#### **ERECTION NOTES**

- 1. All bracing shown and provided by the Metal Building Provider (MBP) for this building is required and shall be installed by the erector as a permanent part of the structure ("Code of Standard Practice for Steel Buildings" in the ANSI/AISC 303-16; Section 7.10).
- 2. Temporary supports, such as guys, braces, falsework, cribbing or other elements required for the erection operation shall be determined and furnished by the erector ("Code of Standard Practice for Steel Buildings and Bridges" in the ANSI/AISC 303-16; Section 7.10.3).
- 3. Normal erection operations include the correction of minor misfits by moderate amounts of reaming, grinding, welding or cutting, and the drawing of elements into line through use of drift pins. Errors which require major changes in the member configuration are to be reported immediately to the Metal Building Provider by the customer to enable whoever is responsible either to correct the error or to approve the most efficient and economic method of correction to be used by others ("Code of Standard Practice for Steel Buildings and Bridges "in the ANSI/AISC 303-16; Section 7.14).
- 4. Erection tolerances are set forth in the "Code of Standard Practice for Steel Buildings and Bridges" in the ANSI/AISC 303-16; Section 7.13 note that individual members are considered plump, level and aligned if the deviation does not exceed 1:500. Variations in finished overall dimensions of structure steel framing are deemed within the limits of good practice when they do not exceed the cumulative effect of rolling, fabricating, and erection tolerances.
- When crane support systems are part of the metal building system erection tolerances Section 6.8, Erection Tolerances, 2018 MBMA Metal Building Systems manual shall apply. To achieve the required tolerances grouting of the columns and shimming of the runway beams may be required. The customer shall provide grout if required. The contractor erecting the runway beams is responsible for shimming, plumbing, and leveling of the runway system. When aligning the runway beams the alignment shall be with respect to the beam webs so that the center of the aligned rail is over the runway web.
- 5. As a general rule field welding is not used to assemble a metal building system. In cases where the drawings indicate field welding and in cases where approved corrections are to be made by field welding the following requirements shall be met;
- welders must be qualified by an independent testing agency, with suitable documentation to AWS D1.1 Structural Welding Code Steel or AWS D1.3 Structural Welding Code — Sheet as applicable, for the processes, positions, and materials involved.
- All welds must be made in conformance to a documented and approved Welding Procedure Specification (WPS). All joints which are not pregualified must be supported by a certified Procedure Qualification Record (PQR) by an independent testing agency.
- 6. All documentation and records shall be the responsibility of the customer. 7. Any claims or shortages by buyer must be made to the Metal Building Provider within seven (7) working days after delivery, or such claims will be considered to have been waived by the customer and disallowed. All claims should be directed to the Metal Building
- Provider's Customer Service Department. 8. Claims for correction of alleged misfits will be disallowed unless the Metal Building Provider shall have received prior notice thereof and allowed reasonable inspection of such misfits. Ordinary inaccuracies of shop work shall not be construed as misfits. No part of
- the building may be returned or charges assessed for alleged misfits without prior approval from the Metal Building Provider. Neither the Metal Building Provider nor the customer will cut, drill or otherwise after their work, or the work of other trades to accommodate other trades unless such work is clearly specified in the contract documents. Whenever such work is specified the customer is responsible for furnishing complete information as to materials, size, location, and number of alterations prior to
- preparation of shop drawings ("Code of Standard Practice for Steel Buildings and Bridges" in the ANSI/AISC 303-16, Section 7.15). 10. The Metal Building Provider Field Modifications Policy: 10.1. The Metal Building Provider will only be responsible for the field-modified parts designed and approved by the Metal Building
- Provider's Customer Service Department. 10.2. Any field modifications designed by third parties may not be approved by the Metal Building Provider and may limit the Metal Building Provider's warranty and liability.
- The Metal Building Provider makes no warranty and hereby disclaims any responsibility with respect to the design, engineering, or construction of any field-modified parts performed by third parties.
- 11. WARNING SOME PANÉLS AND TRIM PARTS ARE FURNISHÉD WITH A PROTECTIVE PEEL-OFF FILM. PARTS PROVIDED WITH THIS FILM CANNOT BE EXPOSED TO SUNLIGHT WITHOUT FIRST REMOVING THE FILM. THIS FILM MUST BE REMOVED PRIOR TO INSTALLATION. FILM MUST ALSO BE REMOVED FROM ALL NON EXPOSED PARTS WITHIN SIX MONTHS FROM FILM APPLICATION OR IRREPARABLE DAMAGE WILL OCCUR TO THE SURFACE CLAIMS WILL NOT BE ACCEPTED FOR THIS ISSUE.

#### **RESPONSIBILITIES**

- 1. The Metal Building Provider Customer, hereafter referred to as the "customer," obtains and pays for all building permits, licenses, public assessments, paving or utility pro rata, utility connections, occupancy fees and other fees required by any governmental authority or utility in connection with the work provided for in the Contract Documents. The customer provides at his expense all plans and specifications required to obtain a building permit, it is the customer's responsibility to ensure that all plans and specifications comply with the applicable requirements of any governing building authorities.
- The customer is responsible for identifying all applicable building codes, zoning codes, or other regulations applicable to the Construction Project, including the Metal Building system.
- 3. It is the responsibility of the customer to interpret all aspects of the End User's specifications and incorporate the appropriate specifications, design criteria, and design loads into the Order Documents submitted to the Metal Building Provider.
- 4. It is the responsibility of the Metal Building Provider to furnish the metal building system to meet the specifications including the design criteria and design loads incorporated by the Contractor into the Order Documents. The Metal Building Provider is not responsible for making an independent determination of any local codes or any other requirements not part of the Order Document.
- 5. The Metal Building Provider's standard specifications apply unless stipulated otherwise in the Contract Documents. The Metal Building Provider design, fabrication, quality criteria, standards, practice, methods and tolerances shall govern the work any other interpretations to the contrary not with standing, it is understood by both parties that the customer is responsible for clarifications of inclusions or exclusions from the Architectural plans.
- 6. In case of discrepancies between the Metal Building Provider's structural steel plans and plans for other trades, the Metal Building Provider's shall govern ("Code of Standard Practice for Steel Buildings and Bridges" in the AISC 303-16; Section 3.3).
- 7. The customer is responsible for overall project coordination. All interface, compatibility and design considerations concerning any materials not furnished by the Metal Building Provider and the Metal Building Provider's steel system are to be considered and coordinated by the customer. Specific design criteria concerning this interface between materials must be furnished by the customer before release for fabrication or the Metal Building Provider's assumptions will govern.
- Foundations, anchor rods, and anchor rod embedment are designed, furnished, and set by the customer in accordance with an approved drawing. Dimensional accuracy shall satisfy the requirements of Section 7.5 1 of "Code of Standard Practice for Steel Buildings and Bridges" in the AISC 303-16.
- All other embedded items or connection materials between the structural steel and the work of other trades are located and set by the customer in accordance with approved location on erection drawings. Accuracy of these items must satisfy the erection tolerance
- 10. The Metal Building Provider does not investigate the influence of the metal building system on existing buildings or structures. The End Customer assures that such buildings and structures are adequate to resist snow drifts, wind loads, or other conditions as a result of the presence of the metal building system.

