 11/16"
E-5	8.50E14	1'-11 3/4"
G-13	8X25Z16	23'-1 1/2"
G-14	8X25Z16	23'-1 1/2"
G-15	8X25Z16	24'-3 1/2"
G-16	8X25Z16	23'-1 1/2"
CB-1	RD1000	27'-6"

CONNECTION PLATES FRAME LINE 6		
ID	MARK/PART	
1	CL-104	
2	CL-103	
3	CL-102	

### SIDEWALL FRAMING: FRAME LINE 6



TRIM TABLE FRAME LINE 6		
ID	PART	LENGTH
FL-237	20'-2"	20'-2"
FL-10	18'-0"	18'-0"
FL-60	20'-2"	20'-2"
FL-57	15'-0"	15'-0"
FL-84	20'-2"	20'-2"
1 FL-48	7'-5"	7'-5"
2 FL-52	3'-8"	3'-8"

### SIDEWALL SHEETING & TRIM: FRAME LINE 6

PANELS: 26 Ga. PBR - Light Stone

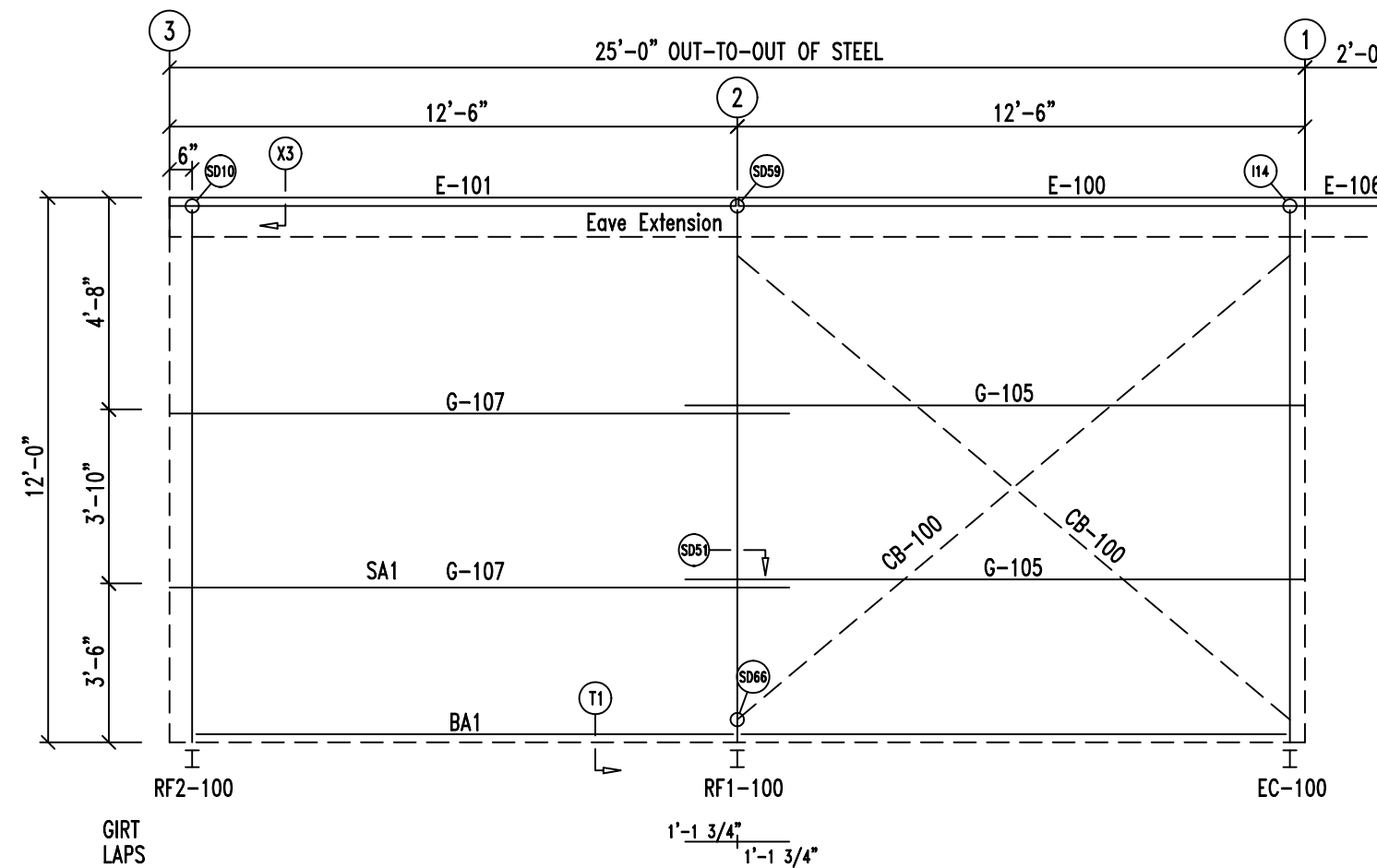
[A] PANELS: 26 Ga. PBR - Burnished Slate

(85925c) PANELS: 26 Ga. PBR - Polar White

REVISIONS				CUSTOMER			SAMCOMB	
NO.	DATE	DESCRIPTION	BY	CK'D	ADDRESS	PSH	PNR	OWNER OR PROJECT
A	02/16/24	ISSUED FOR PERMIT	PSH	PNR	Town Of Eagar RVFM			
B	02/22/24	REVISION FOR PERMIT	PSH	PNR				
0	04/12/24	FOR ERECTION	CJP	PNR	111 N. Butler St.			JOB NO.
					Eagar AZ 85925	CAD BY	CK'D BY	DATE
						CJP	PNR	N.T.S.
						04/12/24		SCALE

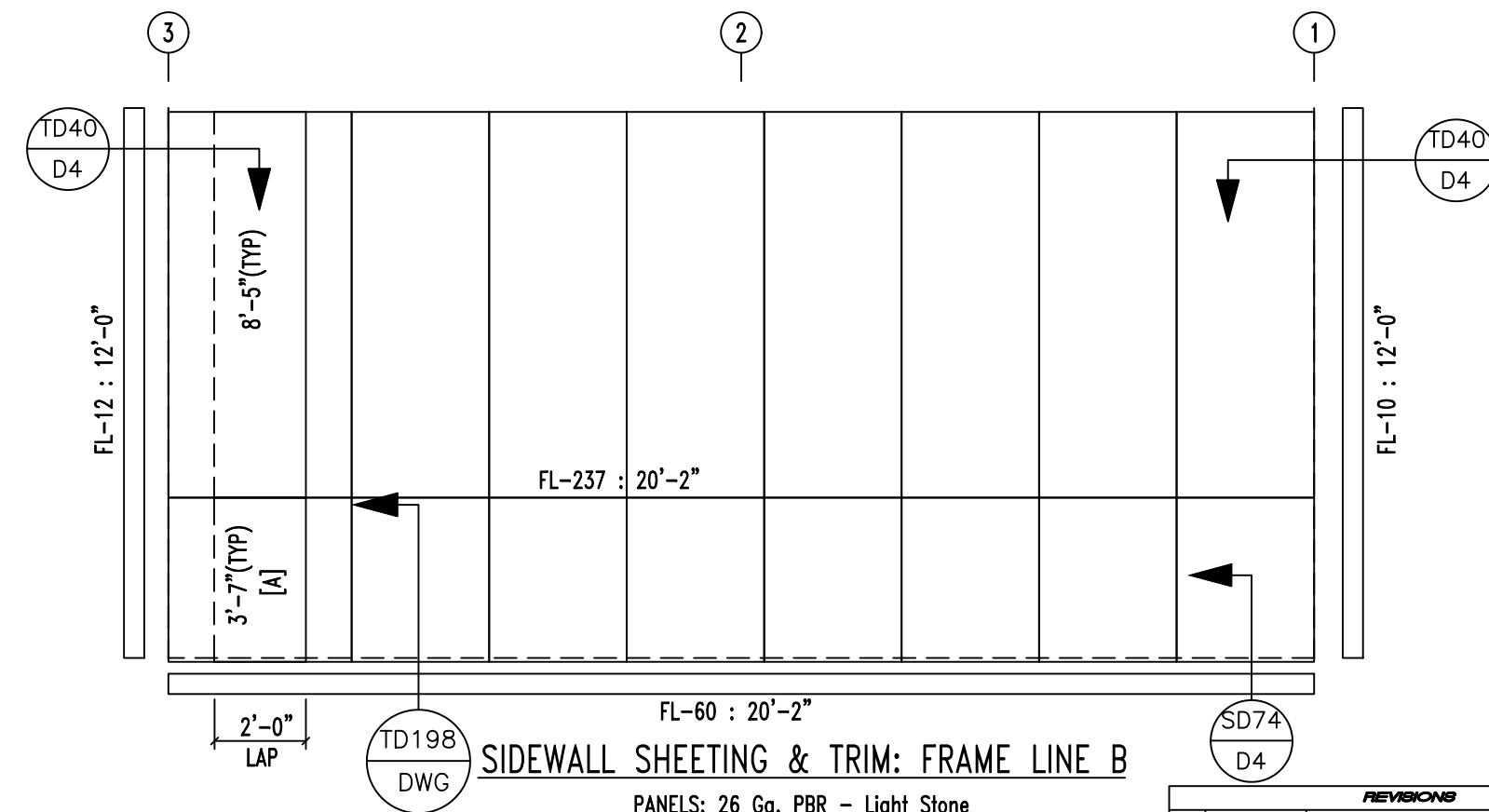
**GABLE**  
STEEL  
66.00' x 88.00' x 18.00' (BLDG-A)  
61.00' x 25.00' x 12.00' (BLDG-B)  
61.00' x 25.00' x 12.00' (BLDG-C)  
BUILDING SIZE IS NOMINAL. PLEASE REFER TO THE DRAWINGS FOR ACTUAL SIZES.

JOB NO. SHEET NO.  
Town Of Eagar E4 DF E24



MEMBER TABLE FRAME LINE B		
MARK	PART	LENGTH
E-100	8.50E14	11'-5 13/16"
E-101	8.50E14	11'-3 13/16"
E-106	8.50E14	1'-11 3/4"
G-105	8X25Z16	13'-7 1/2"
G-107	8X25Z16	13'-5 1/2"
CB-100	RD0625	16'-5"

### SIDEWALL FRAMING: FRAME LINE B



TRIM TABLE FRAME LINE B		
◇ID	PART	LENGTH
	FL-237	20'-2"
	FL-10	12'-0"
	FL-60	20'-2"
	FL-12	12'-0"

### SIDEWALL SHEETING & TRIM: FRAME LINE B

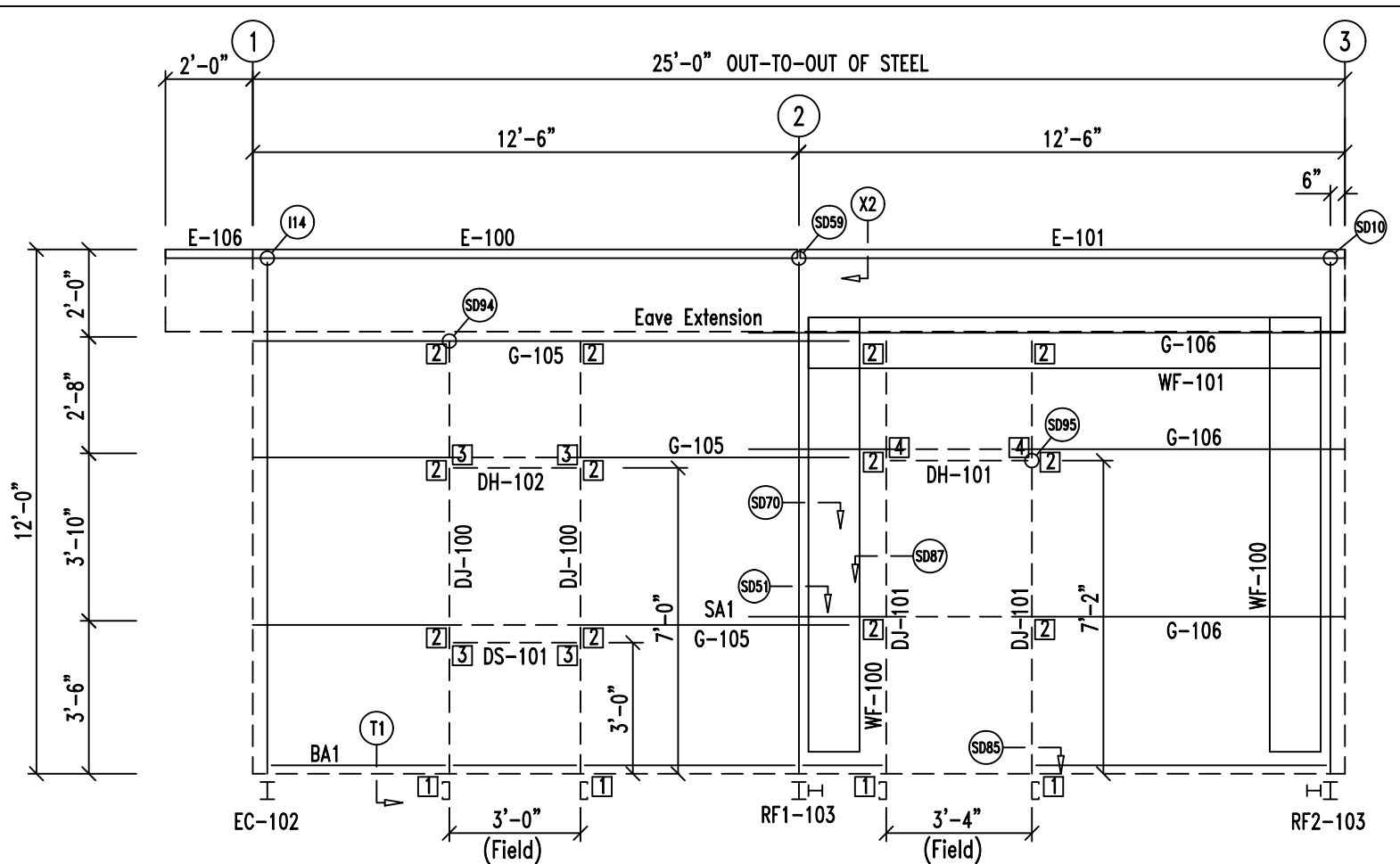
PANELS: 26 Ga. PBR - Light Stone  
[A] PANELS: 26 Ga. PBR - Burnished Slate

REVISIONS				CUSTOMER		SAMCOMB		STEEL LIPS NOT INCLUDED	
NO.	DATE	DESCRIPTION	BY CK'D	ADDRESS	OWNER OR PROJECT	JOB SITE LOCATION	CAD BY		
A	02/16/24	ISSUED FOR PERMIT	PSH PNR		Town Of Eagar RVFM		C.J.P.	66.00' x 88.00' x 18.00' (BLDG-A) 61.00' x 25.00' x 12.00' (BLDG-B) 61.00' x 25.00' x 12.00' (BLDG-C) BUILDING SIZE IS NOMINAL. PLEASE REFER TO THE DRAWINGS FOR ACTUAL SIZES.	
B	02/22/24	REVISION FOR PERMIT	PSH PNR						
O	04/12/24	FDR ERECTION	C.J.P. PNR	111 N. Butler St.		Eagar AZ 85925	C.J.P.		
							CK'D BY	DATE	SCALE
							PNR	04/12/24	N.T.S.

**GABLE**  
STEEL  
LIPS NOT INCLUDED

BUILDING SIZE  
66.00' x 88.00' x 18.00' (BLDG-A)  
61.00' x 25.00' x 12.00' (BLDG-B)  
61.00' x 25.00' x 12.00' (BLDG-C)  
BUILDING SIZE IS NOMINAL. PLEASE REFER TO THE DRAWINGS FOR ACTUAL SIZES.

JOB NO. SHEET NO.  
Town Of Eagar E5 OF E24



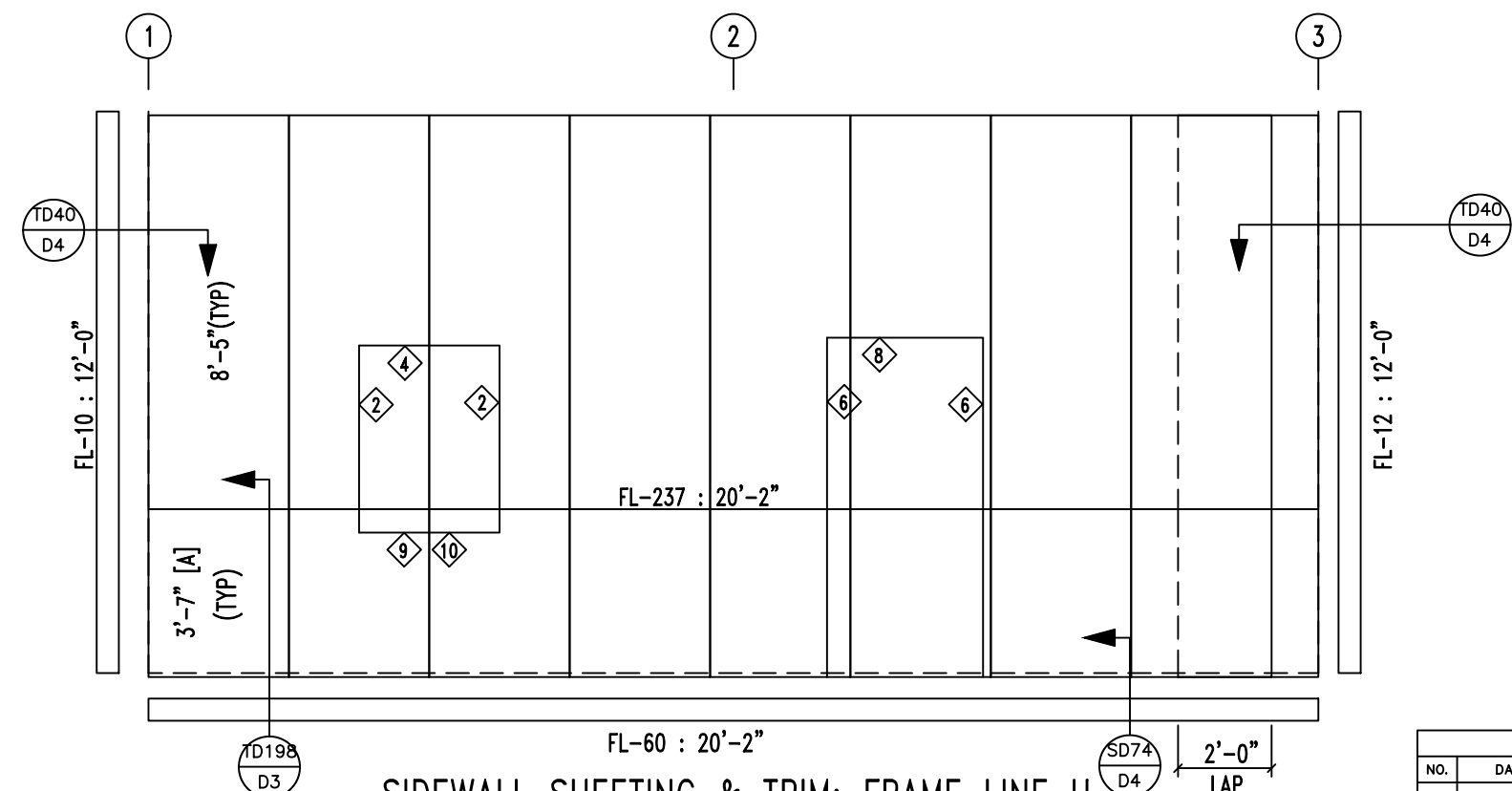
BOLT TABLE FRAME LINE H			
LOCATION	QUAN	TYPE	DIA LENGTH
WF-100 - WF-101	8	A325	5/8" 1 3/4"
WF-100 - RF1-103	6	A325	5/8" 1 1/2"
WF-100 - RF2-103	6	A325	5/8" 1 1/2"

MEMBER TABLE FRAME LINE H		
MARK	PART	LENGTH
WF-100	W14541	10'-2"
WF-101	W14541	9'-9 1/2"
DJ-100	8X35C16	9'-7 3/4"
DJ-101	8X35C16	9'-7 3/4"
DH-101	8X25C16	3'-3 1/2"
DH-102	8X25C16	2'-11 1/2"
DS-101	8X25C16	2'-11 1/2"
E-100	8.50E14	11'-5 13/16"
E-101	8.50E14	11'-3 13/16"
E-106	8.50E14	1'-11 3/4"
G-105	8X25Z16	13'-7 1/2"
G-106	8X25Z16	13'-5 1/2"

CONNECTION PLATES FRAME LINE H	
□ ID	MARK/PART
1	CL-104
2	CL-103
3	CL-100
4	CL-102

GIRT LAPS  
 $1'-1\frac{3}{4}''$   
 $1'-1\frac{3}{4}''$

### SIDEWALL FRAMING: FRAME LINE H



TRIM TABLE FRAME LINE H		
◊ ID	PART	LENGTH
1	FL-237	20'-2"
2	FL-10	12'-0"
3	FL-60	20'-2"
4	FL-12	12'-0"
5	FL-48	4'-3"
6	FL-52	3'-4"
7	FL-48	7'-5"
8	FL-52	3'-8"
9	FL-53	3'-4"
10	FL-50	3'-4"

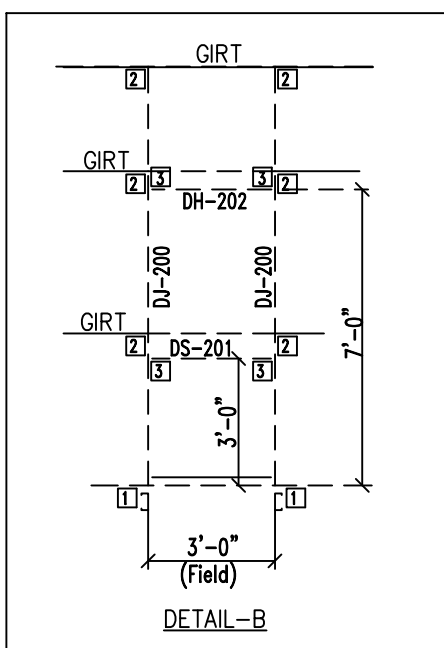
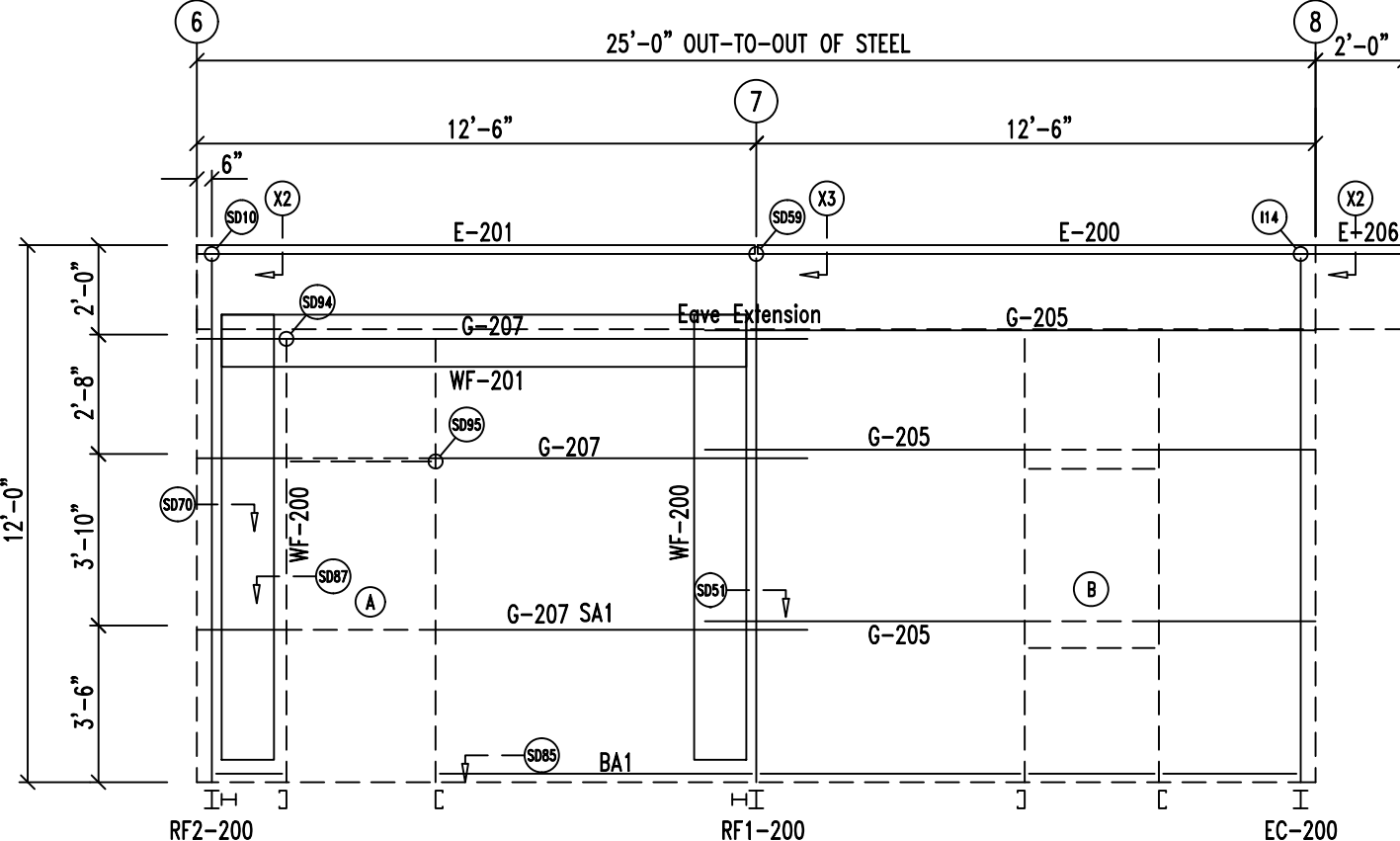
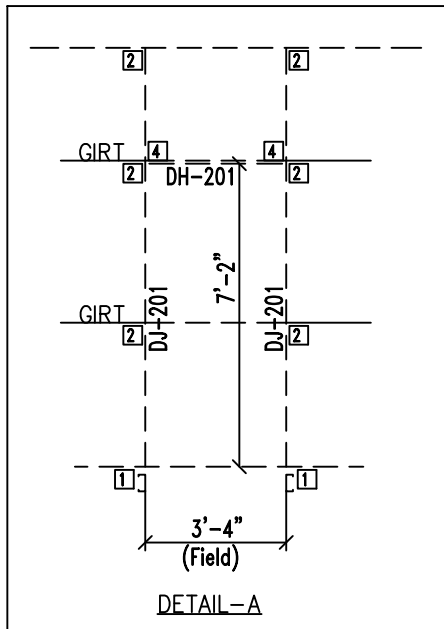
BUILDING-B

### SIDEWALL SHEETING & TRIM: FRAME LINE H

PANELS: 26 Ga. PBR - Light Stone  
[A] PANELS: 26 Ga. PBR - Burnished Slate

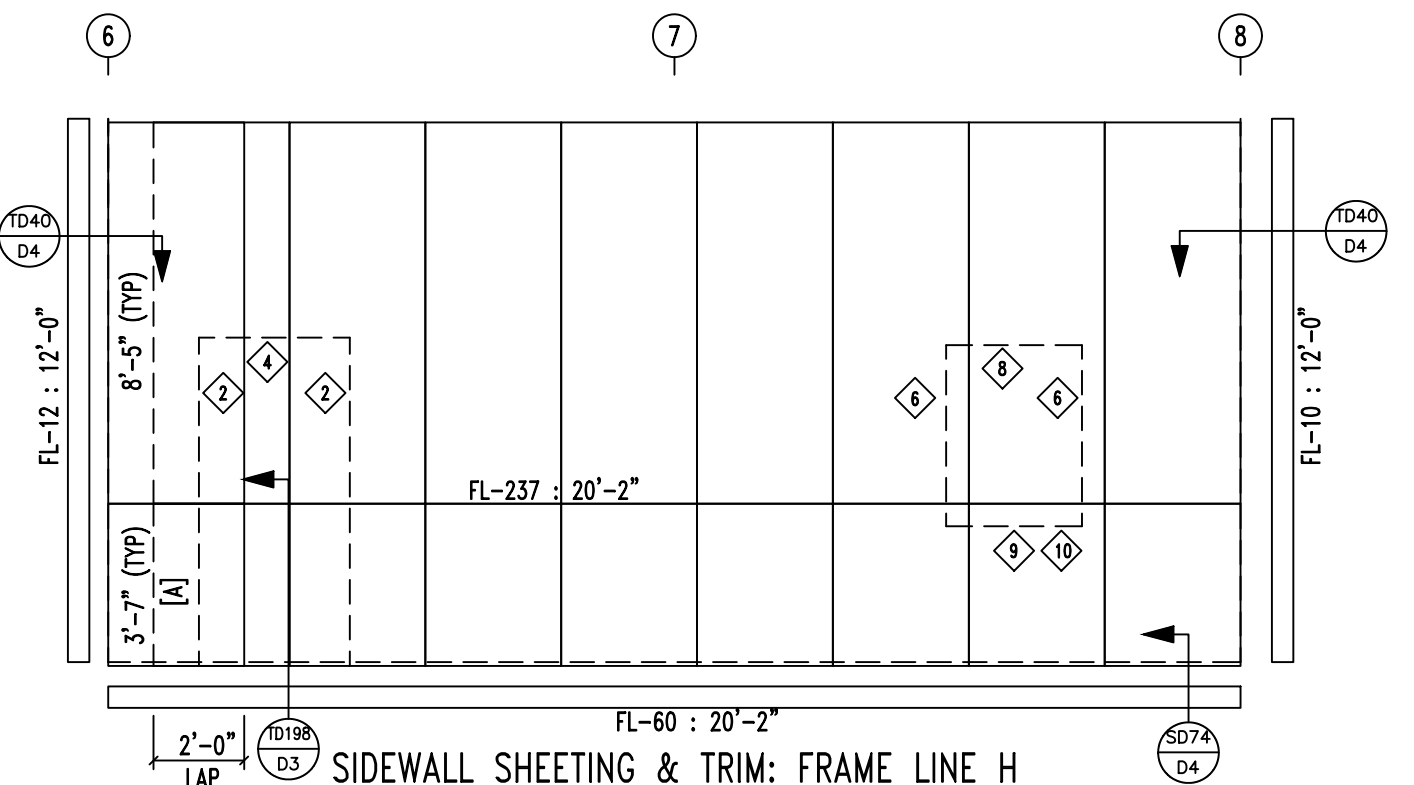
REVISIONS				CUSTOMER		BUILDING SIZE
NO.	DATE	DESCRIPTION	BY CK'D	ADDRESS	OWNER OR PROJECT	
A	02/16/24	ISSUED FOR PERMIT	PSH PNR	111 N. Butler St. Eagar AZ 85925	Town of Eagar RVFMD	
B	02/22/24	REVISION FOR PERMIT	PSH PNR			
C	04/12/24	FOR ERECTION	CJP PNR			
				CAD BY CJP	CK'D BY PNR	DATE 04/12/24
					N.T.S.	SCALE
					JOB NO. Town Of Eagar	SHEET NO. E6 of E24





**GIRT LAPS**

**SIDEWALL FRAMING: FRAME LINE H**



**PANELS: 26 Ga. PBR - Light Stone**

[A] **PANELS: 26 Ga. PBR - Burnished Slate**

REVISIONS				CUSTOMER		SAMCOMB		<b>GABLE</b> STEEL LIGHT METAL ROOFING					
NO.	DATE	DESCRIPTION	BY	C/K'D	ADDRESS	OWNER OR	PROJECT						
A	02/16/24	ISSUED FOR PERMIT	PSH	PNR		JOB SITE	Town Of Eagar RVFM						
B	02/22/24	REVISION FOR PERMIT	PSH	PNR		LOCATION	111 N. Butler St.						
0	04/12/24	FDR ERECTION	CJP	PNR			Eagar AZ 85925	CAD BY	C/K'D BY	DATE	SCALE	JOB NO.	SHEET NO.
								CJP	PNR	04/12/24	N.T.S.	Town Of Eagar	E7 OF E24



STEEL  
LIGHT METAL ROOFING

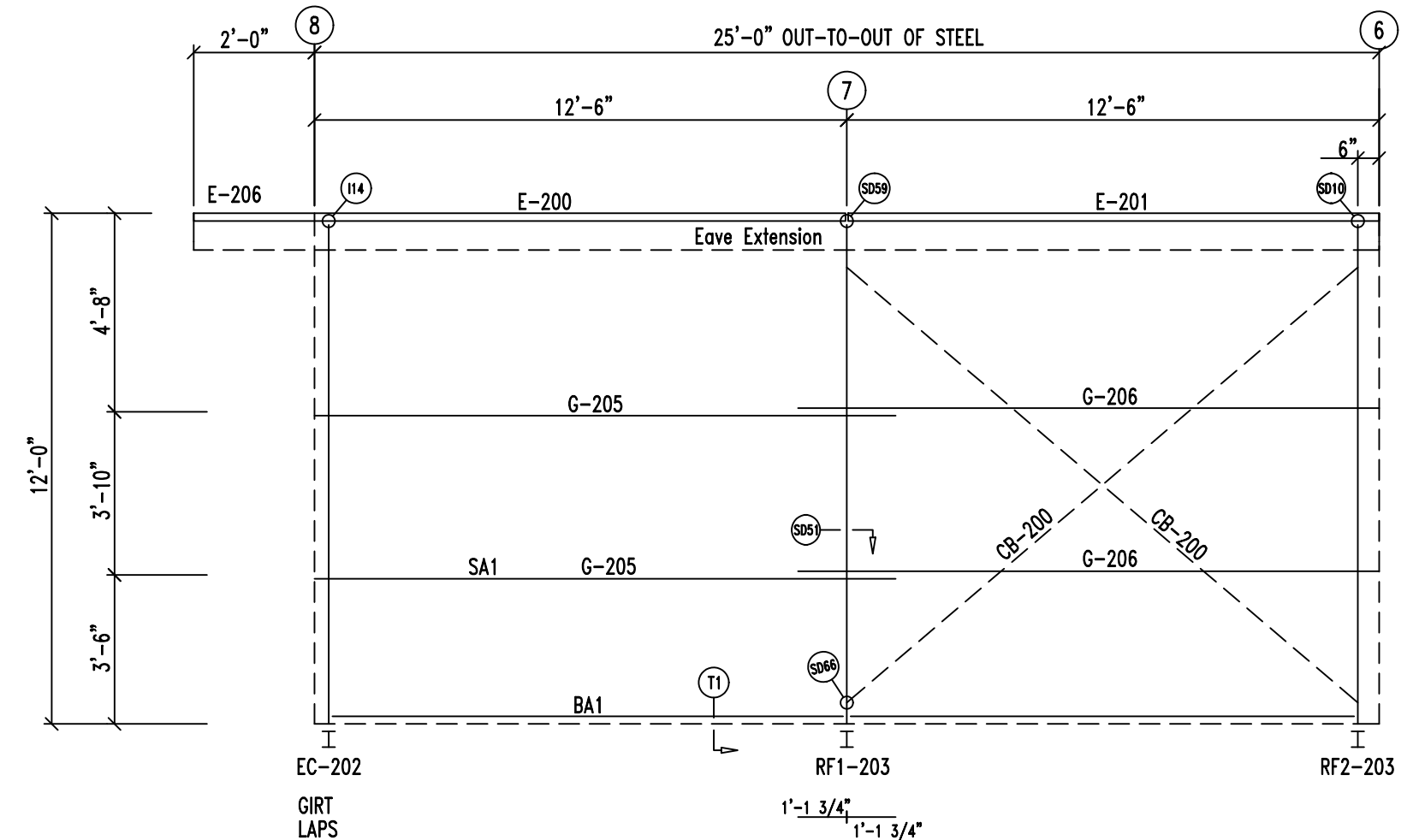
66.00' x 88.00' x 18.00' (BLDG-A)

61.00' x 25.00' x 12.00' (BLDG-B)

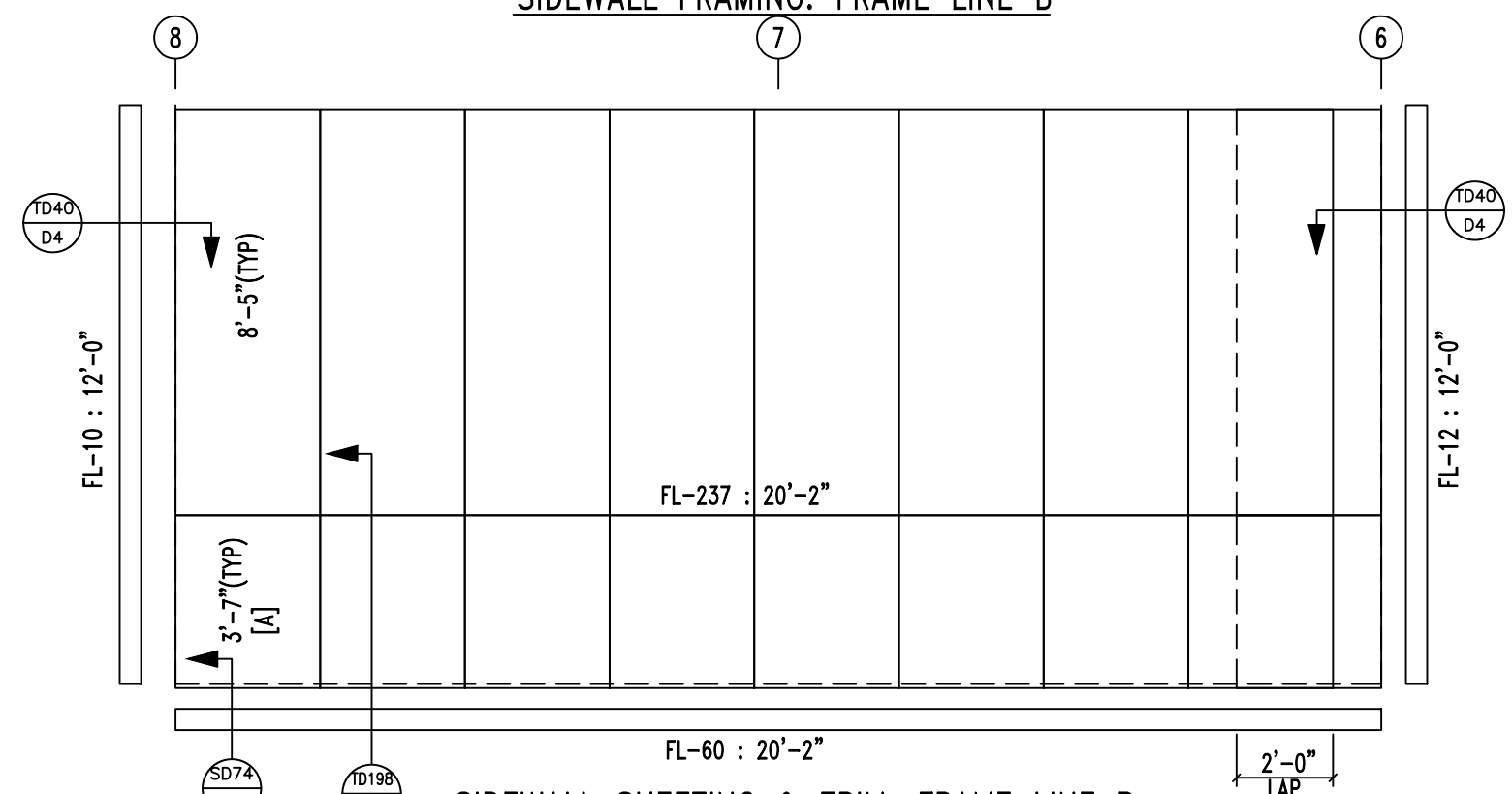
61.00' x 25.00' x 12.00' (BLDG-C)

BUILDING SIZE IS NOMINAL. PLEASE REFER TO THE DRAWINGS.

MEMBER TABLE FRAME LINE B		
MARK	PART	LENGTH
E-200	8.50E14	11'-5 13/16"
E-201	8.50E14	11'-3 13/16"
E-206	8.50E14	1'-11 3/4"
G-205	8X25Z16	13'-7 1/2"
G-206	8X25Z16	13'-5 1/2"
CB-200	RD0625	16'-4"



TRIM TABLE FRAME LINE B		
ID	PART	LENGTH
FL-237	20'-2"	
FL-10	12'-0"	
FL-60	20'-2"	
FL-12	12'-0"	



SIDEWALL SHEETING & TRIM: FRAME LINE B

PANELS: 26 Ga. PBR - Light Stone  
[A] PANELS: 26 Ga. PBR - Burnished Slate

REVISIONS				CUSTOMER		SAMCOMB		GABLE STEEL LTD. MET. INC.
NO.	DATE	DESCRIPTION	BY C/K'D	ADDRESS	OWNER OR PROJECT	JOB SITE LOCATION	CAD BY	
A	02/16/24	ISSUED FOR PERMIT	PSH PNR		Town Of Eagar RVFM		C.K'D BY	
B	02/22/24	REVISION FOR PERMIT	PSH PNR				DATE	
O	04/12/24	FOR ERECTION	CJP PNR	111 N. Butler St. Eagar AZ 85925			SCALE	
							C.J.P.	
							PNR	
							04/12/24	
							N.T.S.	

BUILDING SIZE 66.00' x 88.00' x 18.00' (BLDG-A)  
61.00' x 25.00' x 12.00' (BLDG-B)  
61.00' x 25.00' x 12.00' (BLDG-C)

BUILDING SIZE IS NOMINAL. PLEASE REFER TO THE DRAWINGS.

BUILDING-C



STEEL

LTD. MET. INC.

66.00' x 88.00' x 18.00' (BLDG-A)

61.00' x 25.00' x 12.00' (BLDG-B)

61.00' x 25.00' x 12.00' (BLDG-C)

BUILDING SIZE IS NOMINAL. PLEASE REFER TO THE DRAWINGS.

JOB NO.

SHEET NO.