## GENERAL SPECIFICATIONS

- 1. Wall and liner panels are an integral part of the structural system. Unauthorized removal of panels or cutting panels for framed openings not shown is prohibited.
- Oil-canning, a perceived waviness inherent to light gauge metal, may exist. This condition does not affect the structural integrity or the finish of the panel, and therefor is not a cause for rejection.
- The Metal Building Provider's red-oxide and gray-oxide primer are designed for short term field protection from exposure to ordinary atmospheric conditions. Primed steel which is stored in the field pending erection should be kept free of the ground, and so positioned as to minimize water—holding pockets, dust, mud, and other contamination of the primer film. Repairs of damage to primed surfaces and/or removal of foreign material due to transportation (e.g. road salt, de—icing chemicals and other substances encountered during transportation that may accelerate deterioration of the primer or corrosion of the underlying steel), improper field storage, or site conditions are not the responsibility of the Metal Building Provider. (MBMA, 2018 MBSM, Section 4.2.4)
- All bolts are 1/2" x 1-1/4" A307 unless noted. Refer to the erection drawings for specific framing connections and the cross-section(s) for main frame connections.
- 5. Unless noted otherwise on the frame cross section(s), all bolted joints with ASTM F3125 Grade A325 bolts are specified as snug-tightened joints in accordance with the specification for Structural Joints Using High-Strength Bolts, June 11, 2020. Installation Inspection requirements for Snug-Tight Bolts (Specification for Structural joints, Section 9.1) is suggested.
- 6. Unless noted otherwise, all bolted connections are designed as bearing type connections with bolt threads not excluded from the
- 7. Any type of suspended or load inducing system(s) is prohibited if zero collateral and zero sprinkler loads are designated on the contract. This would include lights, duct work, piping, and insulation types other than 3" standard duty fiberglass blanket

Florida Building Code 2023  AISC 360-16  AISI S100-16
2.00 psf (Building A&B)
1.00 psf (Misc.) (Building A&
0.00 psf
20.00 psf
YES
10.00 in/hr (5-minute duration 5-year recurrence)
120_ mph

V service: **Exposure Factor:** Wind Condition: Enclosed (Building A) Wind Condition: (Building B) Partially Enclosed Internal Pressure Coefficient +/- 0.18 (Building A) +/- 0.55 Internal Pressure Coefficient (Building B) Edge Zone Width: 5.20 Ft (Building A) Edge Zone Width: 3.00 Ft (Building B) SNOW LOAD 0.00 psf Ground Snow Load SEISMIC LOAD

Risk Category: II — Normal Seismic Importance Factor: 1.0000 Structural Response Acceleration (Ss): 0.0810 0.0480 Structural Response Acceleration(S1): Site Class: 0.0864 Design Spectral Response (Sds): Design Spectral Response (Sd1): 0.0768 Seismic Design Category:

Detailed for Seismic Resistance Response Modification Factor(s): Deflection Amplification: Sesimic Response Coefficient(s) (Cs): Design Base Shear V: 1.37 kips 1.24 kips Analysis Procedure: Equivalent Lateral Force

Longitudinal

'Structural Steel Systems Not Specifically

Lateral

# OTHER LOADS:

1. Building-B is supported by Building-A.

## DEELECTION CRITERIA

Framing Direction:

Structural Syst:

DEFECTION CIVILLINA			
Main Frames Horizontal:	H/60	Roof Panels:	L/60
Main Frames Vertical:	L/180	Purlins:	L/150
Bearing Frame Rafter:	L/180	Wall Panels:	L/60
Endwall Columns:	L/120	Girts:	L/90
Wind Frame Horizontal :	H/60		

For components, claddings and MWFRS, deflections involving wind are based on 10 year serviceability wind pressures.

ROOF PANEL

Profile: Super Span X \_ Gauge: <u>26</u> Color: <u>Galvalume Plus</u> (Building A&B) UL580 Class 90: Yes Clip Type if Standing Seam: NO

WALL PANEL Profile: Super Span X Gauge: <u>26</u> Color: <u>SMP Surfsand</u> (Building A)

PRIMARY FRAMING

Gray Oxide Primer

SECONDARY FRAMING

Built-Up & Hot-Rolled:

Purlins, Fave Struts: Pre-Galvanized Girts, Light Gage Columns: Pre-Galvanized Light Gage Jambs & Headers: Pre-Galvanized Base Angle Finish: Pre-Galvanized

Hot-Dip Galvanizing conforms to the ASTM A123 specification. Pre-Galvanized members conform to the ASTM A653, Grade 50, Coating G-90 specification.

FOR APPROVAL:
These drawings, being for approval, are by definition not final and are for conceptual representation only. Their purpose is to confirm the proper interpretation of the project documents. Only drawings issued Erector Installation" can be considered complete

FOR CONSTRUCTION PERMIT: These drawings, being for permit, are by definition not final. Only drawings issued "For Erector Installation" can be considered complete. FOR ERECTOR INSTALLATION:
Final drawings for constructio



#### DATE DESCRIPTION PND PNC CUSTOMER: 08.23.23 FOR CONSTRUCTION PERMIT PND PNC 08.29.23 FOR ERECTOR INSTALLATION 12.20.24 REV FOR CONSTRUCTION PERMIT PND PNC

APPROVAL SPECIFICATIONS

- 1. Approval of the Metal Building Provider drawings and/or calculations indicate that the Metal Building Provider has correctly interpreted the contact requirements. This approval constitutes the customer acceptance of the Metal Building Provider design, concepts, assumptions, and loadings.
- 2. Failure to respond to clouded areas and areas to verify may result in additional costs and/or schedule delays for which the Metal Building Provider will not be responsible.
- 3. Any changes made after the Metal Building Provider's customer has signed and returned the Metal Building Provider drawings and/or calculations and the project is released for fabrication shall be billed to the Metal Building Provider customer including material, engineering, and other costs. An additional fee may be charged if the project must be moved in the fabrication and/or the shipping
- 4. It is the responsibility of the customer to field verify all existing conditions prior to fabrication.
- 5. It is imperative that any changes to these drawings:
- 5.1. Be made in contrasting ink. 5.2. Be legible and unambiguous.
- 5.3. Have all instances of changes clearly indicated.
- 6. A dated signature, in the designated areas, is required on all pages. The signature must be from the person authorized on the contract or a person authorized, in writing, by the Metal Building Provider customer.
- 7. The Metal Building Provider reserves the right to resubmit drawings with extensive or complex changes required to avoid misfabrication. This may impact the delivery schedule.
- 8. Any changes noted on the drawings not in conformance with the terms and requirements of the contract between the Metal Building Provider and its customer are not binding on the Metal Building Provider unless subsequently acknowledged and agreed to in writing by change order or separate documentation.
- 9. Waiving the approval process by designating the order "For Production" supercedes notes 1,2,5,6, and 8 in this section, and constitutes the customer acceptance of the Metal Building Provider's design, concepts, assumptions, and loadings.