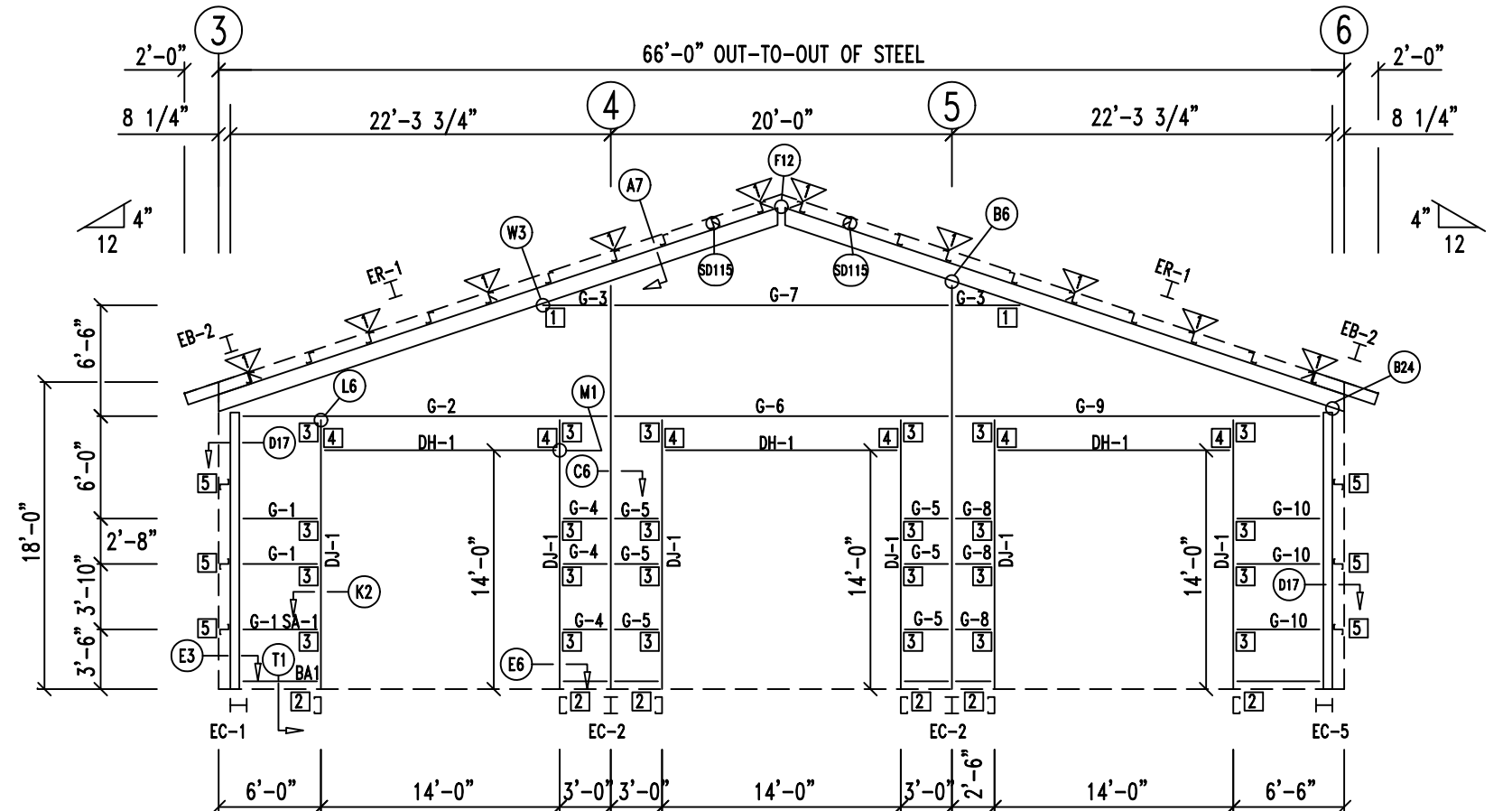
E8 DF E24

Town Of Eagar

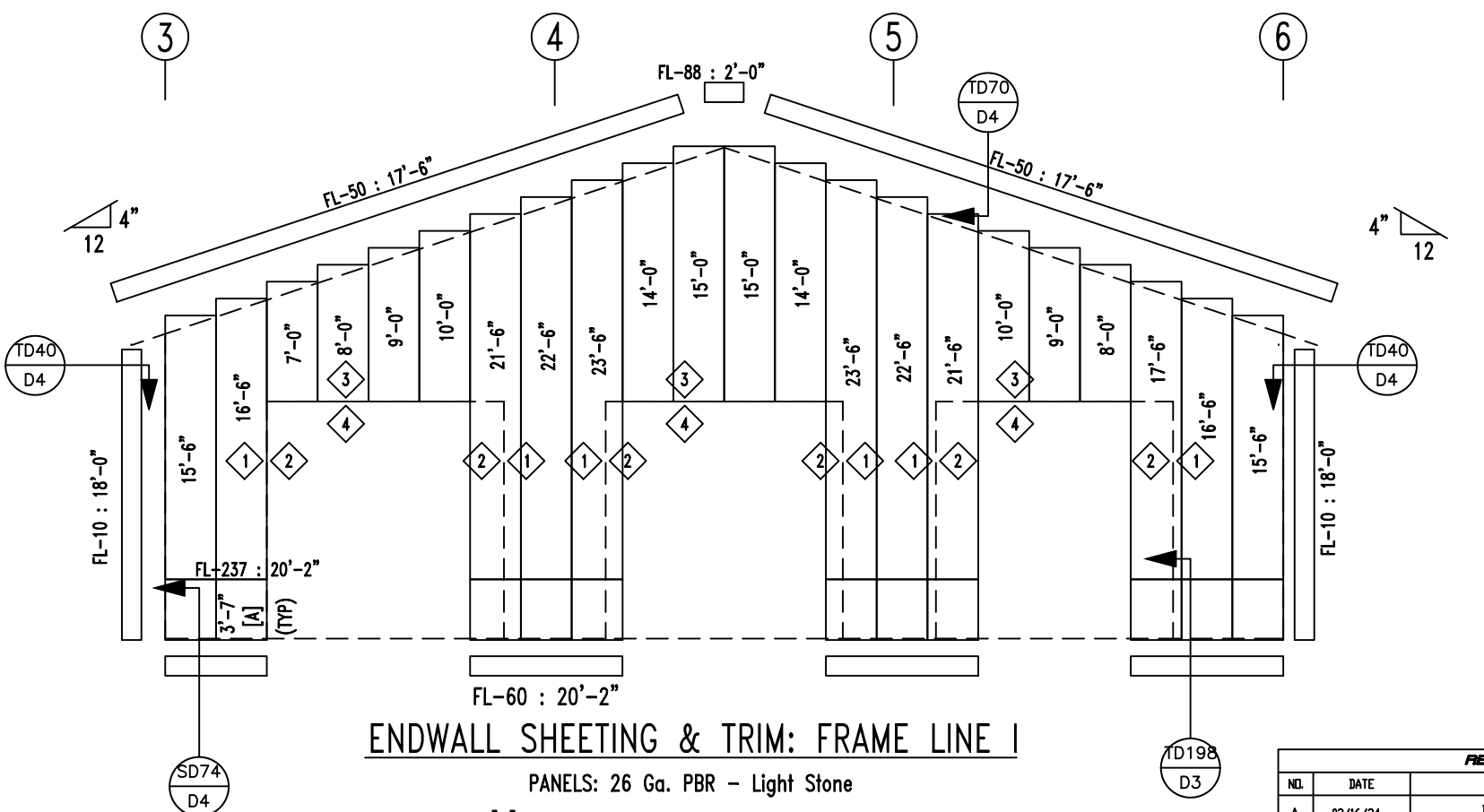
BOLT TABLE FRAME LINE I				
LOCATION	QUAN	TYPE	DIA	LENGTH
Cor_Column/Raf	4	A325	5/8"	1 1/2"
ER-1/ER-1	8	A325	5/8"	1 3/4"
Int_Column/Raf	2	A325	5/8"	1 1/4"
ER-1/EB-2	4	A325	5/8"	1 1/2"

MEMBER TABLE FRAME LINE I		
MARK	PART	LENGTH
EB-2	W8X10	3'-4"
EC-1	W8X10	17'-8 11/16"
EC-2	W8X10	23'-10"
EC-5	W8X10	17'-8 11/16"
ER-1	W12X14	33'-8 3/8"
DJ-1	8X35C16	15'-7 3/4"
DH-1	8X25C16	13'-11 1/2"
G-1	8X25Z12	4'-3 5/8"
G-2	8X25Z12	21'-3 1/2"
G-3	8X25Z12	3'-7"
G-4	8X25Z12	2'-4"
G-5	8X25Z14	2'-4"
G-6	8X25Z14	19'-3 13/16"
G-7	8X25Z14	19'-3 13/16"
G-8	8X25Z12	1'-10"
G-9	8X25Z12	21'-3 1/2"
G-10	8X25Z12	4'-9 5/8"

CONNECTION PLATES FRAME LINE I	
ID	MARK/PART
1	CL-109
2	CL-104
3	CL-103
4	CL-100
5	CL-5



ENDWALL FRAMING: FRAME LINE I



ENDWALL SHEETING & TRIM: FRAME LINE I

PANELS: 26 Ga. PBR - Light Stone

[A] PANELS: 26 Ga. PBR - Burnished Slate

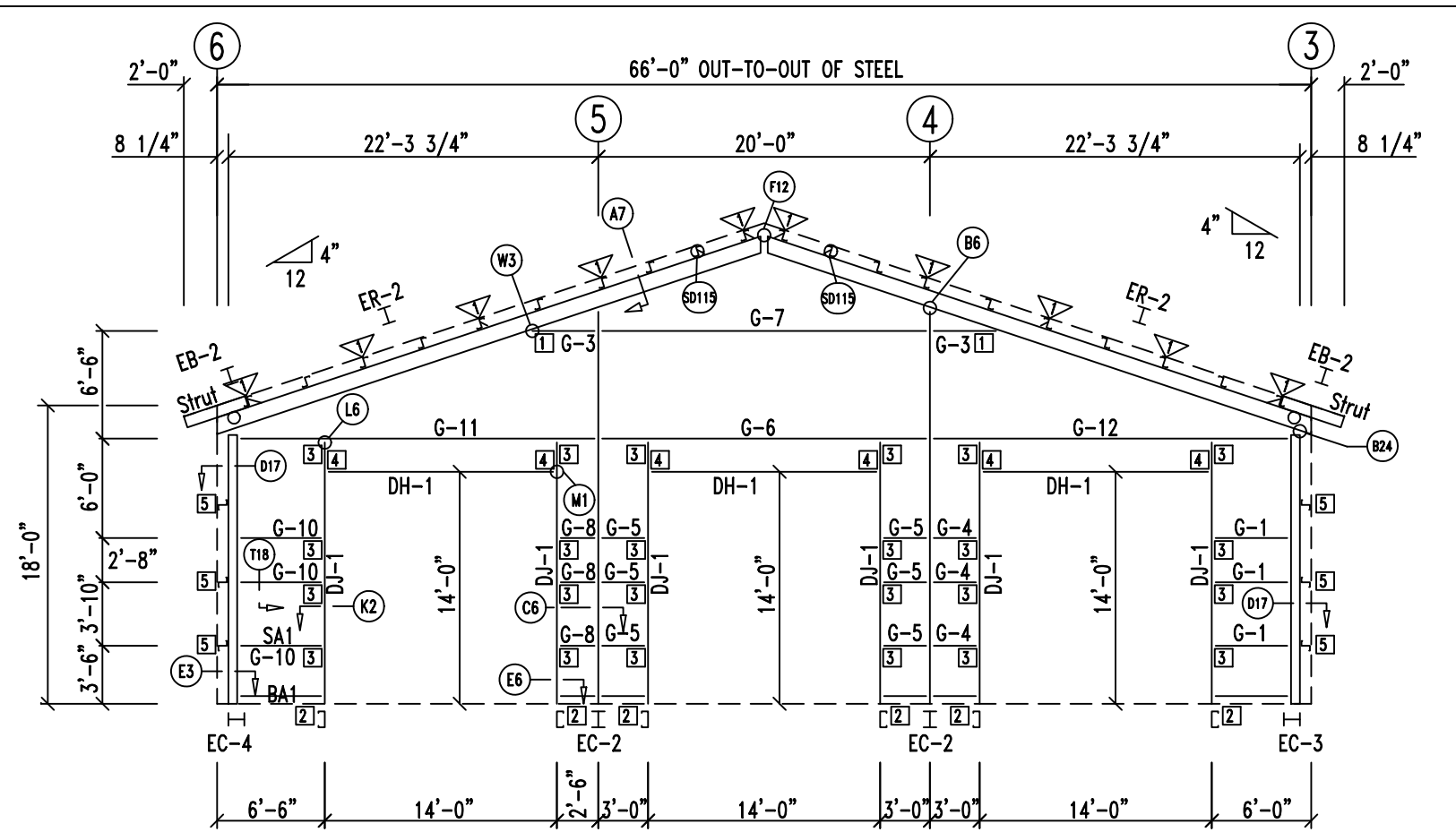
REVISIONS					CUSTOMER SAMCOMB			GABLE STEEL LTS METAL
NO	DATE	DESCRIPTION	BY	CK'D	ADDRESS	OWNER OR PROJECT	JOB SITE LOCATION	
A	02/16/24	ISSUED FOR PERMIT	PSH	PNR	Town Of Eagar RVFM			
B	02/22/24	REVISION FOR PERMIT	PSH	PNR				
0	04/12/24	FOR ERECTION	CJP	PNR	111 N. Butler St.			
					Eagar AZ 85925			BUILDING SIZE 66.00' x 88.00' x 18.00' (BLDG-A) 61.00' x 25.00' x 12.00' (BLDG-B) 61.00' x 25.00' x 12.00' (BLDG-C)
								BUILDING SIZE IS NORMAL, PLEASE REFER TO DRAWINGS JOB NO. SHEET NO. Town Of Eagar E9 DF E24

BOLT TABLE FRAME LINE A				
LOCATION	QUAN	TYPE	DIA	LENGTH
Cor_Column/Raf	4	A325	5/8"	1 1/2"
ER-2/ER-2	8	A325	5/8"	1 3/4"
Int_Column/Raf	2	A325	5/8"	1 1/4"
ER-2/EB-2	4	A325	5/8"	1 1/2"
ER-2/EB-2	4	A325	5/8"	1 1/2"

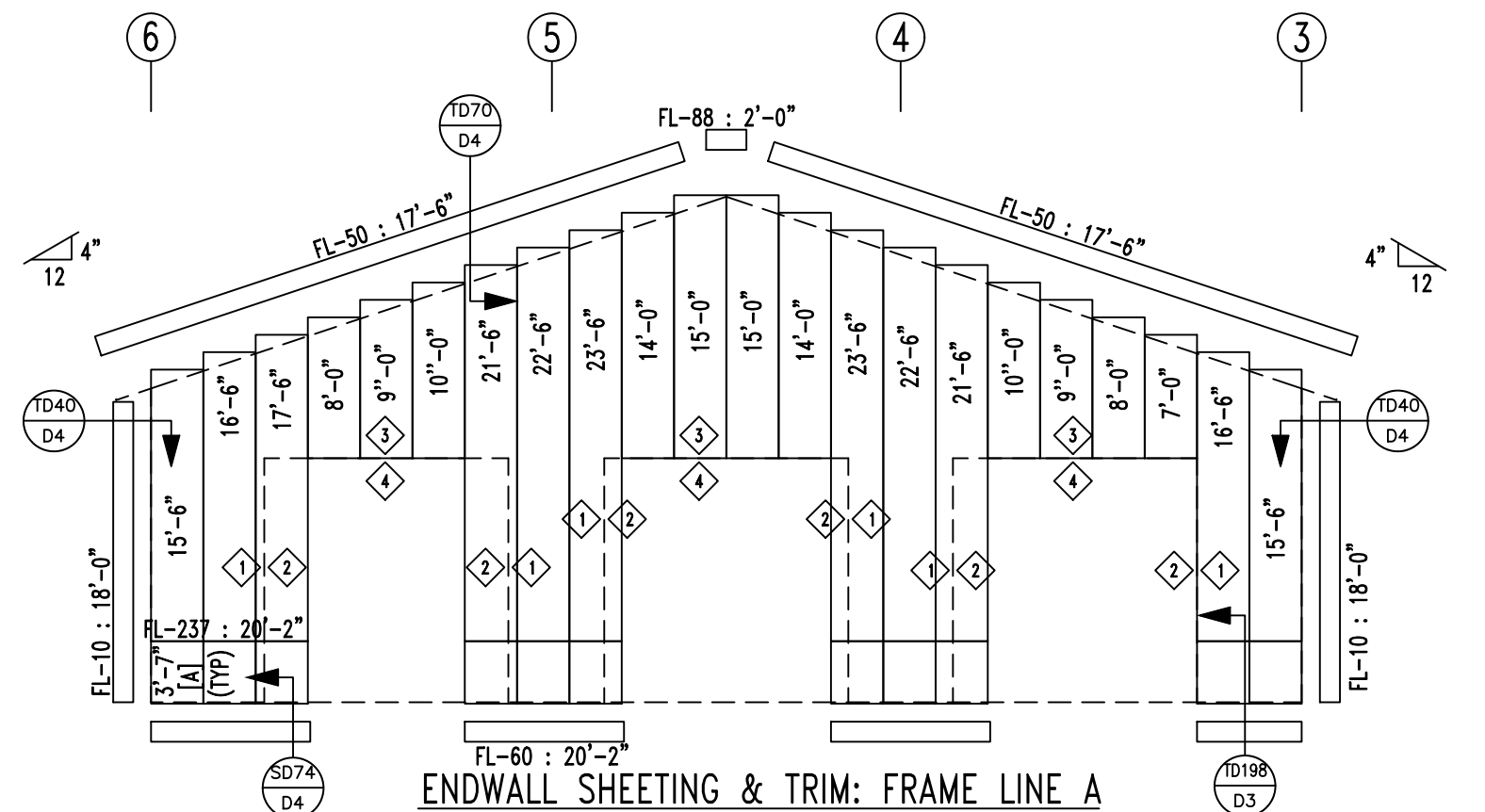
MEMBER TABLE FRAME LINE A		
MARK	PART	LENGTH
EB-2	W8X10	3'-4"
EC-2	W8X10	23'-10"
EC-3	W8X10	17'-8 11/16"
EC-4	W8X10	17'-8 11/16"
ER-2	W12X14	33'-8 3/8"
DJ-1	8X35C16	15'-7 3/4"
DH-1	8X25Z16	13'-11 1/2"
G-1	8X25Z12	4'-3 5/8"
G-3	8X25Z12	3'-7"
G-4	8X25Z12	2'-4"
G-5	8X25Z14	2'-4"
G-6	8X25Z14	19'-3 13/16"
G-7	8X25Z14	19'-3 13/16"
G-8	8X25Z14	1'-10"
G-10	8X25Z12	4'-9 5/8"
G-11	8X25Z12	21'-3 1/2"
G-12	8X25Z12	21'-3 1/2"

CONNECTION PLATES FRAME LINE A	
ID	MARK/PART
1	CL-109
2	CL-104
3	CL-103
4	CL-100
5	CL-5

FLANGE BRACE TABLE FRAME LINE A		
▽ID	MARK	LENGTH
1	FB1A	2'-9"



ENDWALL FRAMING: FRAME LINE A

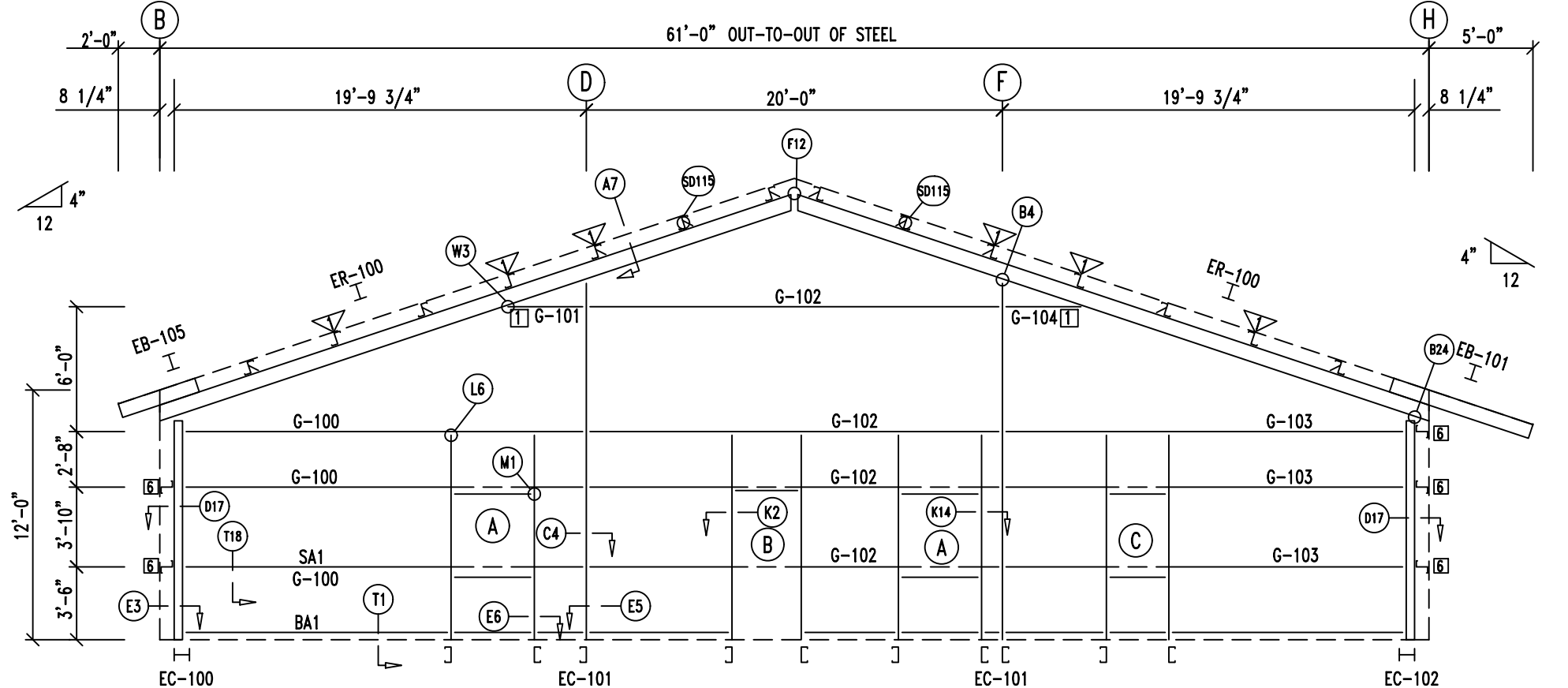


ENDWALL SHEETING & TRIM: FRAME LINE A

PANELS: 26 Ga. PBR - Light Stone  
[A] PANELS: 26 Ga. PBR - Burnished Slate

REVISIONS				CUSTOMER			GABLE
NO.	DATE	DESCRIPTION	BY CK'D	ADDRESS	OWNER OR PROJECT	JOBSITE LOCATION	
A	02/16/24	ISSUED FOR PERMIT	PSH PNR	Town Df Eagar RVFM			
B	02/22/24	REVISION FOR PERMIT	PSH PNR				
C	04/12/24	FOR ERECTION	CJP PNR	111 N. Butler St.			
				Eagar AZ 85925			
				CAD BY CJP	CK'D BY PNR	DATE 04/12/24	SCALE N.T.S.

STEEL  
66'00" x 88'00" x 18'00" (BLDG-A)  
61'00" x 25'00" x 12'00" (BLDG-B)  
61'00" x 25'00" x 12'00" (BLDG-C)  
BUILDING SIZE IS NOMINAL. PLEASE REFER TO DRAWINGS.  
JOB NO. E10 DF E24  
SHEET NO. Town Df Eagar



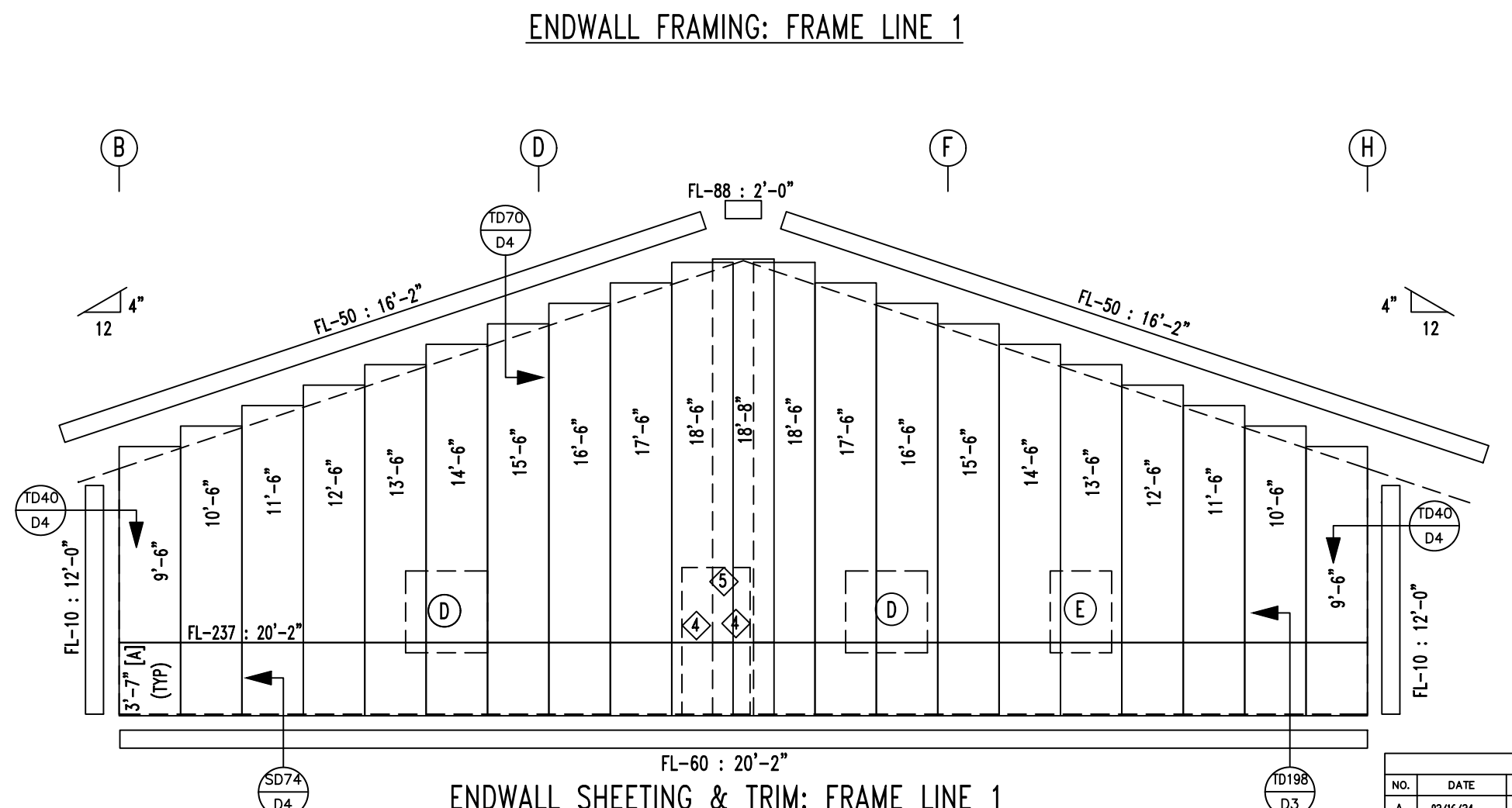
BOLT TABLE FRAME LINE 1			
LOCATION	QUAN	TYPE	DIA LENGTH
Cor_Column/Raf	4	A325	5/8" 1 1/2"
ER-100/ER-100	8	A325	5/8" 1 3/4"
Int_Column/Raf	2	A325	5/8" 1 1/4"
ER-100/EB-105	4	A325	5/8" 1 1/2"
ER-100/EB-101	4	A325	5/8" 1 1/2"

MEMBER TABLE FRAME LINE 1			
MARK	PART	LENGTH	
EB-101	W8X10	6'-10 3/4"	
EB-105	W8X10	3'-8 13/16"	
EC-100	W8X10	11'-8 11/16"	
EC-101	8X35C12	17'-4 1/8"	
EC-102	W8X10	11'-8 11/16"	
ER-100	W8X10	30'-11 7/16"	
DJ-100	8X35C16	9'-7 3/4"	
DJ-101	8X35C16	9'-7 3/4"	
DH-100	8X25C16	3'-11 1/2"	
DH-101	8X25C16	3'-3 1/2"	
DH-102	8X25C16	2'-11 1/2"	
DS-100	8X25C16	3'-11 1/2"	
DS-101	8X25C16	2'-11 1/2"	
G-100	8X35Z16	18'-9 5/8"	
G-101	8X35Z16	3'-7 3/4"	
G-102	8X25Z14	19'-11 1/2"	
G-103	8X25Z14	18'-9 5/8"	
G-104	8X25Z14	3'-7 3/4"	

FLANGE BRACE TABLE FRAME LINE 1		
▽ ID	MARK	LENGTH
1	FB100A	2'-7 3/4"

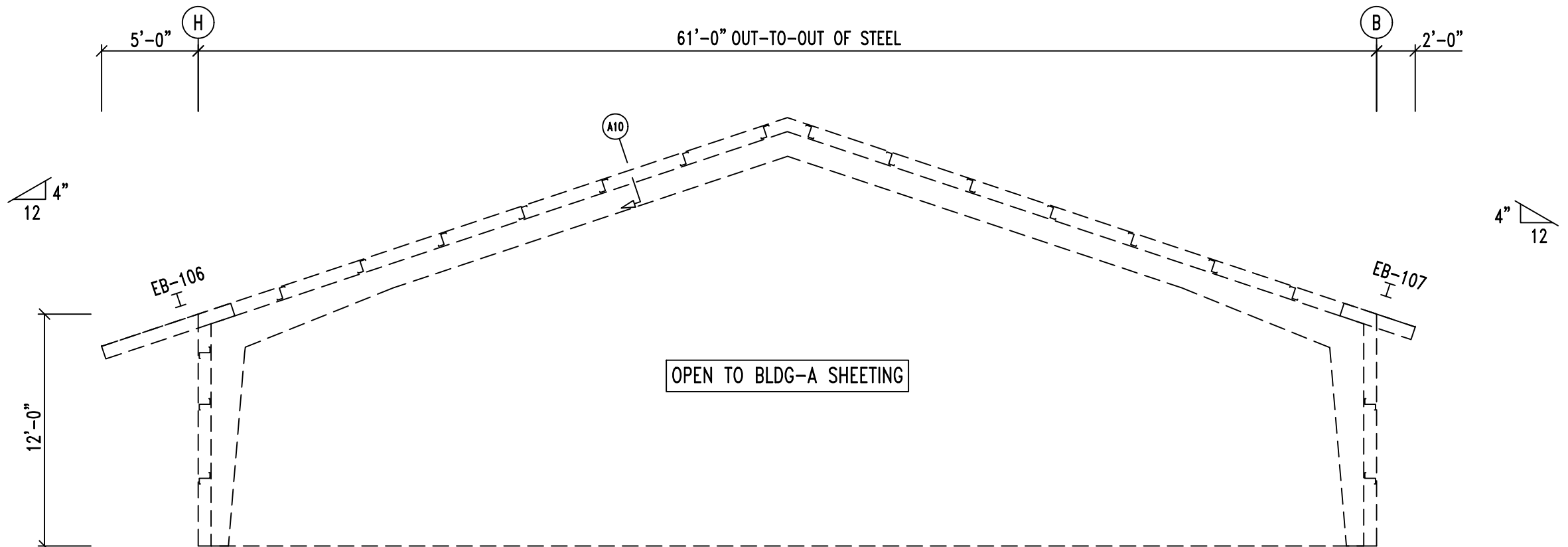
CONNECTION PLATES FRAME LINE 1	
□ ID	MARK/PART
1	CL-109
2	CL-104
3	CL-103
4	CL-100
5	CL-102
6	CL-5



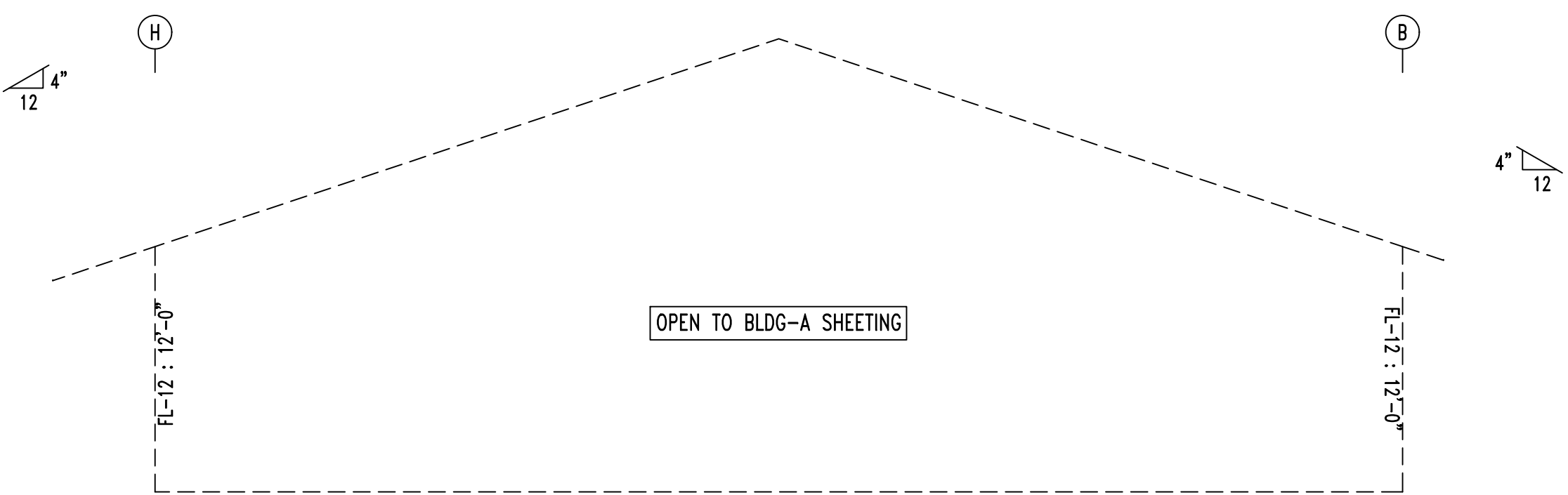
REVISIONS				CUSTOMER		BUILDING SIZE
NO.	DATE	DESCRIPTION	BY CK'D	ADDRESS	OWNER OR PROJECT	
A	02/16/24	ISSUED FOR PERMIT	PSH PNR	111 N. Butler St. Eagar AZ 85925	Town of Eagar RVFMD	
B	02/22/24	REVISION FOR PERMIT	PSH PNR			
C	04/12/24	FOR ERECTION	CJP PNR			
CAD BY	CK'D BY	DATE	SCALE	JOB NO.	SHEET NO.	
CJP	PNR	04/12/24	N.T.S.	Town Of Eagar	E11 OF E24	

**GABLE**  
STEEL  
LET'S GET BUILDING

MEMBER TABLE FRAME LINE 3		
MARK	PART	LENGTH
EB-106	W8X10	6'-10 3/4"
EB-107	W8X10	3'-8 13/16"



ENDWALL FRAMING: FRAME LINE 3



ENDWALL SHEETING & TRIM: FRAME LINE 3

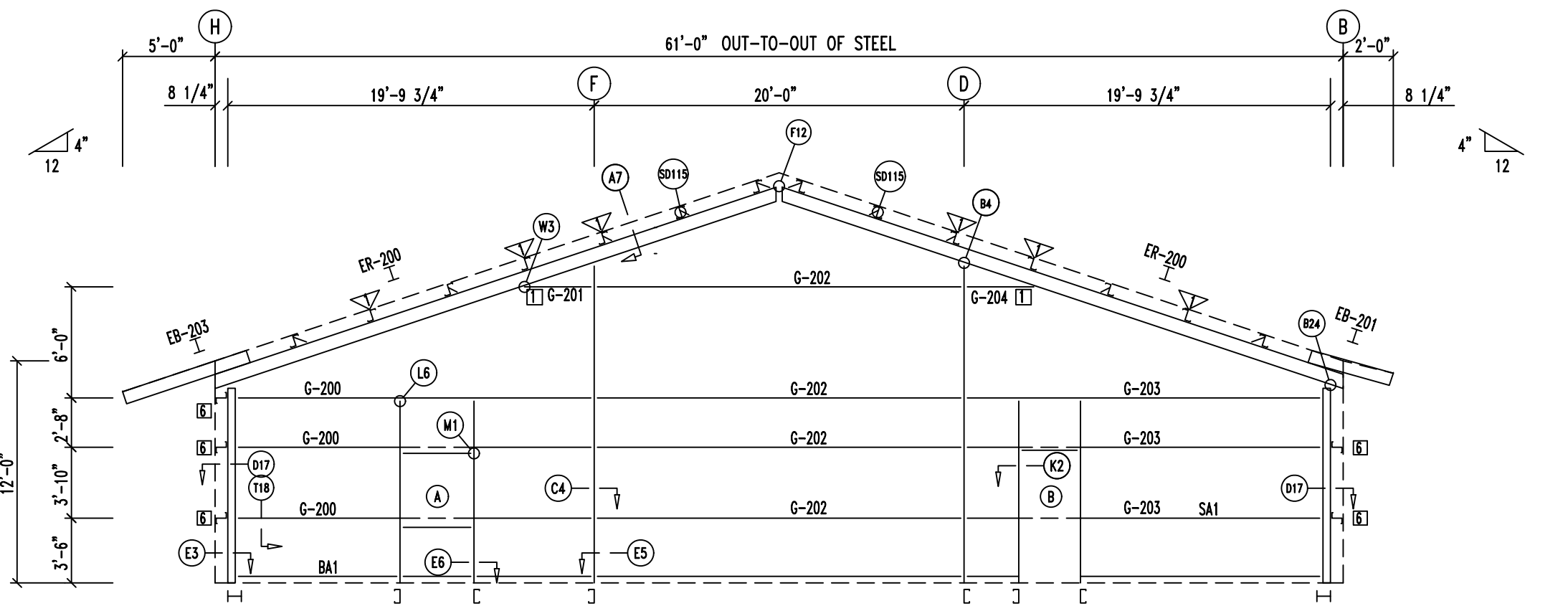
REVISIONS						CUSTOMER		GABLE STEEL LET'S GET BUILDING				
NO.	DATE	DESCRIPTION	BY	CK'D	ADDRESS							
A	02/16/24	ISSUED FOR PERMIT	PSH	PNR	OWNER OF PROJECT							
B	02/22/24	REVISION FOR PERMIT	PSH	PNR		Town of Eagar RVFMD						
D	04/12/24	FOR ERECTION	CJP	PNR	JOB SITE LOCATION	111 N. Butler St. Eagar, AZ 85925						
					CAD BY	CK'D BY	DATE	SCALE				
					CJP	PNR	04/12/24	N.T.S.	JOB NO.	Town Of Eagar	SHEET NO.	E12 OF E24

BOLT TABLE FRAME LINE 8				
LOCATION	QUAN	TYPE	DIA	LENGTH
Cor_Column/Raf	4	A325	5/8"	1 1/2"
ER-200/ER-200	8	A325	5/8"	1 3/4"
Int_Column/Raf	2	A325	5/8"	1 1/4"
ER-200/EB-203	4	A325	5/8"	1 1/2"
ER-200/EB-201	4	A325	5/8"	1 1/2"

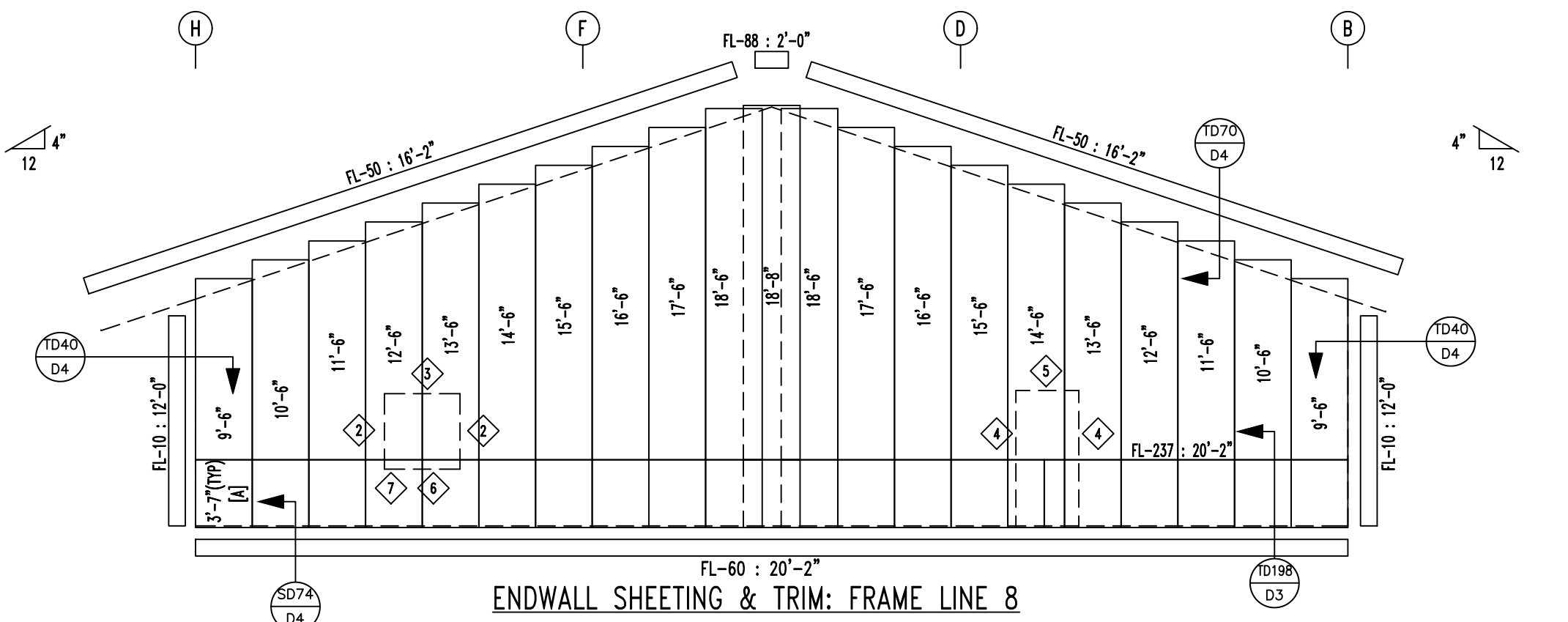
MEMBER TABLE FRAME LINE 8		
MARK	PART	LENGTH
EB-201	W8X10	3'-8 13/16"
EB-203	W8X10	6'-10 3/4"
EC-200	W8X10	11'-8 11/16"
EC-201	8X35C12	17'-4 1/8"
EC-202	W8X10	11'-8 11/16"
ER-200	W8X10	30'-11 7/16"
DJ-200	8X35C16	9'-7 3/4"
DJ-201	8X35C16	9'-7 3/4"
DH-200	8X25C16	3'-11 1/2"
DH-201	8X25C16	3'-11 1/2"
DS-200	8X25C16	3'-11 1/2"
G-200	8X25Z14	18'-9 5/8"
G-201	8X25Z14	3'-7 3/4"
G-202	8X25Z16	19'-11 1/2"
G-203	8X25Z16	18'-9 5/8"
G-204	8X25Z16	3'-7 3/4"

FLANGE BRACE TABLE FRAME LINE 8		
▽ ID	MARK	LENGTH
1	FB200A	2'-7 3/4"