#### DRAWING SCHEDULE

DWG NO.	ISSUE	DATE	DESCRIPTION
C1	P2	12.20.24	COVER SHEET
F1	1	12.20.24	ANCHOR BOLT PLAN
F2	1	12.20.24	ANCHOR BOLT DETAILS
F3	1	12.20.24	ANCHOR BOLT REACTIONS
F4	1	12.20.24	ANCHOR BOLT REACTIONS
P1	P2	12.20.24	RIGID FRAME ELEVATION
P2	P2	12.20.24	RIGID FRAME ELEVATION
E1	P2	12.20.24	ROOF FRAMING PLAN
E2	P2	12.20.24	ROOF SHEETING PLAN
E3	P2	12.20.24	ENDWALL FRAME & SHEETING ELEVATION
E4	P2	12.20.24	ENDWALL FRAME & SHEETING ELEVATION
E5	P2	12.20.24	SIDEWALL FRAME & SHEETING ELEVATION
E6	P2	12.20.24	SIDEWALL FRAME & SHEETING ELEVATION
E7	P2	12.20.24	SIDEWALL FRAME & SHEETING ELEVATION
E8	P2	12.20.24	BUILDING SECTIONS
E9	P2	12.20.24	BUILDING SECTIONS
D1	P2	12.20.24	STANDARD DETAIL PAGE
D2	P2	12.20.24	STANDARD DETAIL PAGE
D3	P2	12.20.24	STANDARD DETAIL PAGE
-	-		

TRIM COLOR		
SHADOW EAVE:	SMP SURFSAND	GAUGE: <u>26</u>
SHADOW RAKE:	SMP SURFSAND	GAUGE: <u>26</u>
CORNER:	SMP SURFSAND	GAUGE: <u>26</u>
ACCESSORY:	SMP SURFSAND	GAUGE: <u>26</u>
BASE TRIM:	SMP SURFSAND	GAUGE: <u>26</u>

Roof and wall panels have been designed in accordance with section 2222.4 of the Florida Building Code, Eighth Edition (2023). Product approval numbers for the State of Florida, Department of Community Affairs per Product Rule 9B-72:

Super Span X Roof Panel 17700.5 26 ga. Super Span X Roof Panel over open framing HVHZ:

Structural Wall

Super Span X Wall Panel 17702.4 26 ga. Super Span X Wall Panel over open framing HVHZ:

The rigid frames at lines 1 and 5 are designed as non-expandable rigid frames. Corresponding frame reactions are calculated based upon actual tributary area.

This item has been digitally signed and sealed by Jeremy Mathews, PE on 12/23/2024

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

PNC

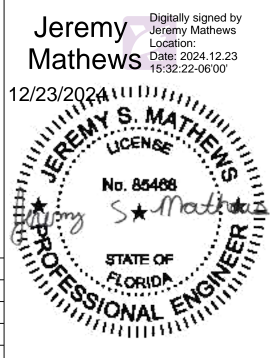
The Engineer whose seal and signature appear on these documents represents Whirlwind Steel Buildings, Inc., and is not the Engineer of Record for the overall project. The Engineer's responsibility is limited to material designed and manufactured by Whirlwind Steel Buildings, Inc.

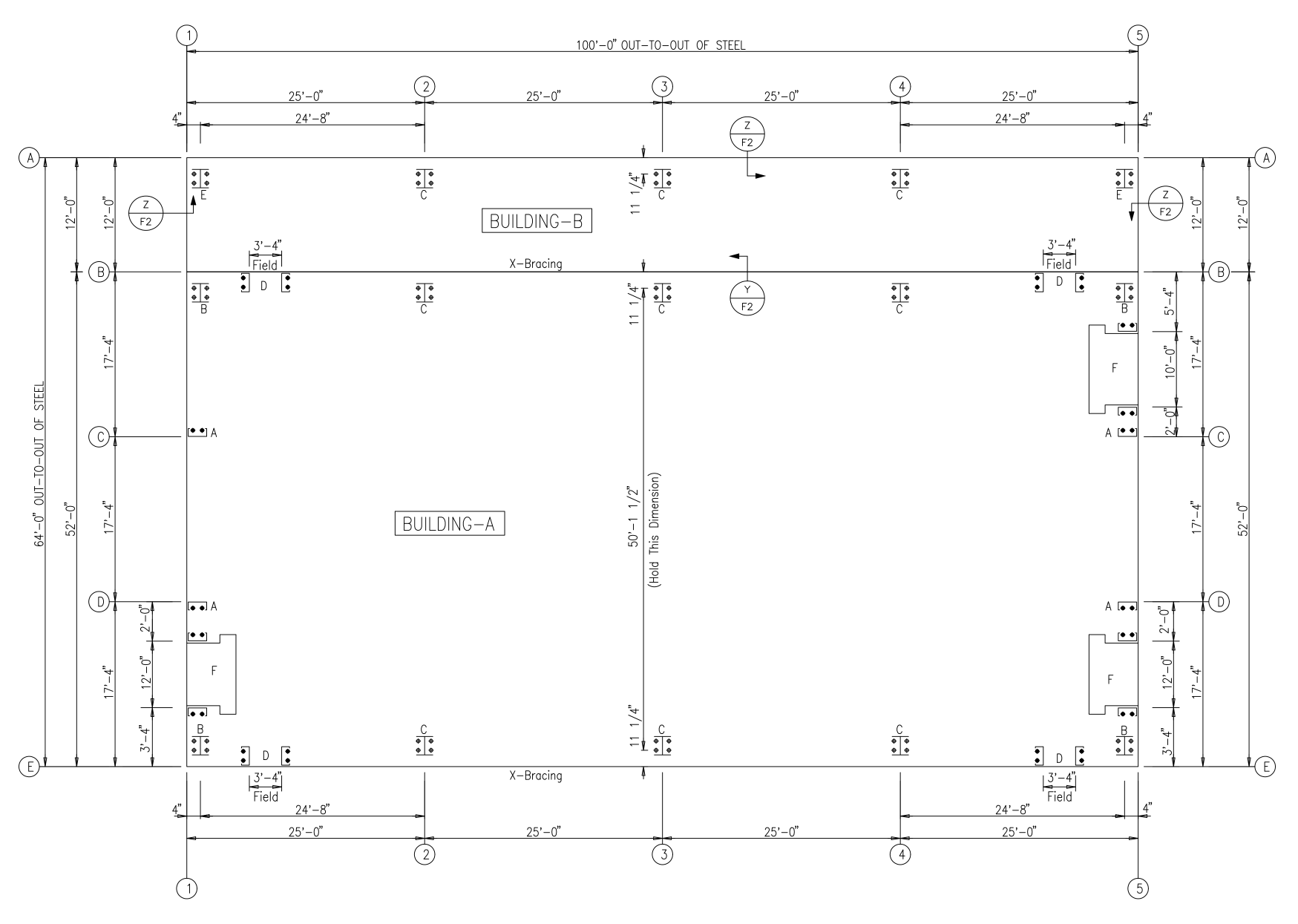
and excludes part such as doors, windows, foundation design, and erection of the building. BY CHK SHEET DESCRIPTION: RING SIZE COVER SHEET CUSTOMER LOCATION: FORT WHITE, FL 32038 PROJECT REFERENCE: MARCO BUILDER INC FORT WHITE, FL 32038 COLUMBIA

DWG NO: ISSUE:

08.29.23 MAH 11463-32450

C1





# ANCHOR BOLT PLAN

NOTE: All Base Plates @ Finished Floor (U.N.)

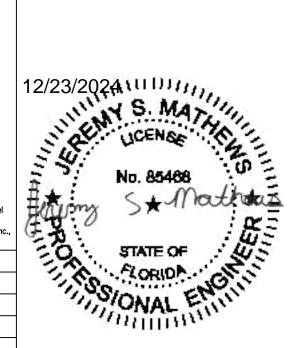
| FOR APPROVAL:

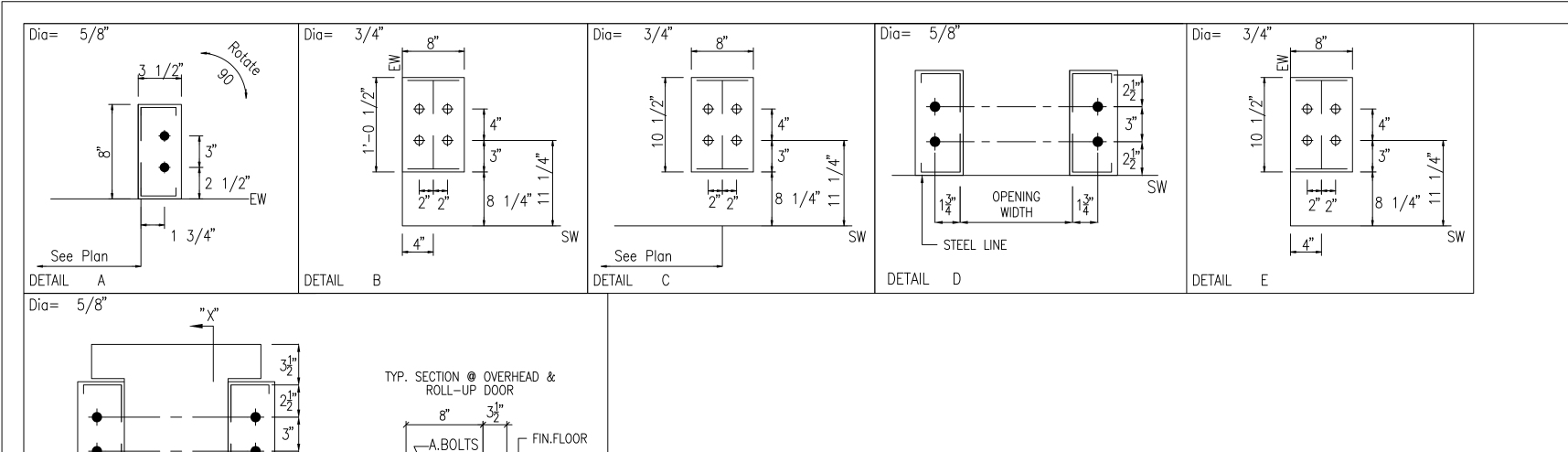
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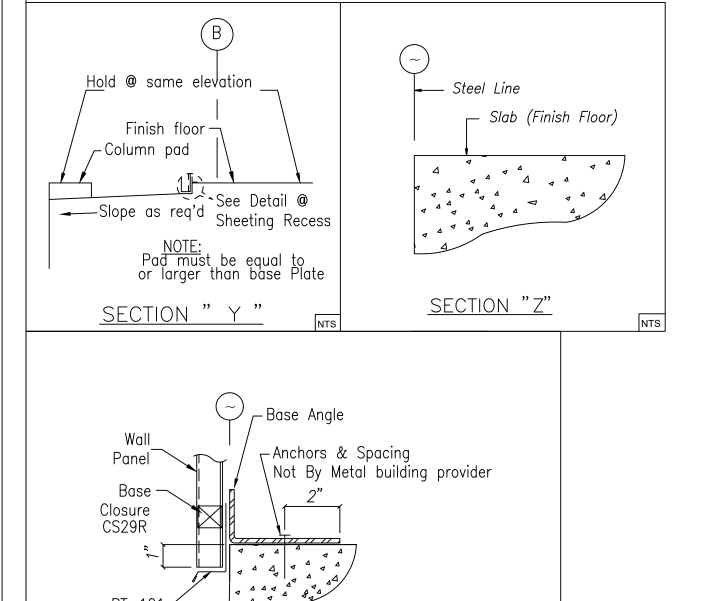
| FOR CONSTRUCTION PERMIT:
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| FOR ERECTOR INSTALLATION:
| Final drawings for construction.

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STEEL BUILDINGS.	
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	$\overline{\ \ }$	ISSUE	DATE	DESCRIPTION	BY	СНК	SHEET DE
		0	08.23.23	FOR ERECTOR INSTALLATION	PND	PNC	CUSTOMER
		1	12.20.24	REV FOR ERECTOR INSTALLATION	PND	PNC	DDO IEOT
П							PROJECT
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BASE TRIM W/ BASE ANGLE CONDITION NO RECESS

\_EW/SW

SECTION "X"

NTS

OPENING WIDTH

└─ STEEL LINE

DETAIL F

FOR APPROVAL:

These drawings, being for approval, are by definition not final and are for conceptual representation only. Their purpose is to confirm the proper interpretation of the project documents. Only drawings issued "For Erector Installation" can be considered complete.