CONNECTION PLATES FRAME LINE 8		
□ ID	MARK/PART	
1	CL-109	
2	CL-104	
3	CL-103	
4	CL-100	
5	CL-102	
6	CL-5	



### ENDWALL FRAMING: FRAME LINE 8



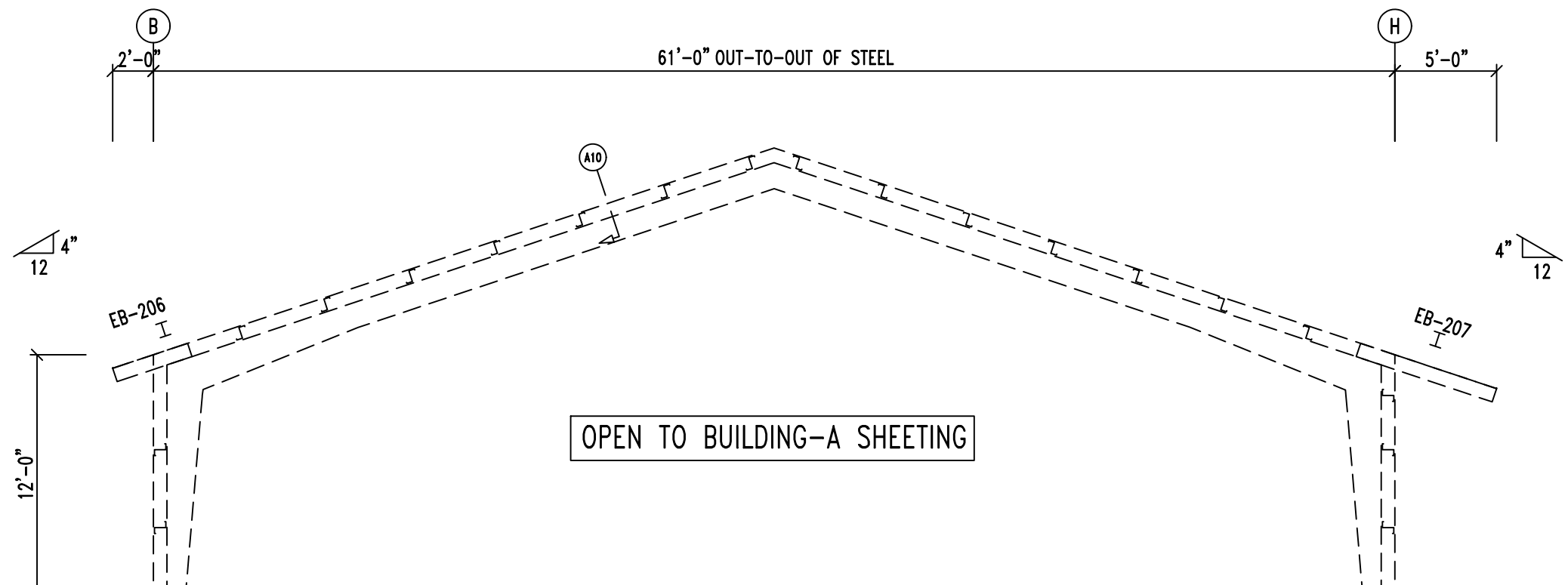
ENDWALL SHEETING & TRIM: FRAME LINE 8

PANELS: 26 Ga. PBR - Light Stone  
[A] PANELS: 26 Ga. PBR - Burnished Slate

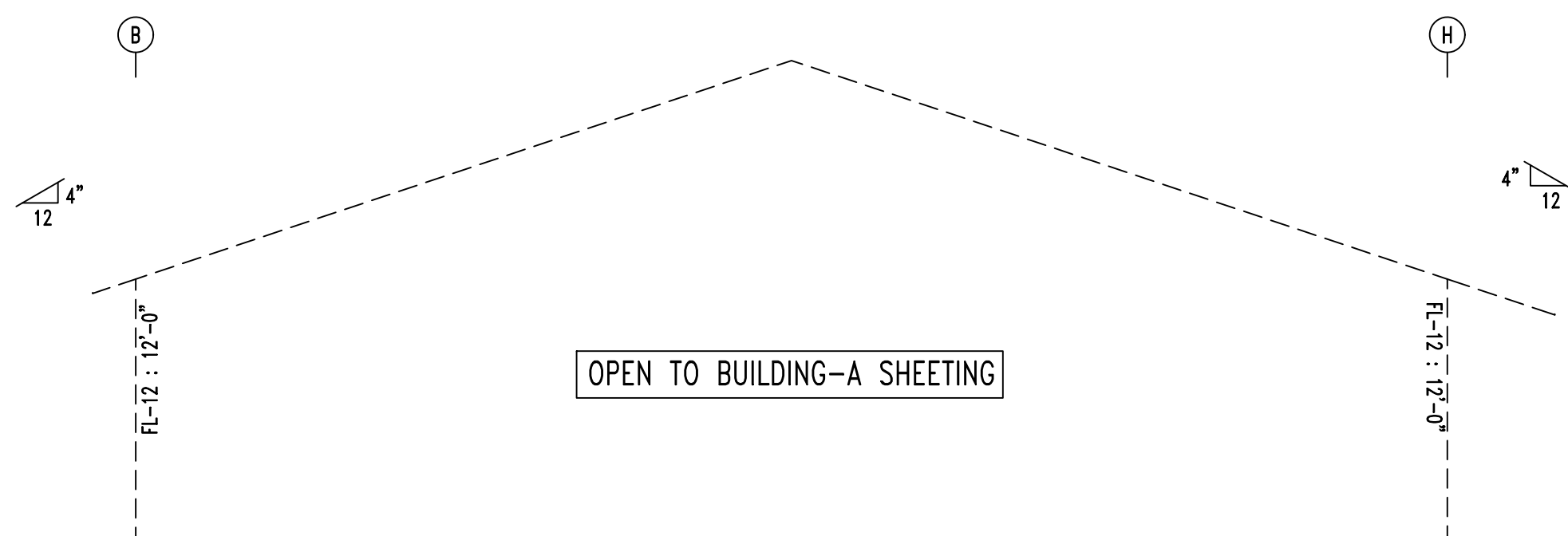
NO.	DATE	DESCRIPTION	BY	REVISIONS		CUSTOMER		GABLE
				CK'D	PSH	PNR	ADDRESS	
A	02/16/24	ISSUED FOR PERMIT	PSH					
B	02/22/24	REVISION FOR PERMIT	PSH	OWNER DR	PROJECT	PERMIT	Town Of Eagar RVFM	
0	04/12/24	FOR ERECTION	CJP	JOB SITE	LOCATION		111 N. Butler St.	
							Eagar AZ 85925	
			CAD BY	CK'D BY	DATE	SCALE	JOB NO.	SHEET NO.
			CJP	PNR	04/12/24	N.T.S.	Town Of Eagar	E13 DF Eagar

BUILDING SIZE 66.00' x 88.00' x 18.00' (BLDG-A)  
61.00' x 25.00' x 12.00' (BLDG-B)  
61.00' x 25.00' x 12.00' (BLDG-C)  
BUILDING SIZE IS NOMINAL. PLEASE REFER TO THE DRAWINGS.

MEMBER TABLE FRAME LINE 6		
MARK	PART	LENGTH
EB-206	W8X10	3'-8 13/16"
EB-207	W8X10	6'-10 3/4"



ENDWALL FRAMING: FRAME LINE 6



ENDWALL SHEETING & TRIM: FRAME LINE 6

BUILDING-C

REVISIONS				CUSTOMER				SAMCOMB		STEEL GABLE BUILDING SIZE 66'00" x 88'00" x 18'00" (BLDG-A) 61'00" x 25'00" x 12'00" (BLDG-B) 61'00" x 25'00" x 12'00" (BLDG-C) BUILDING SIZE IS NOMINAL. PLEASE REFER TO THE DRAWINGS.			
NO.	DATE	DESCRIPTION	BY CK'D	ADDRESS	OWNER OR PROJECT	JOBSITE LOCATION	CAD BY	CK'D BY	DATE	SCALE	JOB NO. Town Df Eagar	SHEET NO. E14 DF E24	
A	02/16/24	ISSUED FOR PERMIT	PSH PNR		Town Df Eagar RVFMD								
B	02/22/24	REVISION FOR PERMIT	PSH PNR										
O	04/12/24	FOR ERECTION	CJP PNR	111 N Butler St.		Eagor AZ 85925							
							CAD BY	CK'D BY	DATE	SCALE			
							CJP	PNR	04/12/24	N.T.S.			

## SPLICE BOLT TABLE

Mark	Qty	Top Bot	Int	Type	Dia	Length
SP-1	4	4	2	A325	7/8"	2 1/2"
SP-2	4	4	0	A325	5/8"	1 3/4"

## MEMBER TABLE

Mark	Web Depth			Web Plate		Outside Flange W x Thk x Length	Inside Flange W x Thk x Length
	Start/End	Thick	Length	PSH	PNR		
RF1-1/RF1-3/RF1-4	12.0/30.0	0.188	184.0	8 x 1/4"	x 209.2	8 x 1/2" x 184.8	
	30.0/30.0	0.250	35.2	8 x 3/8"	x 40.5		
RF1-2	30.0/20.0	0.188	145.1	6 x 1/2"	x 147.0	6 x 1/2" x 145.5	
	20.0/20.0	0.135	240.0	6 x 1/4"	x 228.0	6 x 1/4" x 233.2	
EB-2				W8X10			

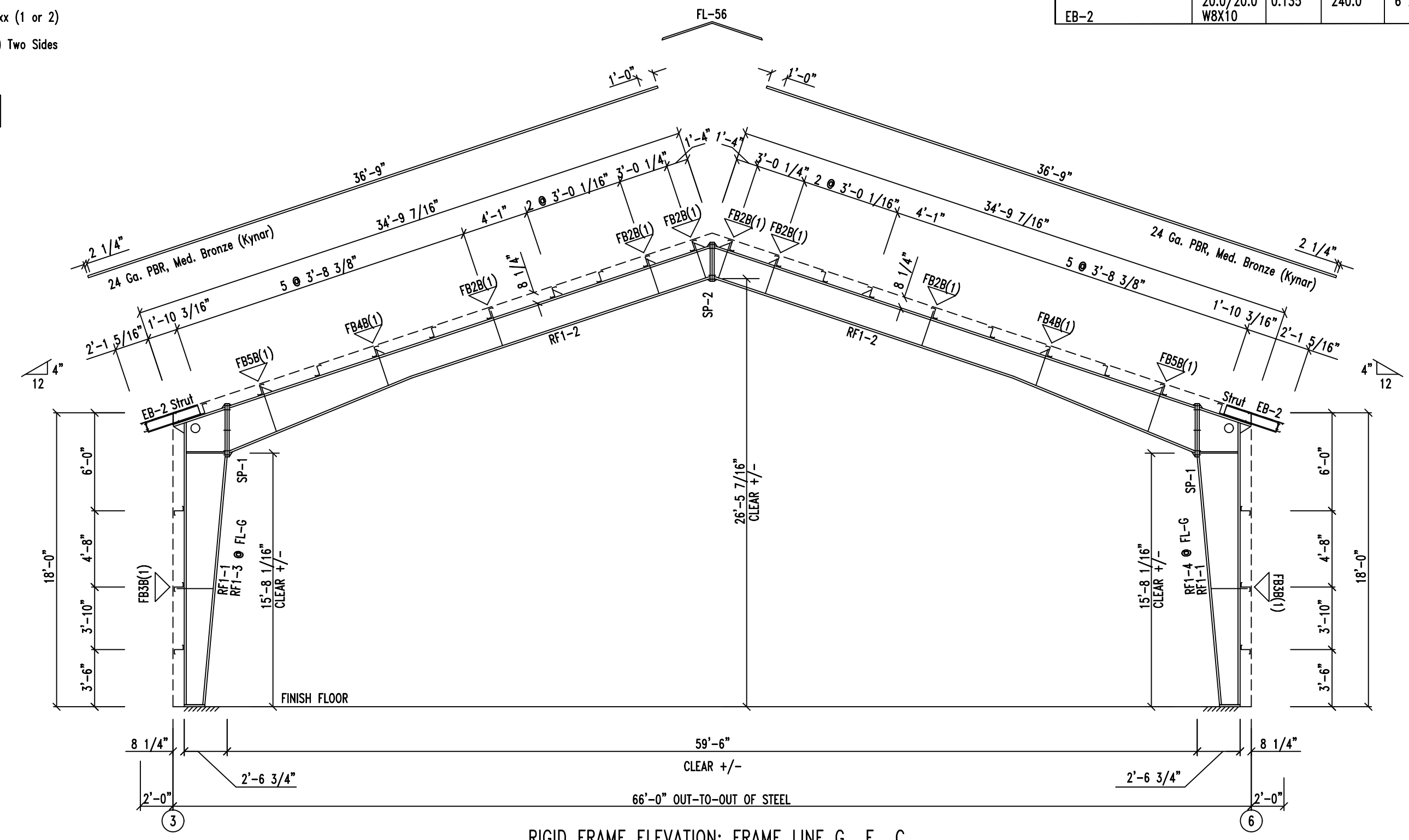
FLANGE BRACES: FBxx (1 or 2)

xx=length(in)

(1) One Side; (2) Two Sides

B - 2X2X1/8

BLDG\_A



REVISIONS					
NO.	DATE	DESCRIPTION	BY	CK'D	
A	02/16/24	ISSUED FOR PERMIT	PSH	PNR	ADDRESS
B	02/22/24	REVISION FOR PERMIT	PSH	PNR	OWNER OR PROJECT
C	04/12/24	FDR ERECTION	CJP	PNR	TOWN OF EGAR RVFMD
					JOB SITE LOCATION
					III N. BUTLER ST.
					Eagar, AZ 85295
					CAD BY
					CK'D BY
					DATE
					SCALE
			CJP	PNR	04/12/24
					N.T.S.



BUILDING SIZE 66.00' x 88.00' x 18.00' (BLDG-A)  
61.00' x 25.00' x 12.00' (BLDG-B)  
61.00' x 25.00' x 12.00' (BLDG-C)  
CLEARING SIZE IS NOMINAL, PLEASE REFER TO PLANS

JOB NO. SHEET NO.  
Town Of Eagar E15 OF E24

## SPLICE BOLT TABLE

Mark	Qty	Top Bot	Int	Type	Dia	Length
SP-1	4	4	0	A325	3/4"	2"
SP-2	4	4	0	A325	5/8"	1 3/4"
SP-3	4	4	0	A325	3/4"	2 1/4"

FLANGE BRACES: FBxx (1 or 2)

xx=length(in)

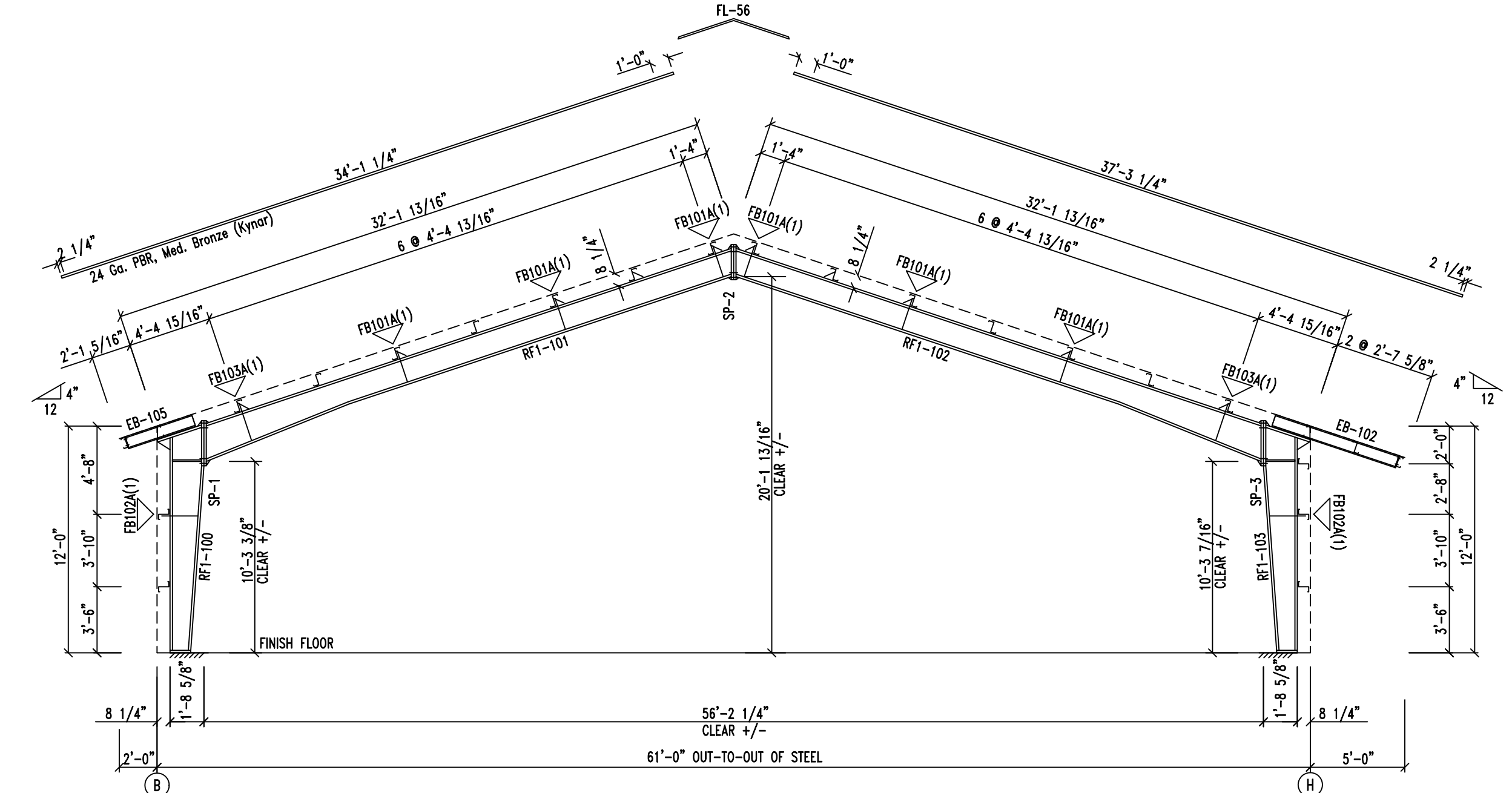
(1) One Side; (2) Two Sides

A - 2X2X14Ga

## MEMBER TABLE

Mark	Web Depth		Web Plate		Outside Flange W x Thk x Length	Inside Flange W x Thk x Length
	Start/End	Thick	Length			
RF1-100	10.0/20.0	0.164	119.3	6 x 1/4" x 137.2	6 x 3/8" x 119.7	
	20.0/20.0	0.250	24.7	6 x 5/16" x 29.9		
RF1-101	20.0/14.0	0.164	98.4	6 x 1/4" x 354.2	6 x 3/8" x 98.6	
	14.0/14.0	0.164	238.5	6 x 1/4" x 257.8	6 x 1/4" x 257.8	
RF1-102	14.0/14.0	0.164	24.0	6 x 1/4" x 354.0	6 x 1/4" x 257.8	
	14.0/14.0	0.164	238.5	6 x 3/8" x 98.3	6 x 3/8" x 98.3	
RF1-103	20.0/20.0	0.164	98.2			
	20.0/10.0	0.250	24.6	6 x 5/16" x 29.9	6 x 3/8" x 119.7	
EB-102	W8X13	0.164	119.4	6 x 1/4" x 137.2		
EB-105	W8X10					

BLDG\_B



RIGID FRAME ELEVATION: FRAME LINE 2

REVISIONS					
NO.	DATE	DESCRIPTION	BY	CK'D	
A	02/16/24	ISSUED FOR PERMIT	PSH	PNR	
B	02/22/24	REVISION FOR PERMIT	PSH	PNR	
C	04/12/24	FOR ERECTION	CJP	PNR	

ADDRESS		OWNER OR PROJECT		JOBSITE LOCATION		CAD BY		JOB NO.		SHEET NO.	
		Town of Eagar RVFMD		III N. Butler St.				Eagar, AZ 85295		BUILDING SIZE 66.00' x 88.00' x 18.00' (BLDG-A) 61.00' x 25.00' x 12.00' (BLDG-B) 61.00' x 25.00' x 12.00' (BLDG-C)	
										DRAWING SIZE IS NOMINAL, PLEASE REFER TO PLAN	
CAD BY	C.K'D BY	DATE	SCALE							JOB NO.	SHEET NO.
CJP	PNR	04/12/24	N.T.S.							Town Of Eagar	E16 OF E24

GABLE  
STEEL

LET'S GET BUILDING

## SPLICE BOLT TABLE

Mark	Qty	Top	Bot	Int	Type	Dia	Length
SP-1	4	4	0	A325	3/4"	2"	
SP-2	4	4	0	A325	5/8"	1 3/4"	
SP-3	4	4	0	A325	3/4"	2 1/4"	

FLANGE BRACES: FBxx (1 or 2)

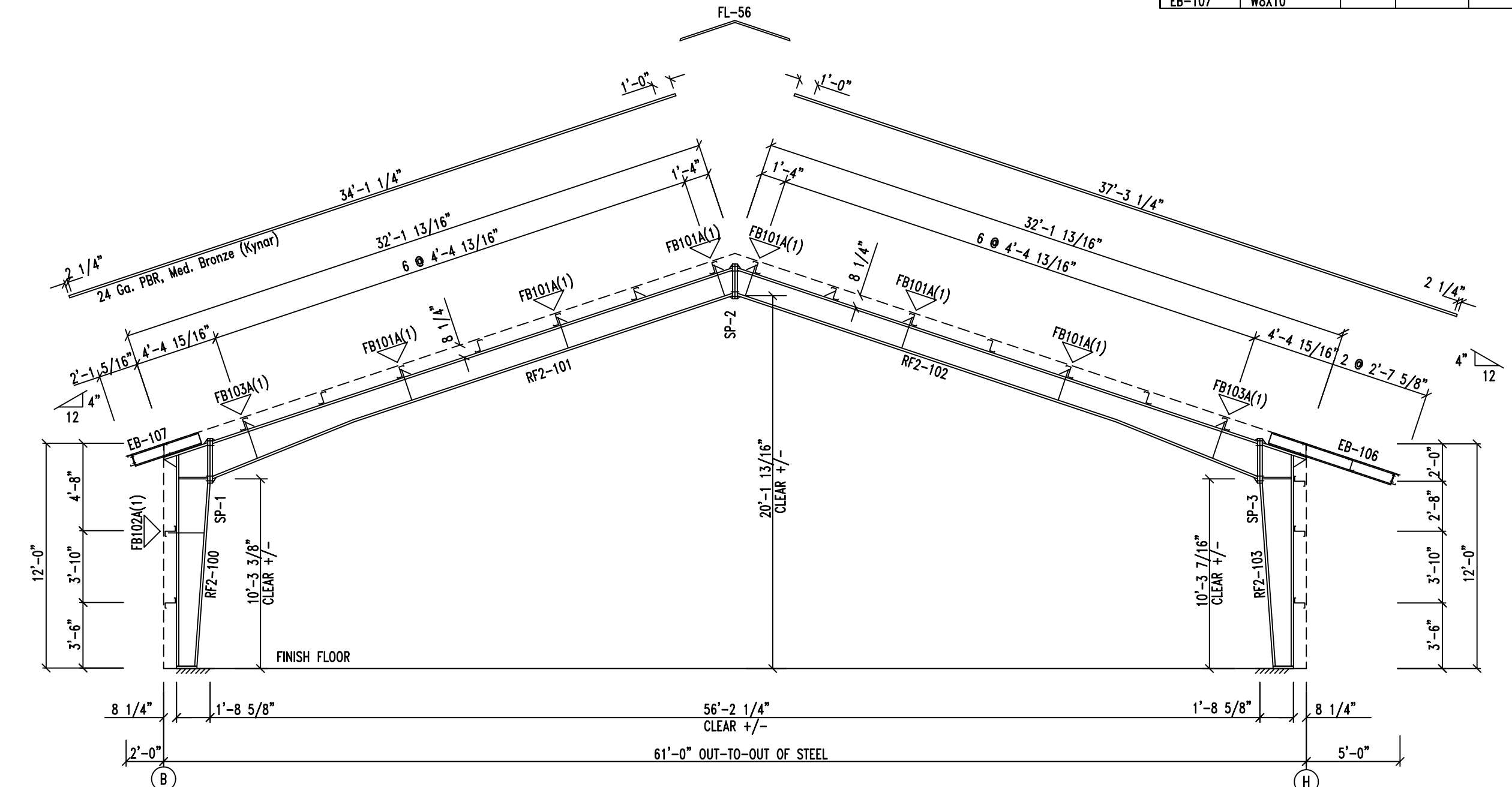
xx=length(in)

(1) One Side; (2) Two Sides

A - 2X2X14Ga

## MEMBER TABLE

Mark	Web Depth		Web Plate		Outside Flange W x Thk x Length	Inside Flange W x Thk x Length
	Start/End	Thick	Length			
RF2-100	10.0/20.0	0.164	119.3	6 x 1/4" x 137.2	6 x 3/8" x 119.7	
	20.0/20.0	0.250	24.7	6 x 5/16" x 29.9		
RF2-101	20.0/14.0	0.164	98.4	6 x 1/4" x 354.2	6 x 3/8" x 98.6	
	14.0/14.0	0.164	238.5		6 x 1/4" x 257.8	
RF2-102	14.0/14.0	0.164	24.0	6 x 1/4" x 354.0	6 x 1/4" x 257.8	
	14.0/14.0	0.164	238.5	6 x 3/8" x 98.3		
RF2-103	20.0/20.0	0.164	98.2		6 x 5/16" x 29.9	6 x 3/8" x 119.7
	20.0/10.0	0.250	24.6			
EB-106	W8X10	0.164	119.4	6 x 1/4" x 137.2		
EB-107	W8X10					



RIGID FRAME ELEVATION: FRAME LINE 2.1

BUILDING-B

REVISIONS					
NO.	DATE	DESCRIPTION	BY	CK'D	
A	02/16/24	ISSUED FOR PERMIT	PSH	PNR	ADDRESS
B	02/22/24	REVISION FOR PERMIT	PSH	PNR	OWNER OR PROJECT
C	04/12/24	FDR ERECTION	CJP	PNR	JOB SITE LOCATION
					Town of Eagar RVFMD
					Eagard AZ 85295
					CAD BY
					CK'D BY
					DATE
					SCALE
					JOB NO.
					SHEET NO.

**GABLE**  
STEEL  
LET'S GET BUILDING

BUILDING SIZE 66.00' x 88.00' x 18.00' (BLDG-A)  
61.00' x 25.00' x 12.00' (BLDG-B)  
61.00' x 25.00' x 12.00' (BLDG-C)  
BUILDING SIZE IS NOMINAL, PLEASE REFER TO PLANS

JOB NO. SHEET NO.  
Town Of Eagar E17 OF E24

## SPLICE BOLT TABLE

Mark	Qty	Top Bot	Int	Type	Dia	Length
SP-1	4	4	0	A325	3/4"	2 1/4"
SP-2	4	4	0	A325	5/8"	1 3/4"
SP-3	4	4	0	A325	3/4"	2"

FLANGE BRACES: FBxx (1 or 2)

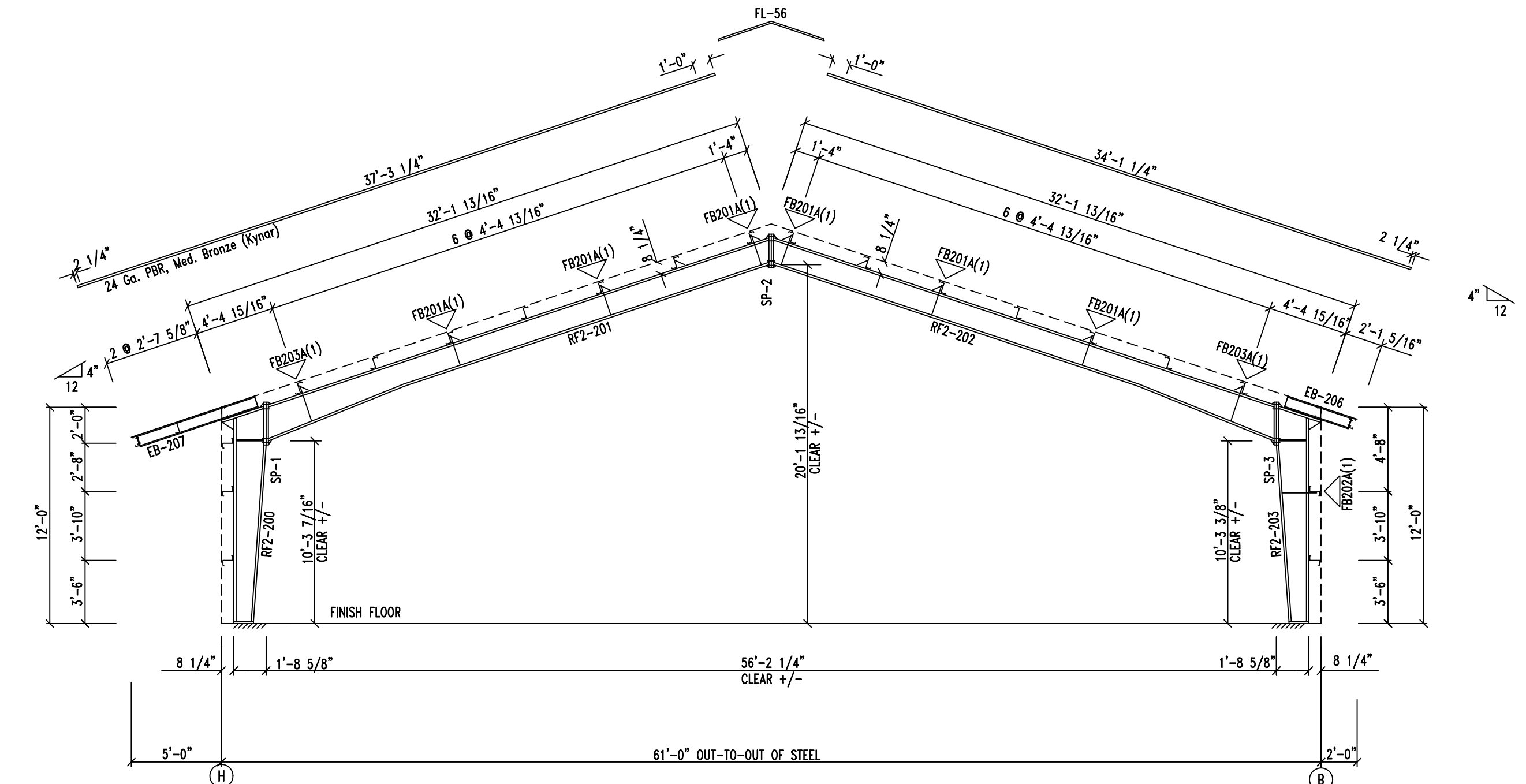
xx= length(in)

(1) One Side; (2) Two Sides

A - 2X2X14Ga

## MEMBER TABLE

Mark	Web Depth		Web Plate		Outside Flange W x Thk x Length	Inside Flange W x Thk x Length
	Start/End	Thick	Length	W x Thk		
RF2-200	10.0/20.0	0.164	119.4	6 x 1 1/4" x 137.2	6 x 3/8" x 119.7	
RF2-201	20.0/20.0	0.250	24.6	6 x 5/16" x 29.9		
RF2-202	20.0/14.0	0.164	98.2	6 x 1 1/4" x 354.0	6 x 3/8" x 98.3	
RF2-203	14.0/14.0	0.164	238.5	6 x 1 1/4" x 257.8	6 x 1 1/4" x 257.8	
RF2-202	14.0/14.0	0.164	24.0	6 x 1 1/4" x 354.2	6 x 3/8" x 98.6	
RF2-203	14.0/20.0	0.164	98.4	6 x 5/16" x 29.9	6 x 3/8" x 119.7	
EB-206	20.0/20.0	0.250	24.7			
EB-207	20.0/10.0	0.164	119.3			
EB-206	W8X10					
EB-207	W8X10					



RIGID FRAME ELEVATION: FRAME LINE 6.1

BUILDING-C

REVISIONS					
NO.	DATE	DESCRIPTION	BY	CK'D	
A	02/16/24	ISSUED FOR PERMIT	PSH	PNR	
B	02/22/24	REVISION FOR PERMIT	PSH	PNR	
0	04/12/24	FOR ERECTION	CJP	PNR	

ADDRESS	OWNER OR PROJECT	JOBSITE LOCATION	CAD BY	BUILDING SIZE		
				Town of Eagar RVFMD	Eagar, AZ 85295	CAD BY
			CJP			CK'D BY
			PNR			DATE
						SCALE
						JOB NO.
						SHEET NO.



LET'S GET BUILDING  
66.00' x 88.00' x 18.00' (BLDG-A)  
61.00' x 25.00' x 12.00' (BLDG-B)  
61.00' x 25.00' x 12.00' (BLDG-C)  
DRAWING SIZE IS NOMINAL, PLEASE REFER TO PLANS

JOB NO. SHEET NO.  
Town Of Eagar E18 OF E24

## SPLICE BOLT TABLE

Mark	Qty	Top Bot	Int	Type	Dia	Length
SP-1	4	4	0	A325	3/4"	2 1/4"
SP-2	4	4	0	A325	5/8"	1 3/4"
SP-3	4	4	0	A325	3/4"	2"

FLANGE BRACES: FBxx (1 or 2)

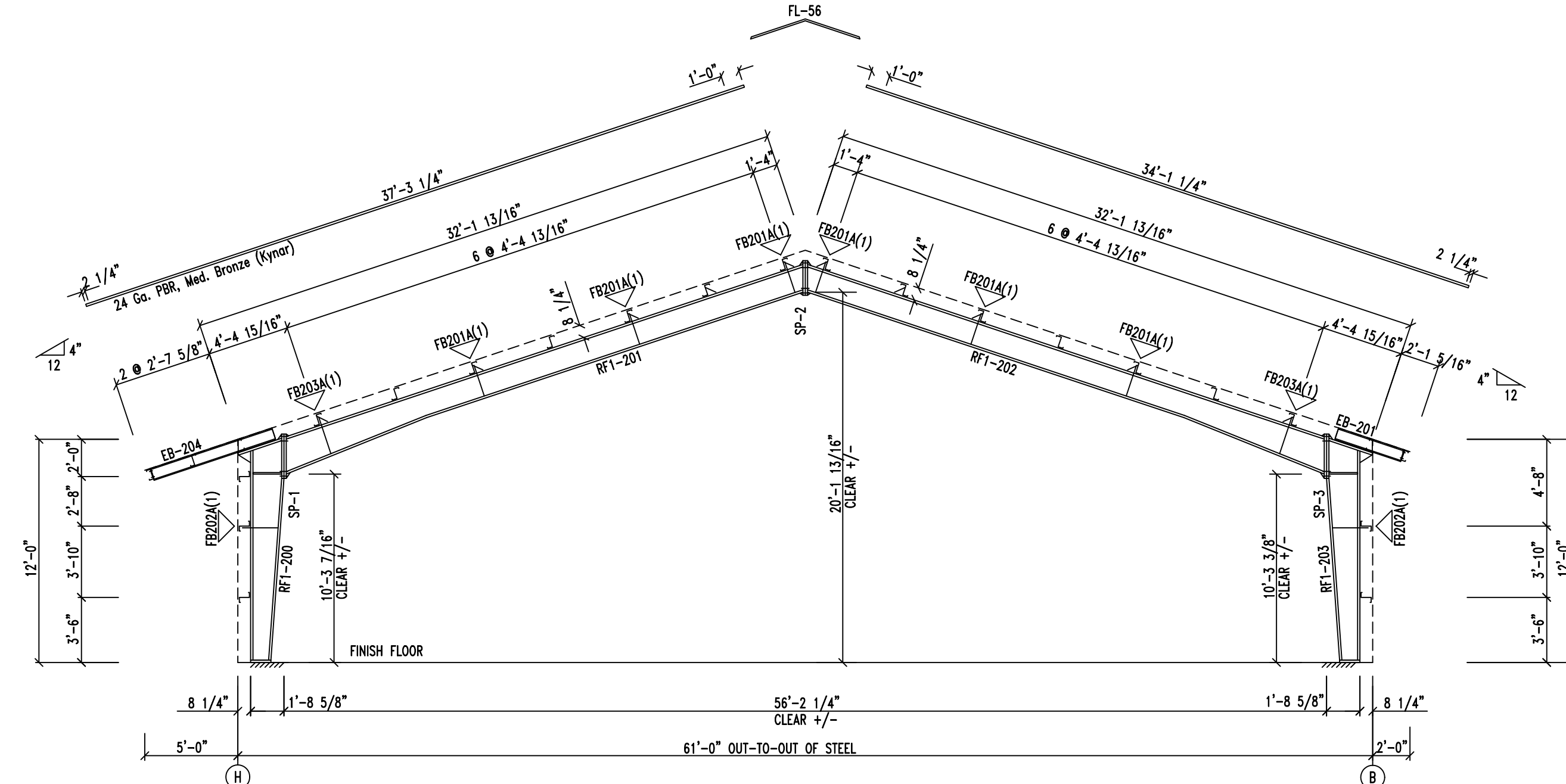
xx=length(in)

(1) One Side; (2) Two Sides

A - 2X2X14Ga

## MEMBER TABLE

Mark	Web Depth		Web Plate		Outside Flange W x Thk x Length	Inside Flange W x Thk x Length
	Start/End	Thick	Length	W		
RF1-200	10.0/20.0	0.164	119.4	6 x 1/4" x 137.2	6 x 3/8" x 119.7	
	20.0/20.0	0.250	24.6	6 x 5/16" x 29.9		
RF1-201	20.0/14.0	0.164	98.2	6 x 1/4" x 354.0	6 x 3/8" x 98.3	
	14.0/14.0	0.164	238.5		6 x 1/4" x 257.8	
RF1-202	14.0/14.0	0.164	24.0	6 x 1/4" x 354.2	6 x 1/4" x 257.8	
	14.0/14.0	0.164	238.5		6 x 3/8" x 98.6	
RF1-203	14.0/20.0	0.164	98.4		6 x 5/16" x 29.9	6 x 3/8" x 119.7
	20.0/20.0	0.250	24.7			
EB-201	20.0/10.0	0.164	119.3	6 x 1/4" x 137.2		
EB-204	W8X10			W8X13		



RIGID FRAME ELEVATION: FRAME LINE 7

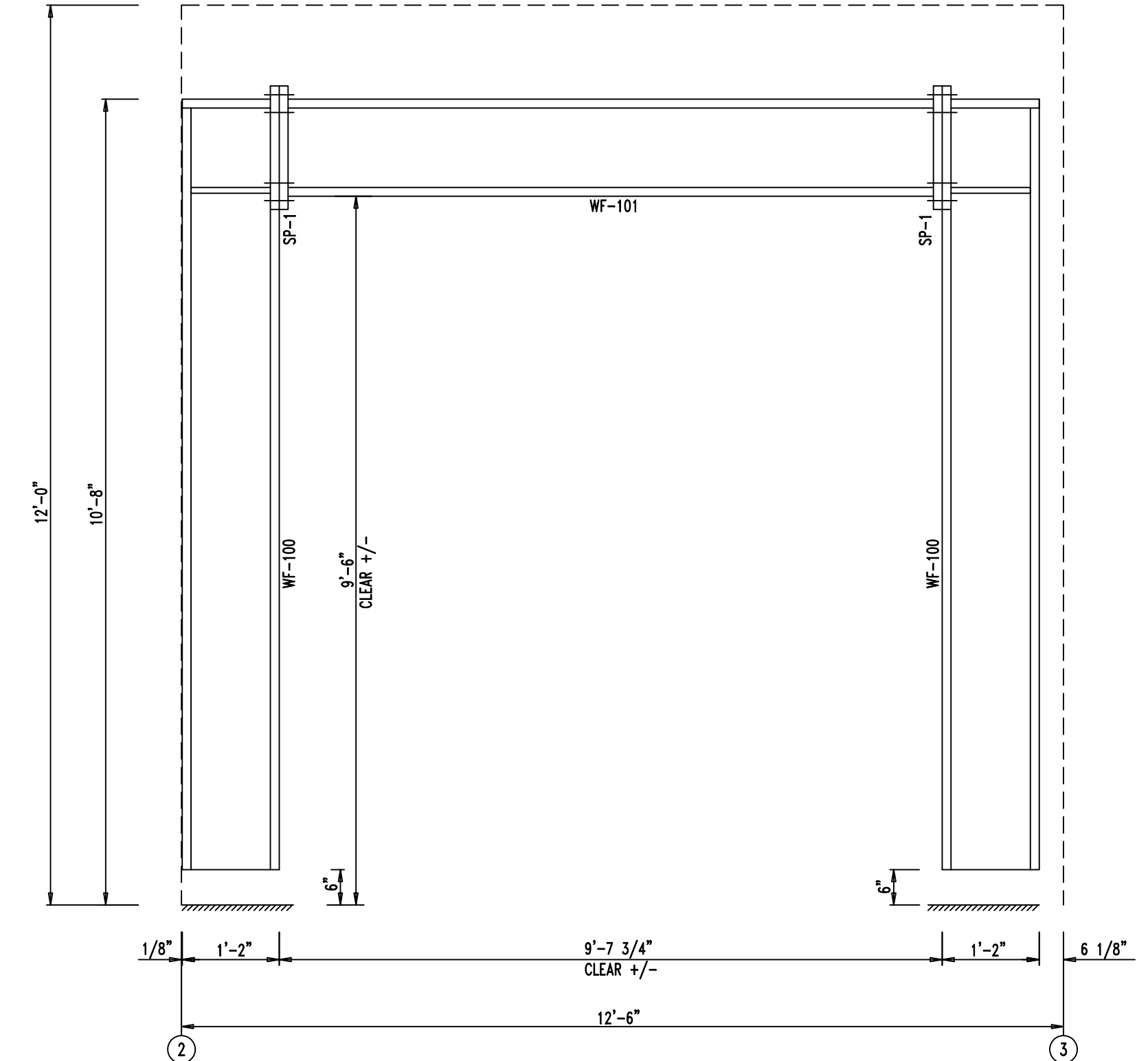
BUILDING-C

REVISIONS				
NO.	DATE	DESCRIPTION	BY	CK'D
A	02/16/24	ISSUED FOR PERMIT	PSH	PNR
B	02/22/24	REVISION FOR PERMIT	PSH	PNR
0	04/12/24	FOR ERECTION	CJP	PNR

ADDRESS	OWNER OR PROJECT			JOB SITE LOCATION	CAD BY	CK'D BY	DATE	SCALE
	TOWN OF EGAR RVFMD	EAGAR, AZ 85295	JOHN BUTLER ST.					
GABLE STEEL LET'S GET BUILDING	66.00' x 88.00' x 18.00' (BLDG-A) 61.00' x 25.00' x 12.00' (BLDG-B) 61.00' x 25.00' x 12.00' (BLDG-C)	CHASING SIZE IS NOMINAL, PLEASE REFER TO PLANS	JOB NO.	SHEET NO.				
TOWN OF EGAR	E19 OF E24							

SPLICING BOLTS					
Splice Mark	Quan Top / Bot	Bolt Type	Dia	Leng	
SP- 1	4	A325	0.625	1.75	

MEMBER SIZE TABLE		
MARK	MEMBER	LENGTH
WF-101	W14541	9'-7 1/2"
WF-100	W14541	10'-2"



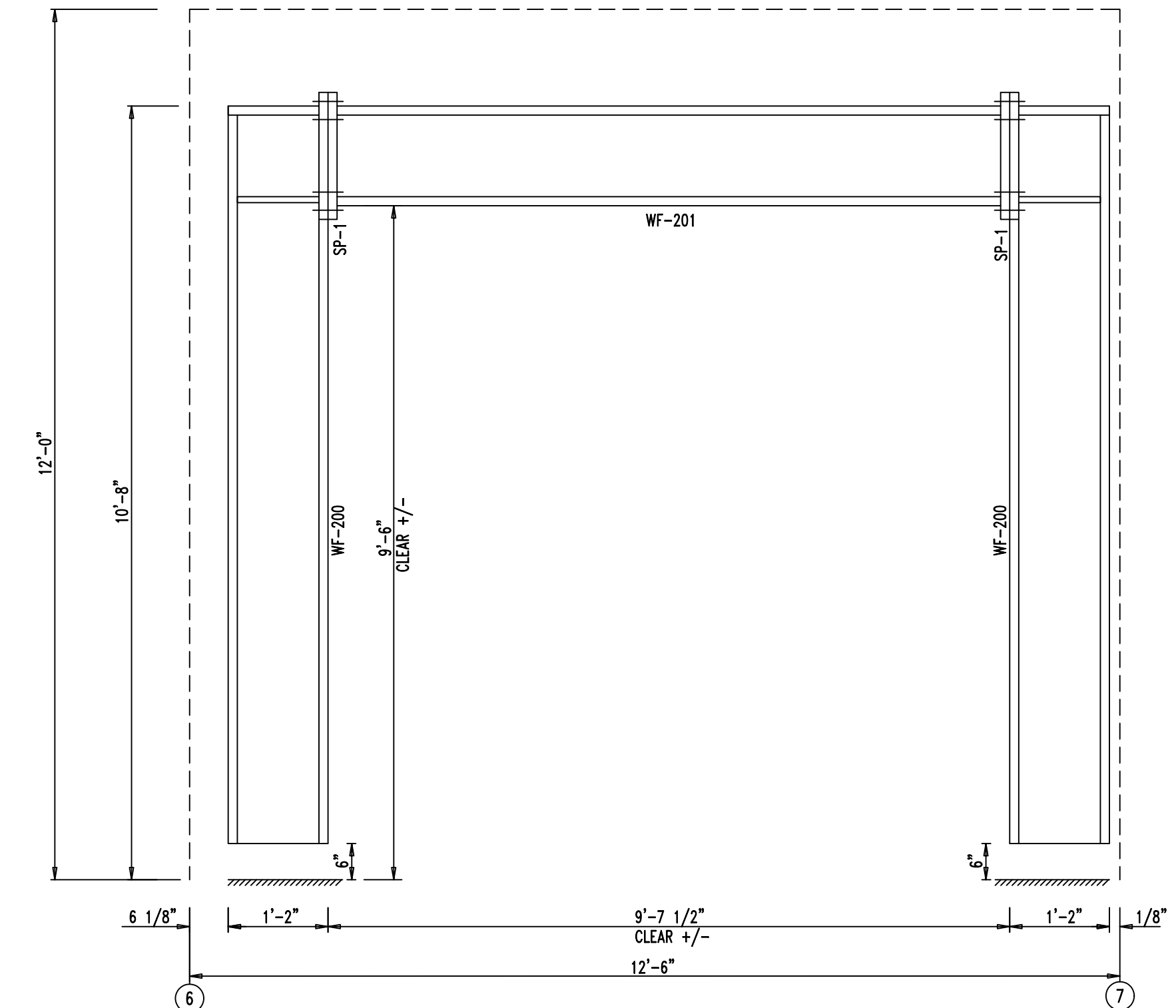
## WIND BENT ELEVATION: FRAME LINE H

# BUILDING-B

REVISIONS					CUSTOMER			SAMCOMB		 <b>GABLE</b> <b>STEEL</b> <small>LTS MET BUILDING</small>
NO.	DATE	DESCRIPTION		BY	CK'D	ADDRESS				
A	02/21/24	ISSUED FOR PERMIT		PSH	PNR					
B	02/22/24	REVISION FOR PERMIT		PSH	PNR					
O	04/12/24	FOR ERECTION		CJP	PNR	OWNER OR PROJECT	Town Of Eagar RVFMID			
						JOBSITE LOCATION	111 N. Butler St.			
							Eagar AZ 85925			
				CAD BY	CK'D BY	DATE	SCALE	JOB NO.	SHEET NO.	
				CJP	PNR	04/12/24	N.T.S.	Town Of Eagar	E20 OF E24	
				BUILDING SIZE 66.00' x 88.00' x 18.00' (BLDG-A) 61.00' x 25.00' x 12.00' (BLDG-B) 61.00' x 25.00' x 12.00' (BLDG-C) <small>BUILDING SIZE IS NOMINAL, PLEASE REFER TO PLANS</small>						