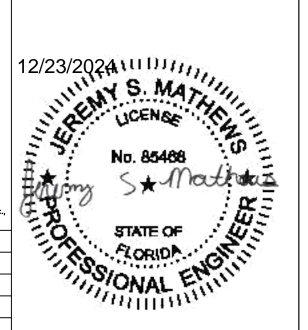
FOR CONSTRUCTION PERMIT:

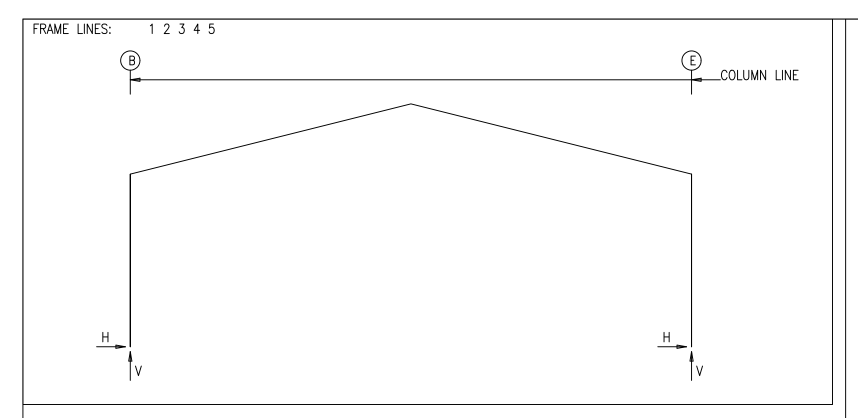
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FOR ERECTOR INSTALLATION:
Final drawings for construction.

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	STEEL BUILDINGS.	

	ISSUE	DATE	DESCRIPTION	BY	CHK	SHE
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IGID	FRAME:			REACTION	•	ON BOLIS	, & BASE	- 1 - 0 (1 -	J				
Frm Line	Col Line	Load Id	Hmax H	umn_React V Vmax	Load / Load / Id	Hmin H	V Vmin	Bol Qty	t(in) Dia	Base Width	e_Plate(in) Length	Thick	Elev. (in)
1*	В	2 1	2.4 2.1	3.4 7.3	5 3	-3.0 -2.1	-3.3 -4.9	4	0.750	8.000	12.50	0.375	0.0
1*	E	4 1	3.2 -2.1	-4.6 5.5	1 4	-2.1 3.2	5.5 -4.6	4	0.750	8.000	12.50	0.375	0.0

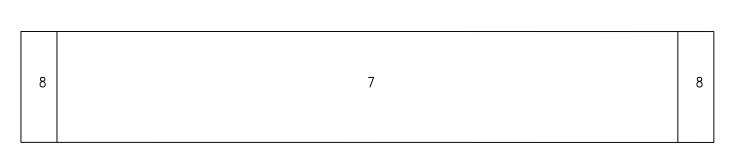
RIGID	FRAME:		MAXIMUM	REACTION	S, ANCH	OR BOLTS,	& BASE	PLATE	S				
Frm Line	Col Line	Load Id	Colu Hmax H	umn_React V Vmax	tions(k ) Load Id	) — Hmin H	V Vmin	Bol Qty	t(in) Dia	Base Width	e_Plate(in) Length	Thick	Elev. (in)
2*	В	2 1	5.1 4.8	6.9 13.5	5 3	-5.4 -3.4	-4.6 -7.7	4	0.750	8.000	10.50	0.375	0.0
2*	E	4 1	5.6 -4.8	-7.3 10.4	1 6	-4.8 1.5	10.4 -7.8	4	0.750	8.000	10.50	0.375	0.0
2*	Frame lir	nes:	2 3 4										

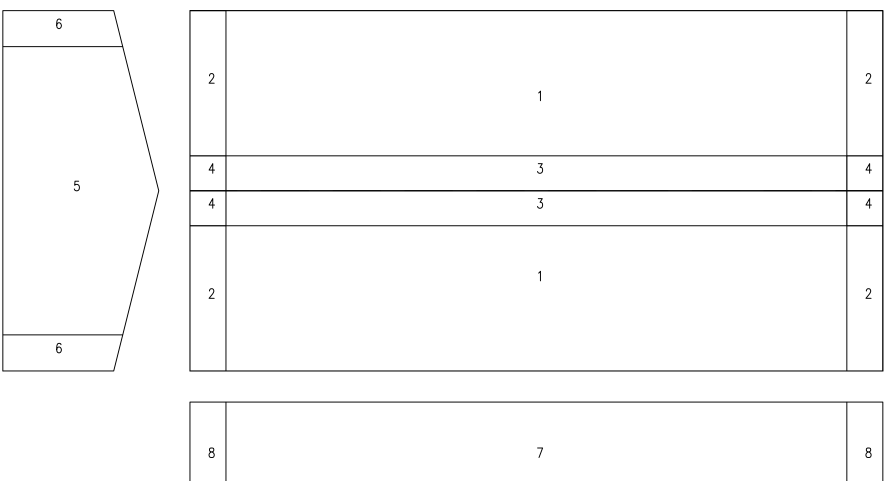
RIGI	D FRAM	ME:	BASI	C COLUM	N REACTI	ONS (k )							
Frame Line 1* 1* 2*	e Column Line B E B E	Horiz 0.4 -0.4 0.8 -0.8	-Dead Vert 1.5 1.2 2.4 2.0	-—-Collo Horiz 0.1 -0.1 0.3 -0.3	oteral— Vert 0.4 0.3 0.8 0.7	Horiz 1.6 -1.6 3.6 -3.7	-Live Vert 5.4 3.9 10.3 7.8	Wind Horiz -3.9 0.7 -6.5 1.2	LLeft1- Vert -9.6 -5.7 -15.3 -9.3	-Wind_ Horiz 1.4 5.8 2.8 10.1	Right1- Vert -5.5 -8.8 -8.8 -14.2	Wind Horiz -5.5 -0.8 -9.8 -1.7	Left2- Vert -7.0 -2.2 -10.0 -2.2
Frame Line 1* 1* 2* 2*	e Column Line B E B E	-Wind_ Horiz -0.1 4.3 -0.4 7.3	Right2- Vert -2.9 -5.3 -3.6 -7.1	Wind Horiz 1.2 2.7 2.4 4.5	LLong1- Vert -7.6 -6.8 -14.8 -13.5	Wind Horiz 0.3 1.8 1.3 3.3	LLong2- Vert -6.5 -7.9 -13.3 -15.0	-Seism Horiz -0.1 -0.1 -0.1	ic_Left Vert -0.1 0.1 -0.1 0.1	Seismic Horiz 0.1 0.1 0.1 0.1	_Right Vert 0.1 -0.1 0.1 -0.1	-Seism Horiz 0.0 0.0 0.0 0.0	c_Long Vert 0.0 0.0 -0.5 -0.3
1* 2*	Frame lir Frame lir		1 5 2 3 4										

WALL	COLUN	MN:	BASIC	COLUMN REACTIONS	(k	)
		Wind	Wind	Seis		
Col	Dead	Press	Suct	Long		
Line	Vert	Horz	Horz	Vert		
С	0.1	-3.0	3.3	0.0		
D	0.1		3.3	0.0		
D	0.1			0.0		
С	0.1	-3.0	3.3	0.0		
	Col	Col Dead Line Vert C 0.1 D 0.1	Col         Dead         Press           Line         Vert         Horz           C         0.1         -3.0           D         0.1         -3.0	Wind         Wind           Col         Dead         Press         Suct           Line         Vert         Horz         Horz           C         0.1         -3.0         3.3           D         0.1         -3.0         3.3           D         0.1         -3.0         3.3           D         0.1         -3.0         3.3	Wind         Wind         Seis           Col         Dead         Press         Suct         Long           Line         Vert         Horz         Horz         Vert           C         0.1         -3.0         3.3         0.0           D         0.1         -3.0         3.3         0.0           D         0.1         -3.0         3.3         0.0	Wind Wind Seis Col Dead Press Suct Long Line Vert Horz Horz Vert C 0.1 -3.0 3.3 0.0 D 0.1 -3.0 3.3 0.0 D 0.1 -3.0 3.3 0.0

ENDWALL COLUMN: MAXIMUM REACTIONS, ANCHOR BOLTS, & BASE PLATES

Frm Line	Col Line	Load Id	—— Coli Hmax H	umn_Reac V Vmax	tions(k Load Id	) - Hmin H	V Vmin	Bol Qty	t(in) Dia	Base Width	e_Plate(in) Length	Thick	Elev. (in)
1	С	7 9	2.0 2.0	0.1 0.1	8	-1.8	0.1	2	0.625	3.500	8.000	0.250	0.0
1	D	7 9	2.0 2.0	0.1 0.1	8	-1.8	0.1	2	0.625	3.500	8.000	0.250	0.0
5	D	7 9	2.0 2.0	0.1 0.1	8	-1.8	0.1	2	0.625	3.500	8.000	0.250	0.0
5	С	7 9	2.0 2.0	0.1 0.1	8	-1.8	0.1	2	0.625	3.500	8.000	0.250	0.0

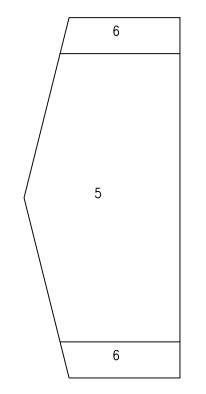




#### Components & Cladding

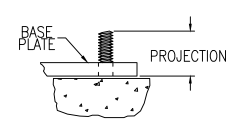
Zone	Width (ft)	Length (ft)	Pressure(psf Member	) Panel	Suction(psf Member	) Panel
1			16.00	16.00	- -16.00	-41.84
2		5.20	16.00	16.00	-28.96	-61.09
3	5.20		16.00	16.00	-28.96	-61.09
4	5.20	5.20	16.00	16.00	-43.36	-72.38
5			18.24	22.65	-20.16	-24.57
6	5.20		18.24	22.65	-21.57	-30.22
7			18.20	22.60	-20.20	-24.60
8	5.20		18.20	22.60	-21.61	-30.26
			(+) wind tow	uards sur	face	

(-) wind away from surface wina towaras surface



- 1. All anchor bolts (by others) to have nuts and flat washers.
- 2. All anchor bolts are designed to full S.A.E. diameters with cut threads. No substitutions are allowed.
- 3. The Metal Building Provider is not responsible for the design, materials and workmanship of the foundation. Anchor bolt plans prepared by the Metal Building Provider are intended to show only location, diameter, and projection of anchor bolts required to attach the Metal Building System to the foundation. The Metal Building Provider is responsible for providing to the Builder the loads imposed by the Metal Building System on the foundation. It is the responsibility of the End Customer to ensure that adequate provisions are made for specifying bolt embedment, bearing angles, tie rods, and/or other associated items embedded in the concrete foundation, as well as foundation design for the loads imposed by the Metal Building System, other imposed loads, and the bearing capacity of the soil and other conditions of the building site. This is typically the responsibility of the Design Professional or Engineer of Record, which is another reason that their involvement in the Construction Project from the outset is highly recommended. (2012 MBMA Metal Building Systems Manual, Section 3.2.2)
- 4. The projection is based from the bottom of the base plate. Adjustments must be made for grout and/or leveling plates.

#### THREADED ANCHOR BOLT



NOTE: PROJECTION BASED FROM BOTTOM OF BASE PLATE. ADJUSTMENTS SHOULD BE MADE FOR GROUT AND/OR LEVELING PLATES.

BUIL	DING	BRACIN	IG RE	ACTIO	NS			
Loc	all — Line	Col Line		Reaction nd — Vert	ns(k ) — Seis Horz ———	smic — Vert	Panel_S (lb/f Wind ——	Note_
L_EW F_SW R_EW	1 E 5	2,3	4.1	2.3	0.5	0.3		(h) (h)
B_SW	В	3,2	5.7	3.2	0.9	0.5		(11)
(h)Rigio	d frame	at endwa	II					
Reactio	ns for	seismic re	present	shear fo	orce, Eh			

ANCHOR BOLT SUMMARY (GRADE 36)

			`		,
Qty	Locate	Dia (in)	Туре	Proj (in)	
◆ 28 ◆ 8 ◆ 40	Jamb Endwall Frame	5/8" 5/8" 3/4"	F1554 F1554 F1554	2.50 2.50 3.00	

# NOTES FOR REACTIONS

GENERAL NOTES

- 1. All loading conditions are examined and only maximum/minimum H or V and the corresponding H or V are reported.
- 2. Positive reactions are as shown in the sketch. Foundation loads are in opposite directions.
- 3. Bracing reactions are in the plane of the brace with the H pointing away from the braced bay. The vertical reaction is downward.
- 4. Loading conditions are:
  - Dead+Collateral+Live
  - Dead+Collateral+0.75Live+0.45Wind\_Right1 0.6Dead+0.6Wind\_Left1
  - 0.6Dead+0.6Wind\_Right1
  - 0.6Dead+0.6Wind\_Left2
  - 0.6Dead+0.6Wind\_Long2L
  - 0.6Dead+0.6Wind\_Right2+0.6Wind\_Suction 0.6Dead+0.6Wind\_Pressure+0.6Wind\_Long2L
  - Dead+0.6Wind\_Right2+0.6Wind\_Suction