SPLICE BOLTS					
Splice Mark	Quan Top/ Bot	Bolt-----	Type	Dia	Length
SP-1	4	4	A325	0.625	1.75

MEMBER SIZE TABLE		
MARK	MEMBER	LENGTH
WF-201	W14541	9'-7 1/2"
WF-200	W14541	10'-2"



WIND BENT ELEVATION: FRAME LINE H

BUILDING-C

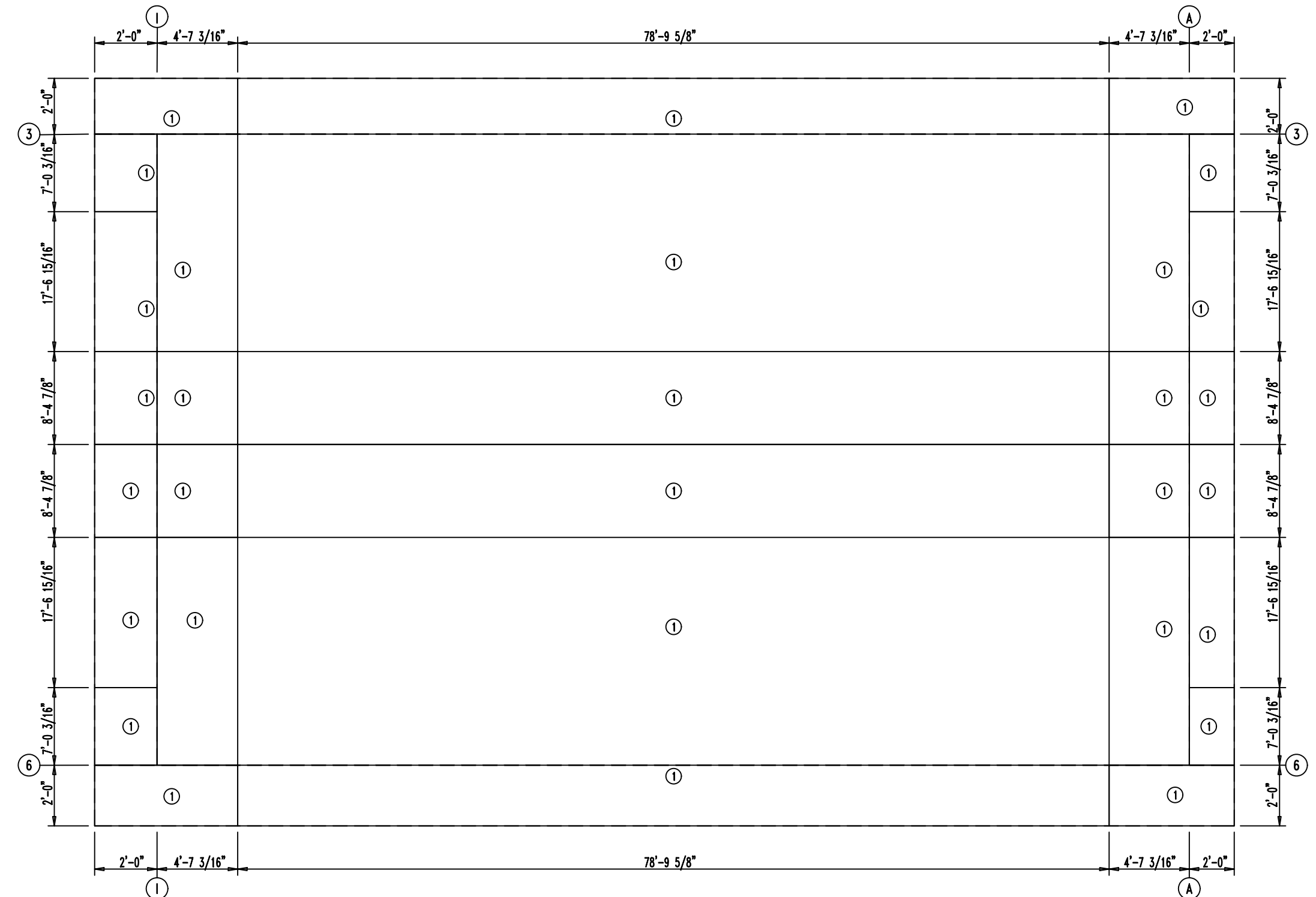
REVISIONS				CUSTOMER				SAMCOMB		GABLE STEEL LTD. RET. RELEASE
NO.	DATE	DESCRIPTION	BY	CK'D	ADDRESS					
A	02/16/24	ISSUED FOR PERMIT	PSH	PNR						
B	02/22/24	REVISION FOR PERMIT	PSH	PNR	OWNER OR PROJECT	Town Df Eagar RVFM				
C	04/12/24	FDR ERECTION	CJP	PNR	JOB SITE LOCATION	111 N. Butler St.				
						Eagor AZ 85925		CAD BY	CK'D BY	JOB NO. Town Df Eagar
						CJP		DATE	SCALE	SHEET NO. E21 DF E24
						04/12/24		N.T.S.		

GABLE  
STEEL  
LTD. RET. RELEASE

BUILDING SIZE 66.00' x 88.00' x 18.00' (BLDG-A)  
61.00' x 25.00' x 12.00' (BLDG-B)  
61.00' x 25.00' x 12.00' (BLDG-C)  
BUILDING SIZE IS NOMINAL. PLEASE REFER TO DRAWINGS

BLDG-A

FASTENER TABLE		
ZONE ID	SCREW PART	SCREW SPACE
1	12x1.50L	1'-0"



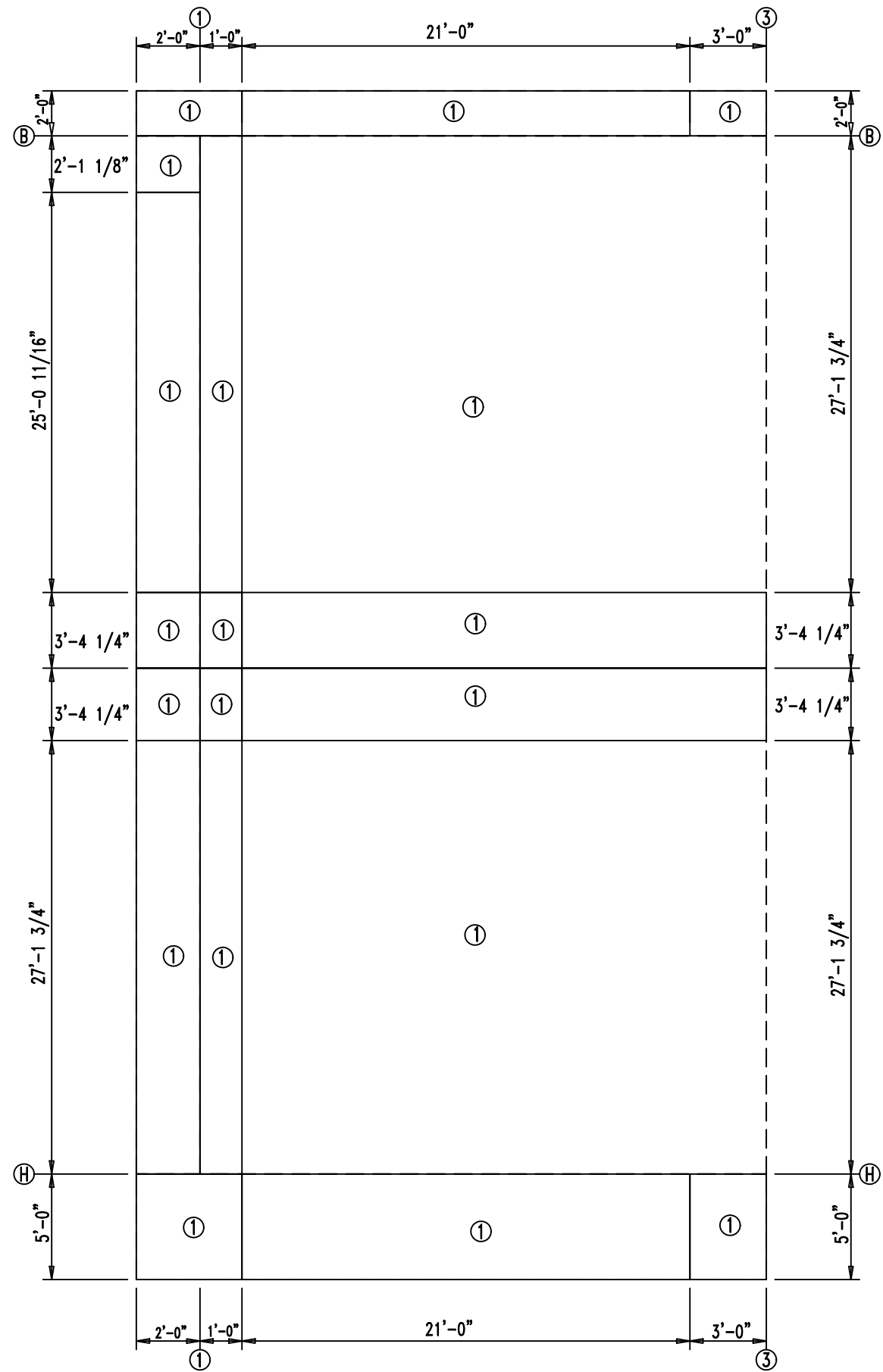
## PANEL ZONE LAYOUT

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### (Minimum Fastener Spacing)

REVISIONS					CUSTOMER		SAMCDB		ADDRESS	GABLE	
NO.	DATE	DESCRIPTION		BY	CK'D						
A	02/16/24	ISSUED FOR PERMIT		PSH	PNR						
B	02/22/24	REVISION FOR PERMIT		PSH	PNR	OWNER OR PROJECT		Town Of Eagar RVFMD			
O	04/12/24	FOR ERECTION		CJP	PNR	JOB SITE LOCATION	111 N. Butler St. Eagar AZ 85925		BUILDING SIZE	66.00' x 88.00' x 18.00' (BLDG-A) 61.00' x 25.00' x 12.00' (BLDG-B) 61.00' x 25.00' x 12.00' (BLDG-C)	
						CAD BY	CK'D BY	DATE	SCALE	JOB NO.	SHEET NO.
						CJP	PNR	04/12/24	N.T.S.	Town Of Eagar	E22 DF E24

FASTENER TABLE		
ZONE ID	SCREW PART	SCREW SPACE
1	12x1.50L	1'-0"

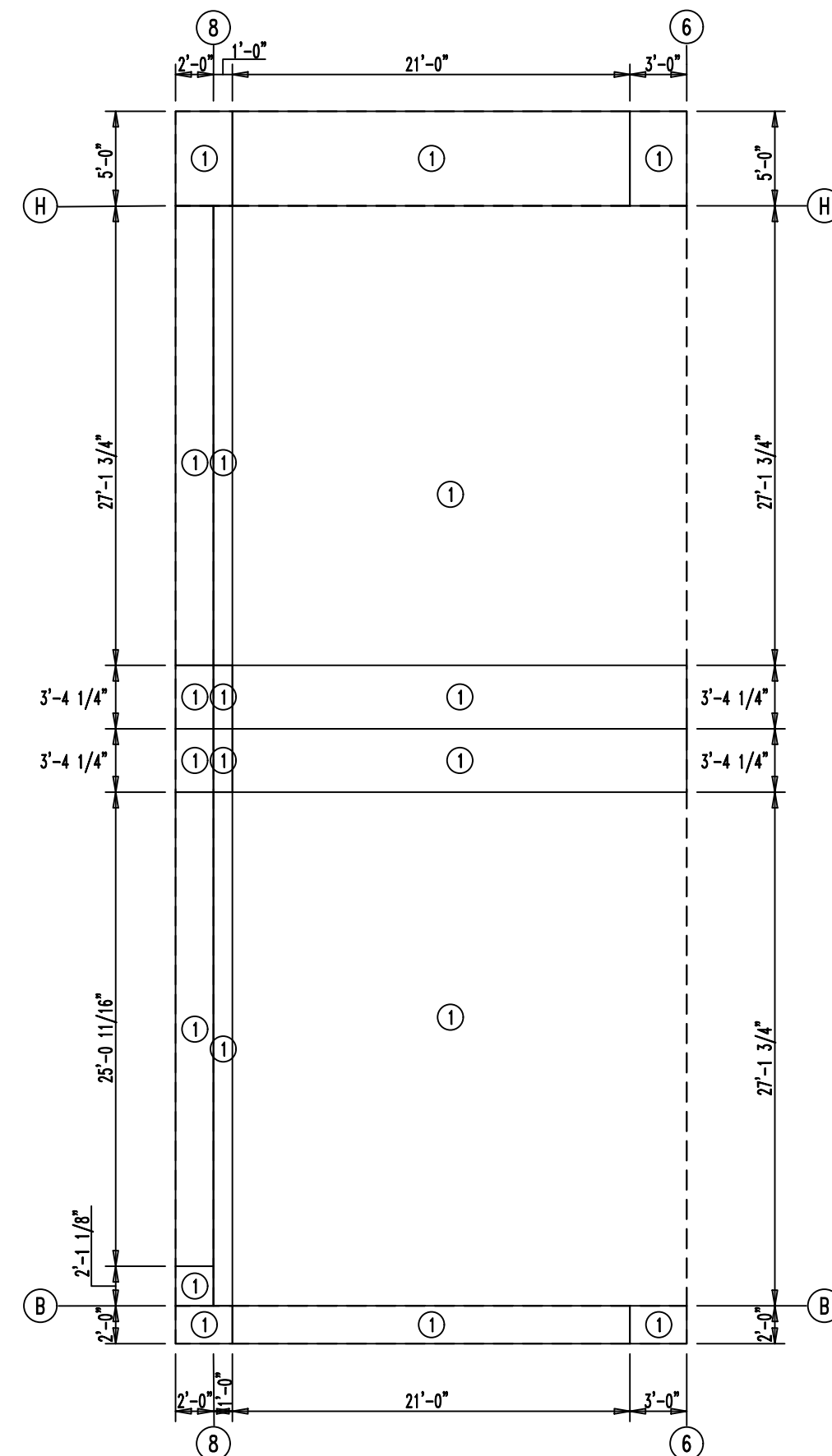


## PANEL ZONE LAYOUT

(Minimum Fastener Spacing)

REVISIONS				CUSTOMER SAMCOMB						
NO.	DATE	DESCRIPTION	BY	CK'D	ADDRESS					
A	02/16/24	ISSUED FOR PERMIT	PSH	PNR						
B	02/22/24	REVISION FOR PERMIT	PSH	PNR	OWNER OR PROJECT	Town Of Eagar RVFMD				
O	04/12/24	FOR ERECTION	CJP	PNR	JBSITE LOCATION	111 N. Butler St. Eagar AZ 85925			BUILDING SIZE	66'00" x 88'00" x 10'00" (BLDG-A) 61'00" x 25'00" x 12'00" (BLDG-B) 61'00" x 25'00" x 12'00" (BLDG-C)
					CAD BY	CK'D BY	DATE	SCALE	Overall size is nominal, please refer to plans	
					CJP	PNR	04/12/24	N.T.S.	JOB NO.	SHEET NO.
									Town Of Eagar	E23 DF E24

FASTENER TABLE		
ZONE ID	SCREW PART	SCREW SPACE
1	12x1.50L	1'-0"

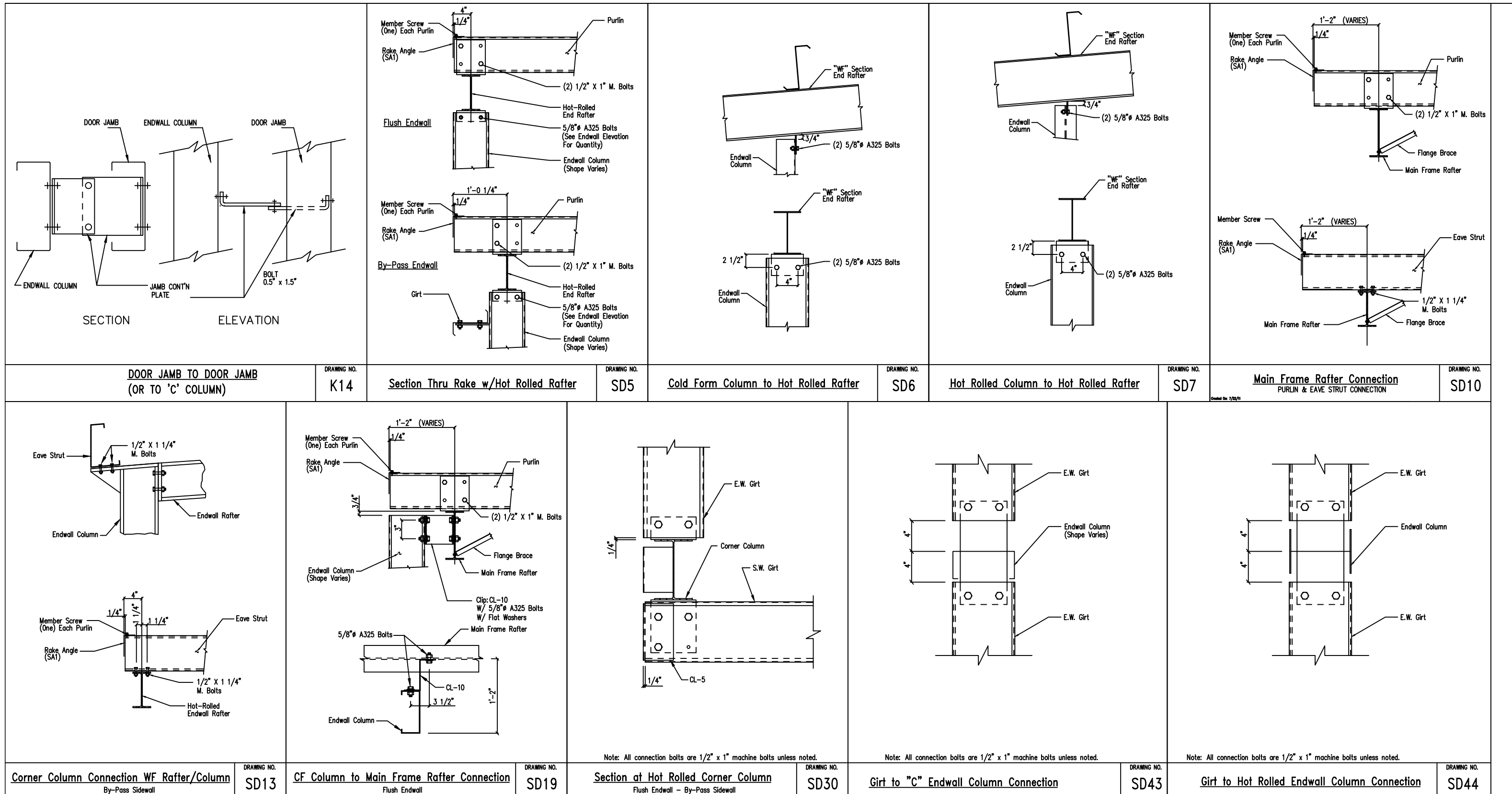


PANEL ZONE LAYOUT  
(Minimum Fastener Spacing)

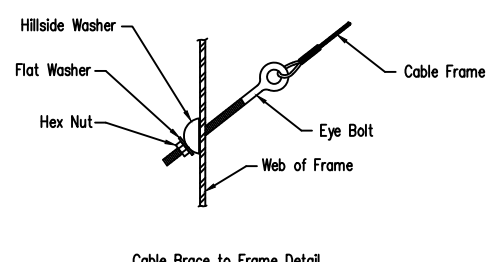
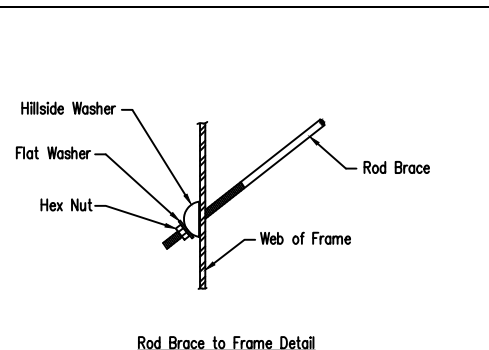
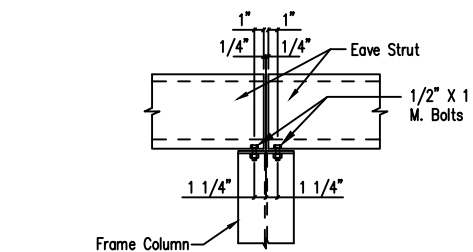
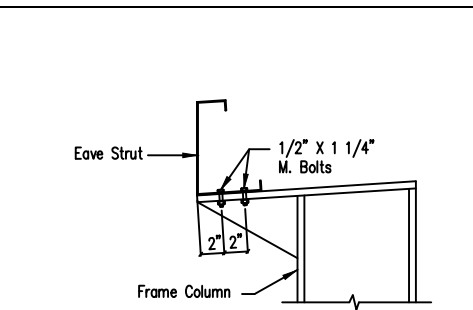
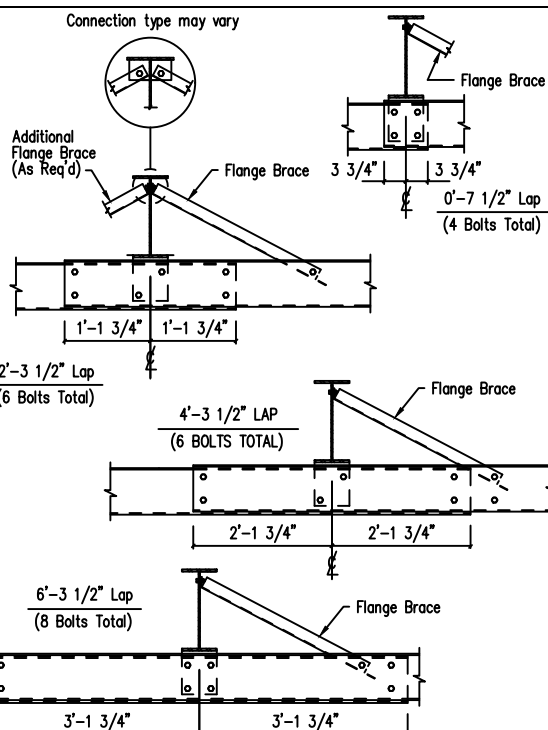
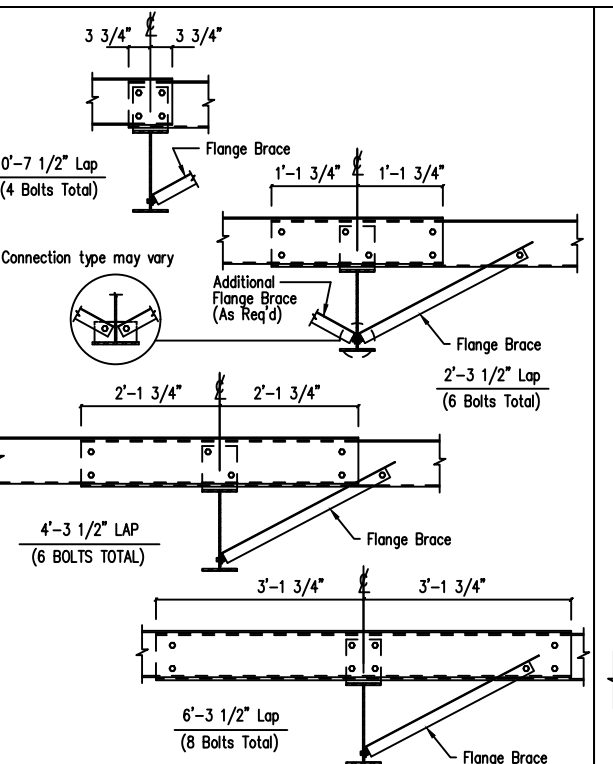
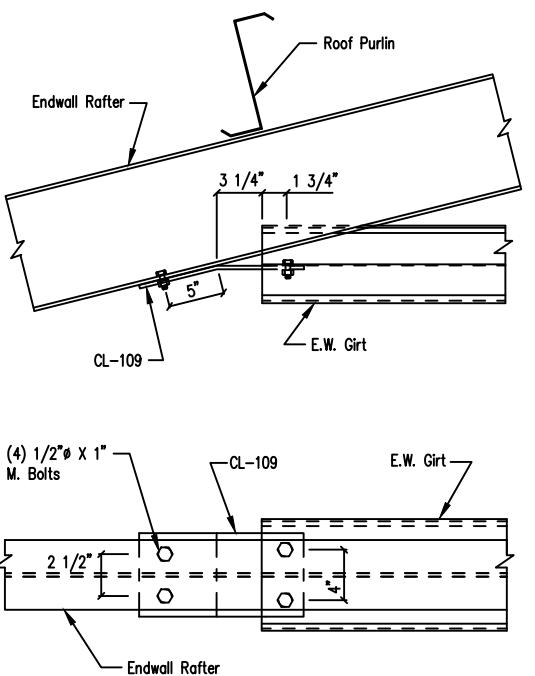
REVISIONS				CUSTOMER		SAMCOMB		GABLE STEEL LOW PROFILE
NO.	DATE	DESCRIPTION	BY CK'D	ADDRESS	OWNER OR PROJECT	JOB SITE LOCATION	CAD BY	
A	02/16/24	ISSUED FOR PERMIT	PSH PNR		Town Df Eagar RVFM			
B	02/22/24	REVISION FOR PERMIT	PSH PNR					
O	04/12/24	FOR ERECTION	CJP PNR	111 N. Butler St. Eagar AZ 85925			CJP	CK'D BY PNR DATE SCALE N.T.S.

BUILDING SIZE 66'00" x 88'00" x 18'00" (BLDG-A)  
61'00" x 25'00" x 12'00" (BLDG-B)  
61'00" x 25'00" x 12'00" (BLDG-C)  
BUILDING SIZE IS NOMINAL. PLEASE REFER TO THE DRAWINGS.

JOB NO. SHEET NO.  
Town Df Eagar E24 OF E24

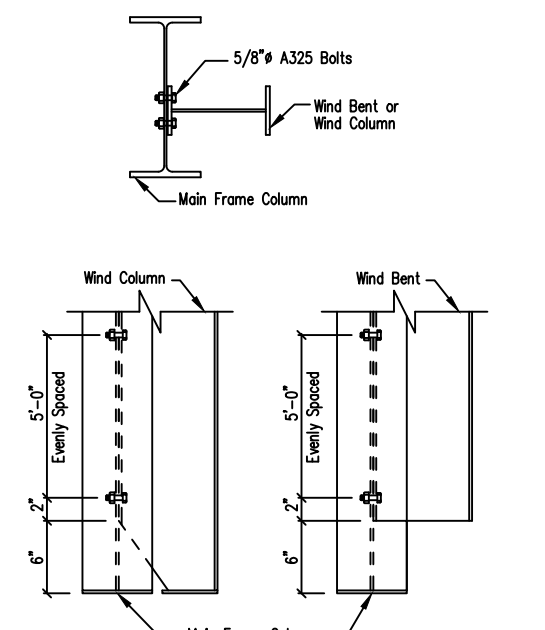


REVISIONS				CUSTOMER SAMCOMB		GABLE STEEL 66.00' x 88.00' x 18.00' (BLDG-A) 61.00' x 25.00' x 12.00' (BLDG-B) 61.00' x 25.00' x 12.00' (BLDG-C)
NO.	DATE	DESCRIPTION	BY	CK'D	ADDRESS	
A	02/16/24	ISSUED FOR PERMIT	PSH	PNR	OWNER OR PROJECT	Town Of Eagar RVFM
B	02/22/24	REVISION FOR PERMIT	PSH	PNR	JOBSITE LOCATION	111 N. Butler St.
O	04/12/24	FOR ERECTION	CJP	PNR	CAD BY	Eagar AZ 85925
					CK'D BY	CJP
					DATE	04/12/24
					SCALE	N.T.S.
					JOB NO.	Town Of Eagar
					SHEET NO.	D1 OF D4



Endwall Girt to Hot Rolled Rafter DRAWING NO. SD45

Created On: 8/28/11

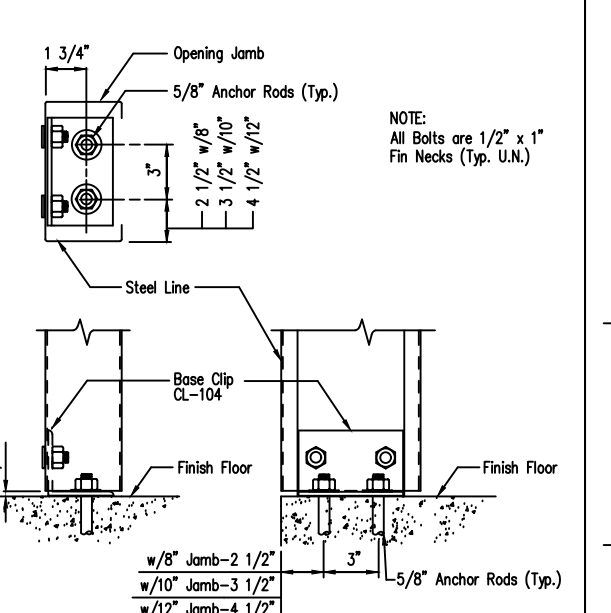


Wind Column/Wind Frame Detail DRAWING NO. SD70

Created On: 5/29/12

Interior Bay Purlin Framing DRAWING NO. SD50

Created On: 8/28/11

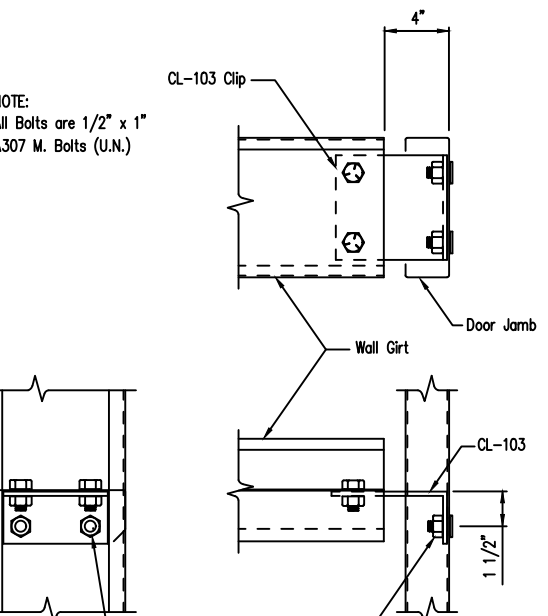


Jamb to Floor DRAWING NO. SD85

Created On: 10/15/10

Interior Bay Girt Framing DRAWING NO. SD51

Created On: 8/28/11



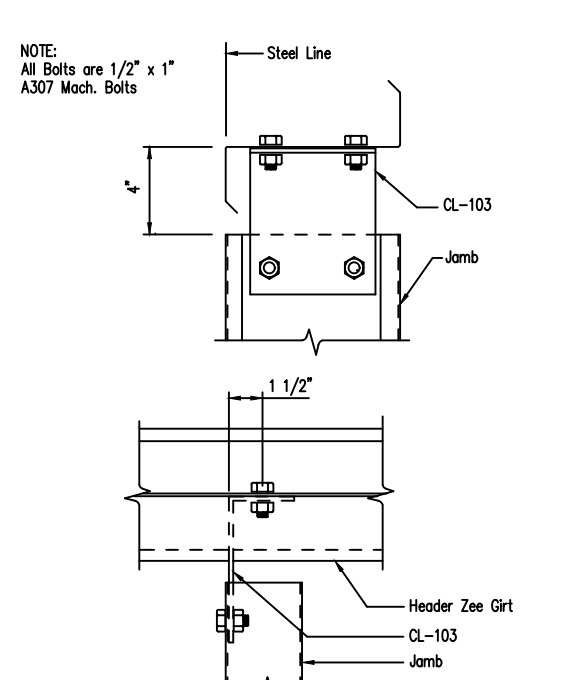
Girt to Jamb (Bolted Clips) DRAWING NO. SD87

Created On: 10/15/10

Eave Strut at Interior Column DRAWING NO. SD59

By-Pass Sidewall

Created On: 8/28/11

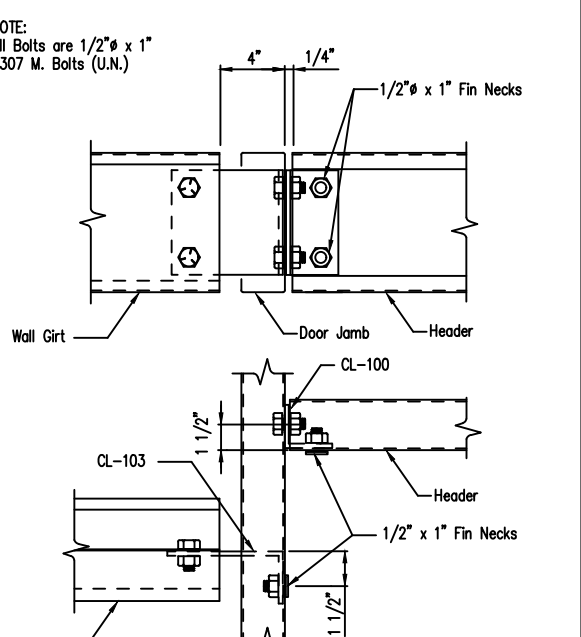


Jamb to Header Girt DRAWING NO. SD94

Created On: 10/15/10

Cable or Rod Brace to Frame Connection DRAWING NO. SD66

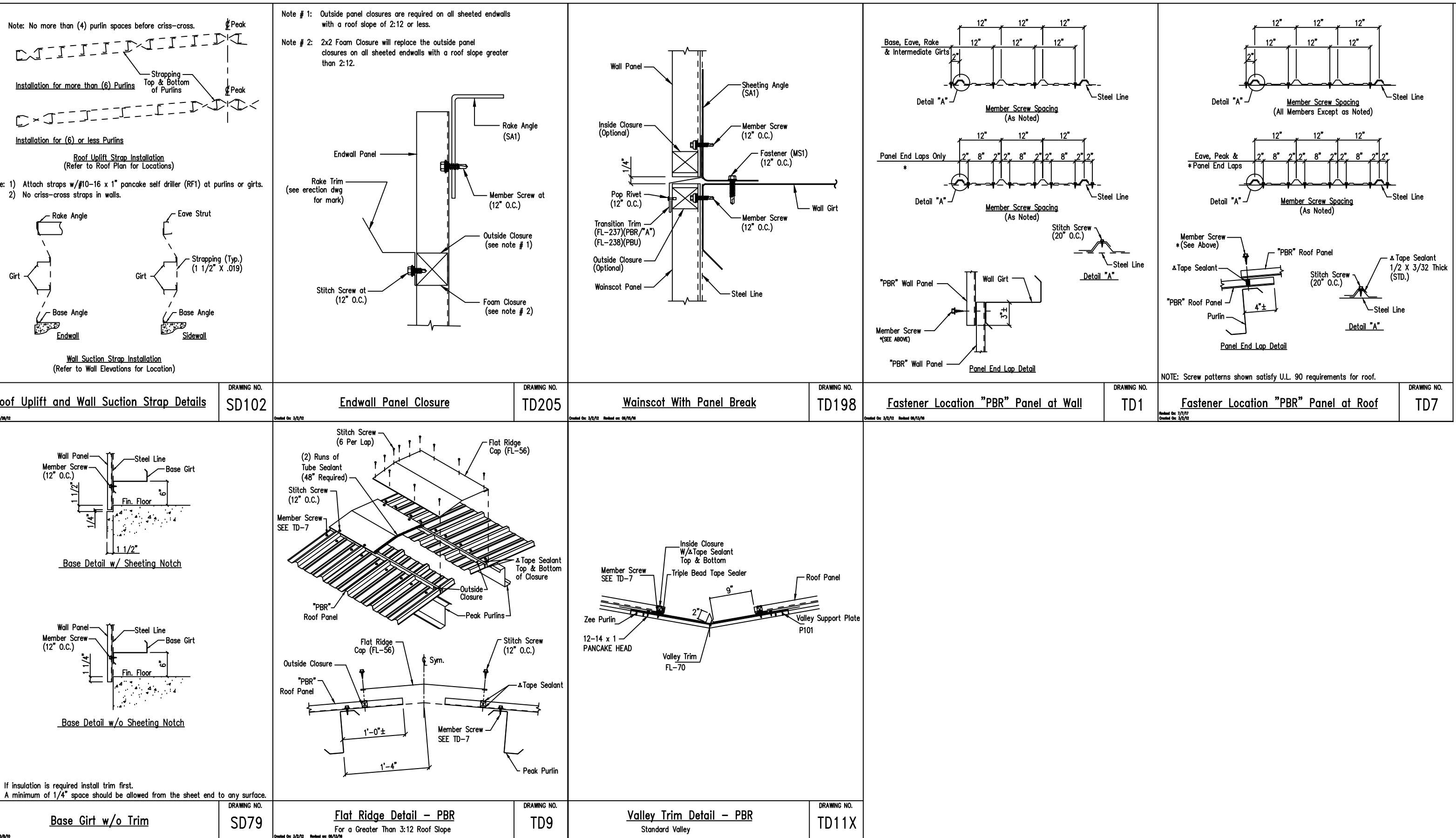
NOTE: All Bolts are 1/2" x 1" A307 M. Bolts (U.N.)



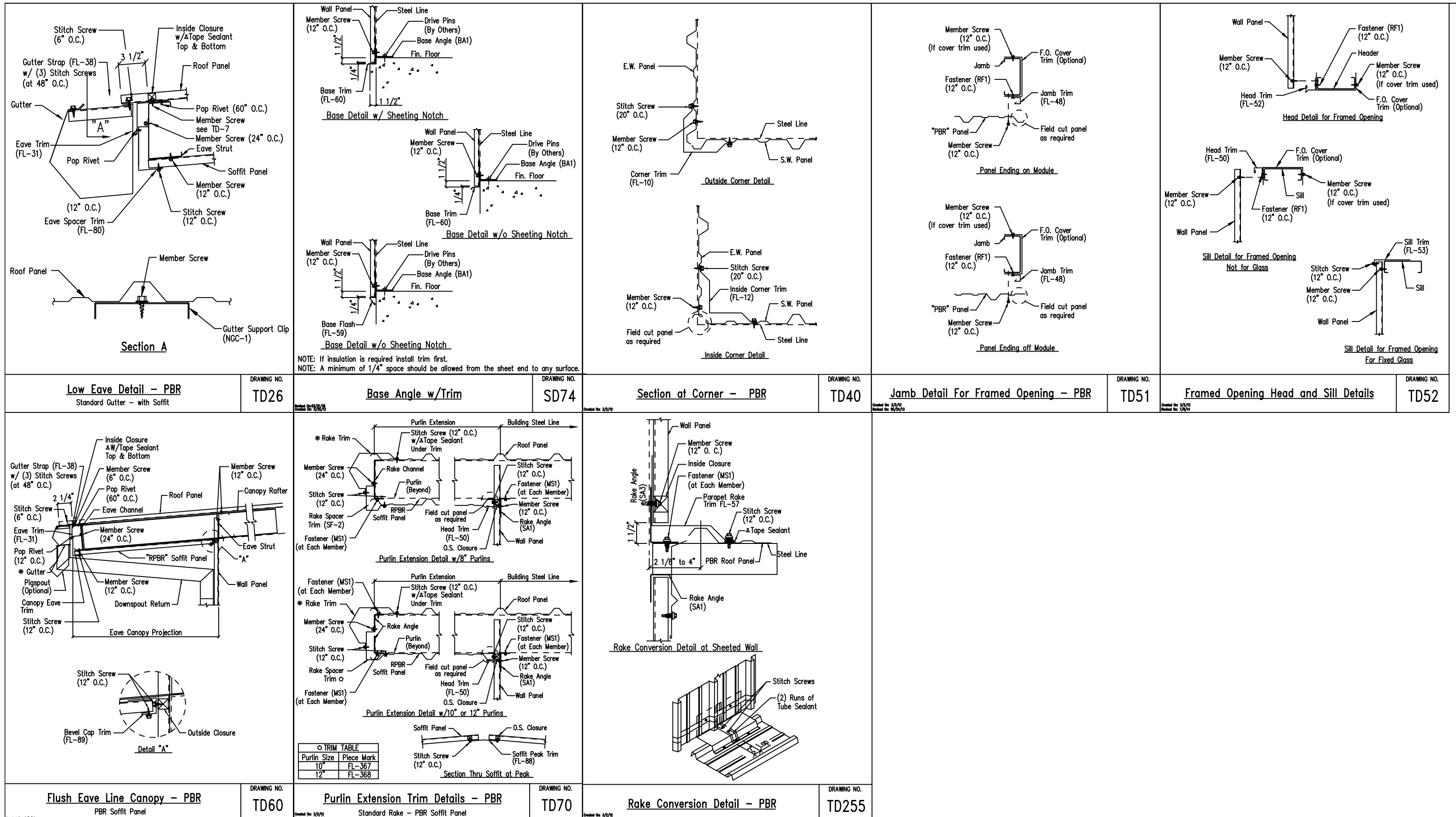
Girt/Header to Jamb (Bolted Clips) DRAWING NO. SD95

Created On: 10/15/10

REVISIONS				CUSTOMER SAMCOMB				GABLE STEEL 100' NET LENGTH			
NO.	DATE	DESCRIPTION	BY CK'D	ADDRESS	PSH PNR	OWNER OR PROJECT	JOBSITE LOCATION				
A	02/16/24	ISSUED FOR PERMIT	PSH			Town Of Eagar RVFMID		BUILDING SIZE 66.00' x 88.00' x 18.00' (BLDG-A) 61.00' x 25.00' x 12.00' (BLDG-B) 61.00' x 25.00' x 12.00' (BLDG-C) <small>(BUILDING SIZE IS NOMINAL, PLEASE REFER TO THE DRAWINGS FOR ACTUAL DIMENSIONS)</small>			
B	02/22/24	REVISION FOR PERMIT	PSH								
O	04/12/24	FOR ERECTION	CJP			111 N. Butler St.	Eagar AZ 85925				
						CAD BY CJP	CK'D BY PNR	DATE 04/12/24	SCALE N.T.S.	JOB NO. Town Of Eagar	SHEET NO. D2 OF D4



REVISIONS				CUSTOMER SAMCOMB				GABLE STEEL 100% NET WEIGHT
NO.	DATE	DESCRIPTION	BY CK'D	ADDRESS	PSH PNR	OWNER OR PROJECT	JOBSITE LOCATION	
A	02/16/24	ISSUED FOR PERMIT	PSH			Town Of Eagar RVFMID		
B	02/22/24	REVISION FOR PERMIT	PSH					
O	04/12/24	FOR ERECTION	CJP			111 N. Butler St.		
						Eagar AZ 85925		
							CAD BY	
							CK'D BY	
							PSH	
							DATE	
							04/12/24	
							SCALE	
							N.T.S.	
							JOB NO.	
							SHEET NO.	
							D3 OF D4	



REVISIONS				CUSTOMER SAMCOMB			JOB NO.	SHEET NO.
NO.	DATE	DESCRIPTION	BY CK'D	ADDRESS	OWNER OR PROJECT	JOBSITE LOCATION		
A	02/16/24	ISSUED FOR PERMIT	PSH PNR		Town Of Eagar RVFM	111 N. Butler St.		
B	02/22/24	REVISION FOR PERMIT	PSH PNR		Eagar AZ 85925		CAD BY C/P	CK'D BY PNR
O	04/12/24	FOR ERECTION	C/P PNR				DATE 04/12/24	SCALE N.T.S.

**GABLE STEEL**  
66.00' x 88.00' x 18.00' (BLDG-A)  
61.00' x 25.00' x 12.00' (BLDG-C)  
61.00' x 25.00' x 12.00' (BLDG-C)  
(BUILDING SIZE IS NOMINAL, PLEASE REFER TO DRAWINGS FOR ACTUAL DIMENSIONS)