BUILDING-A

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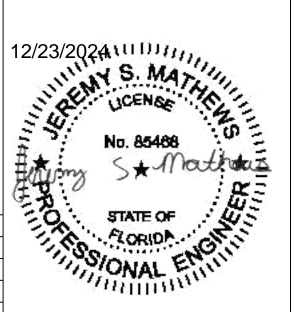
FOR APPROVAL:
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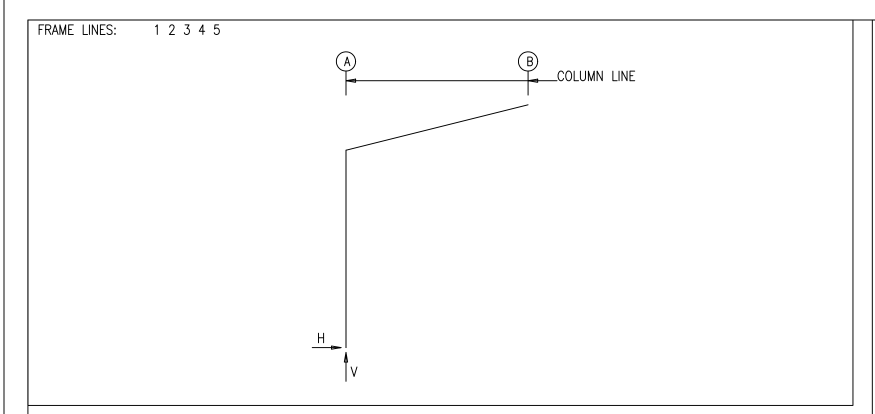
FOR CONSTRUCTION PERMIT:
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Final drawings for construction.



						and exc	cludés part si	uch as doors, wir	ndows, found	ation design, and	l erection of the	building.	
	ISSUE	DATE	DESCRIPTION	BY	СНК	SHEET DESCR		BOLT REACTIONS		BLDG SIZE: VARII	-c		
	0	08.23.23	FOR ERECTOR INSTALLATION	PND	PNC	CUSTOMER:	ANCHUR	DULI REACTIONS		CUSTOMER LOCATION:			
	1	12.20.24	REV FOR ERECTOR INSTALLATION	PND	PNC		RCO BUILDER	NC.		FOR	T WHITE, FL 320	38	
$\mathbb{I} \setminus \mathbb{I}$						PROJECT REFERENCE:  MARCO BUILDER INC.							
						JOBSITE LOCA	JOBSITE LOCATION:				JOBSITE COUNTY	:	
- 1						DWAL		F, FL 32038	ITMO.	JOB NO:	DWG NO:	ISSUE:	
S						DWN:	CHK:	DATE:	ENG:			ISSUE:	
						PND	PNC	08.23.23	MAH	11463-32450	F3	1	





RIGID	FRAME:		MAXIMUM	REACTION	S, ANCH	OR BOLTS	, & BASE	PLATE	S				
Frm Line	Col Line	Load Id	Col Hmax H	umn_React V Vmax	tions(k ) Load Id	Hmin H	V Vmin	Bol Qty	t(in) Dia	Base Width	e_Plate(in) Length	Thick	Elev. (in)
1*	Α	6 1	1.0 0.0	-1.2 2.1	<b>4</b> 5	-1.1 1.0	0.2 -1.6	4	0.750	8.000	10.50	0.375	0.0
1*	Frame lir	nes:	1 5										

RIGID	FRAME:		MAXIMUM	REACTION	S, ANCH	OR BOLTS	S, & BASE	PLATE	S				
Frm Line	Col Line	Load Id	—— Colu Hmax H	umn_React V Vmax	tions(k Load Id	Hmin H	V Vmin	Bol Qty	t(in) Dia	Base Width	e_Plate(in) Length -	Thick	Elev. (in)
2*	Α	6 1	2.0 0.1	-2.3 3.7	4 5	-2.0 1.9	0.6 -3.0	4	0.750	8.000	10.50	0.375	0.0
2*	Frame li	nes:	2 3 4										

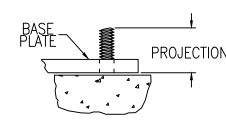
- 1															
	RIGII	) FRAN	ΛE:	BAS	IC COLUM	N REACTI	ONS (k )	)							
	Frame Line 1* 2*	Column Line A A	Horiz 0.0 0.0	-Dead Vert 0.4 0.6	Collo Horiz 0.0 0.0	oteral— Vert 0.1 0.2	Horiz 0.0 0.1	-Live Vert 1.6 2.9	Wind Horiz -0.1 0.2	LLeft1- Vert -2.7 -4.7	-Wind_ Horiz 1.6 3.0	Right1- Vert -2.5 -4.6	Wind Horiz -1.9 -3.4	Left2- Vert 0.0 0.5	
	Frame Line 1* 2*	Column Line A A	-Wind_ Horiz -0.2 -0.6	Right2- Vert 0.1 0.6	Wind Horiz 1.6 3.2	LLong1- Vert -3.1 -5.6	Wind Horiz 1.7 3.2	d_Long2- Vert -2.4 -4.5							
	1* 2*	Frame lin		1 5 2 3 4	1										

# GENERAL NOTES

- 1. All anchor bolts (by others) to have nuts and flat washers.
- 2. All anchor bolts are designed to full S.A.E. diameters with cut threads. No substitutions are allowed.
- 3. The Metal Building Provider is not responsible for the design, materials and workmanship of the foundation. Anchor bolt plans prepared by the Metal Building Provider are intended to show only location, diameter, and projection of anchor bolts required to attach the Metal Building System to the foundation. The Metal Building Provider is responsible for providing to the Builder the loads imposed by the Metal Building System on the foundation. It is the responsibility of the End Customer to ensure that adequate provisions are made for specifying bolt embedment, bearing angles, tie rods, and/or other associated items embedded in the concrete foundation, as well as foundation design for the loads imposed by the Metal Building System, other imposed loads, and the bearing capacity of the soil and other conditions of the building site. This is typically the responsibility of the Design Professional or Engineer of Record, which is another reason that their involvement in the Construction Project from the outset is highly recommended. (2012 MBMA Metal Building Systems Manual, Section 3.2.2)

  4. The projection is based from the bottom of the base plate Adjustments
- 4. The projection is based from the bottom of the base plate. Adjustments must be made for grout and/or leveling plates.

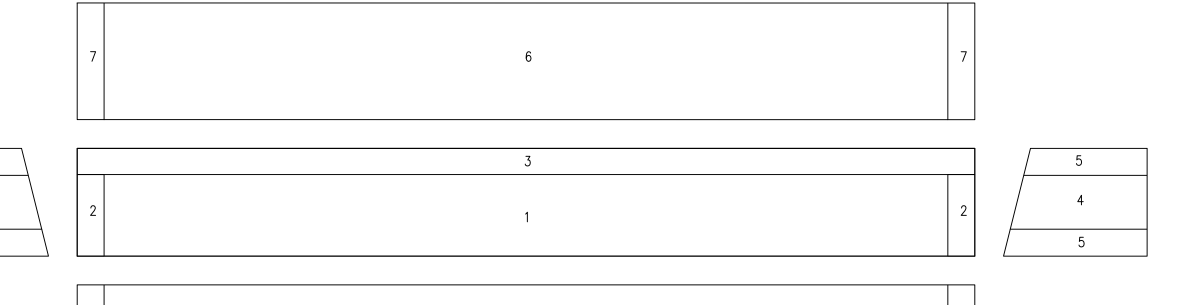
# THREADED ANCHOR BOLT



NOTE: PROJECTION BASED FROM BOTTOM OF BASE PLATE. ADJUSTMENTS SHOULD BE MADE FOR GROUT AND/OR LEVELING PLATES.

#### Components & Cladding

Zone	Width (ft)	Length (ft)	Pressure(psf Member	) Panel	Suction(psf Member	) Panel
1		7.00	16.00	16.97	-29.47	-33.04
2 3		3.00	16.00	16.97	-31.24	-38.33
3	3.00		16.00	16.97	-31.24	-38.33
4			23.58	27.68	-25.37	-29.47
4 5 6	3.00		23.58	27.68	-26.64	-34.77
6			23.60	27.70	-25.40	-29.50
7	3.00		23.60	27.70	-26.67	-34.81
				ards surfac ay from sur		



# NOTES FOR REACTIONS

5

5

- 1. All loading conditions are examined and only maximum/minimum H or V and the corresponding H or V are reported.
- 2. Positive reactions are as shown in the sketch. Foundation loads are in opposite directions.
- 3. Bracing reactions are in the plane of the brace with the H pointing away from the braced bay. The vertical reaction is downward.
- 4. Loading conditions are:
- Dead+Collateral+Live
- Dead+Collateral+0.75Snow+0.45Wind\_Long2L+0.75Slide\_Snow
- 0.6Dead+0.6Wind\_Left1 0.6Dead+0.6Wind\_Left2
- 5 0.6Dead+0.6Wind\_Long1R 6 0.6Dead+0.6Wind\_Long2R

## BUILDING BRACING REACTIONS

BUILDING BRACING REACTIONS	
## Reactions(k ) Panel_Shear  Wall — Col — Wind — Seismic — (lb/ft)  Loc Line Line Horz Vert Horz Vert Wind Seis	Note
L_EW 1 F_SW B R_EW 5 B_SW A Torsional Bracing Used	(h) (f) (h)
(f)Bracing loads are applied to adjacent building (h)Rigid frame at endwall	
Reactions for seismic represent shear force, Eh	

ANCHOR BOLT SUMMARY (GRADE 36)

C	Qty	Locate	Dia (in)	Туре	Proj (in)
→ 2	20	Frame	3/4"	F1554	3.00

BUILDING-B

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FOR APPROVAL:
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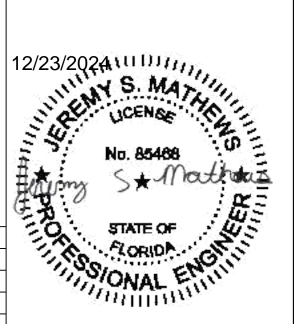
Erector Installation can be considered complete.

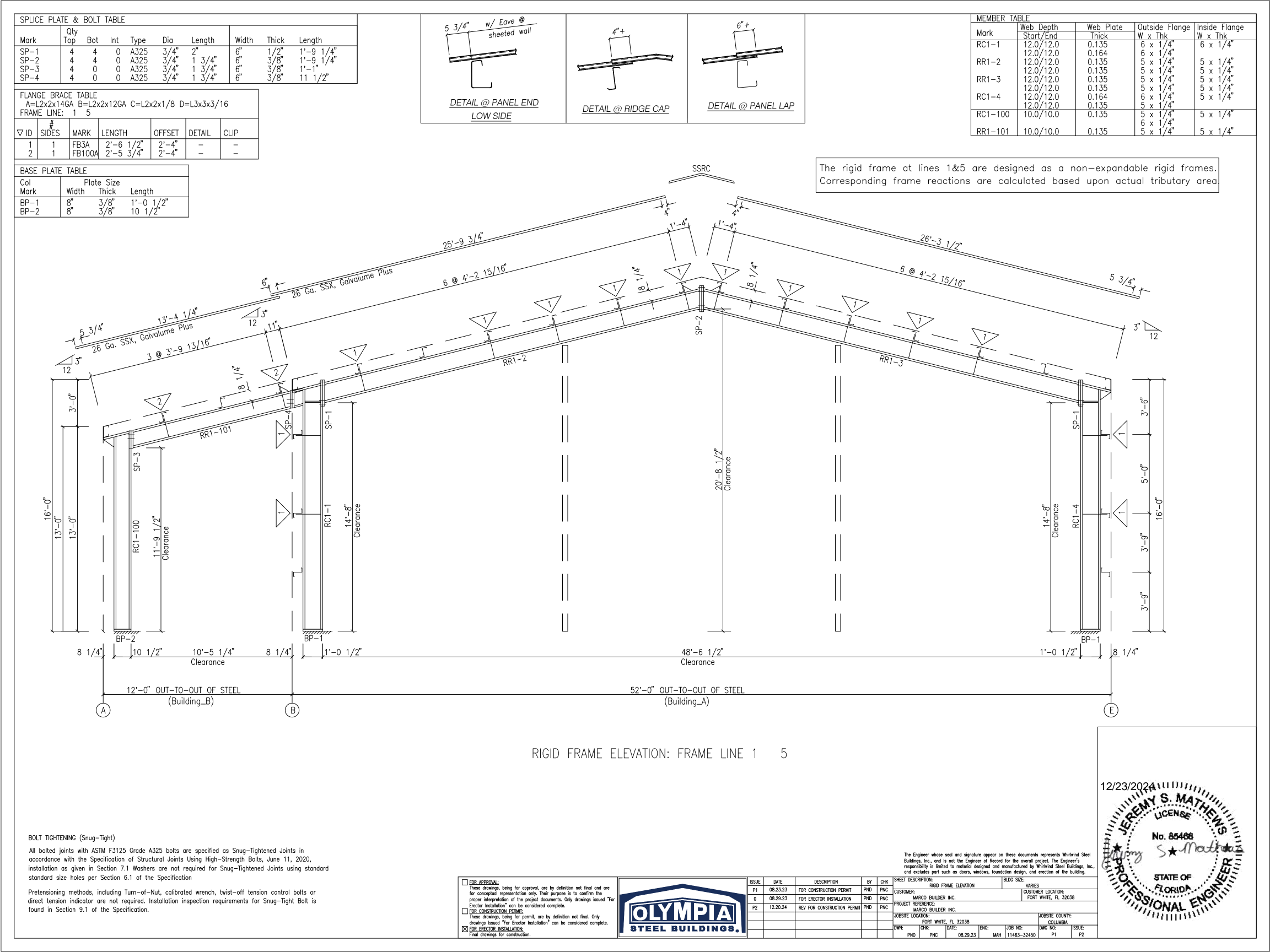
FOR CONSTRUCTION PERMIT:

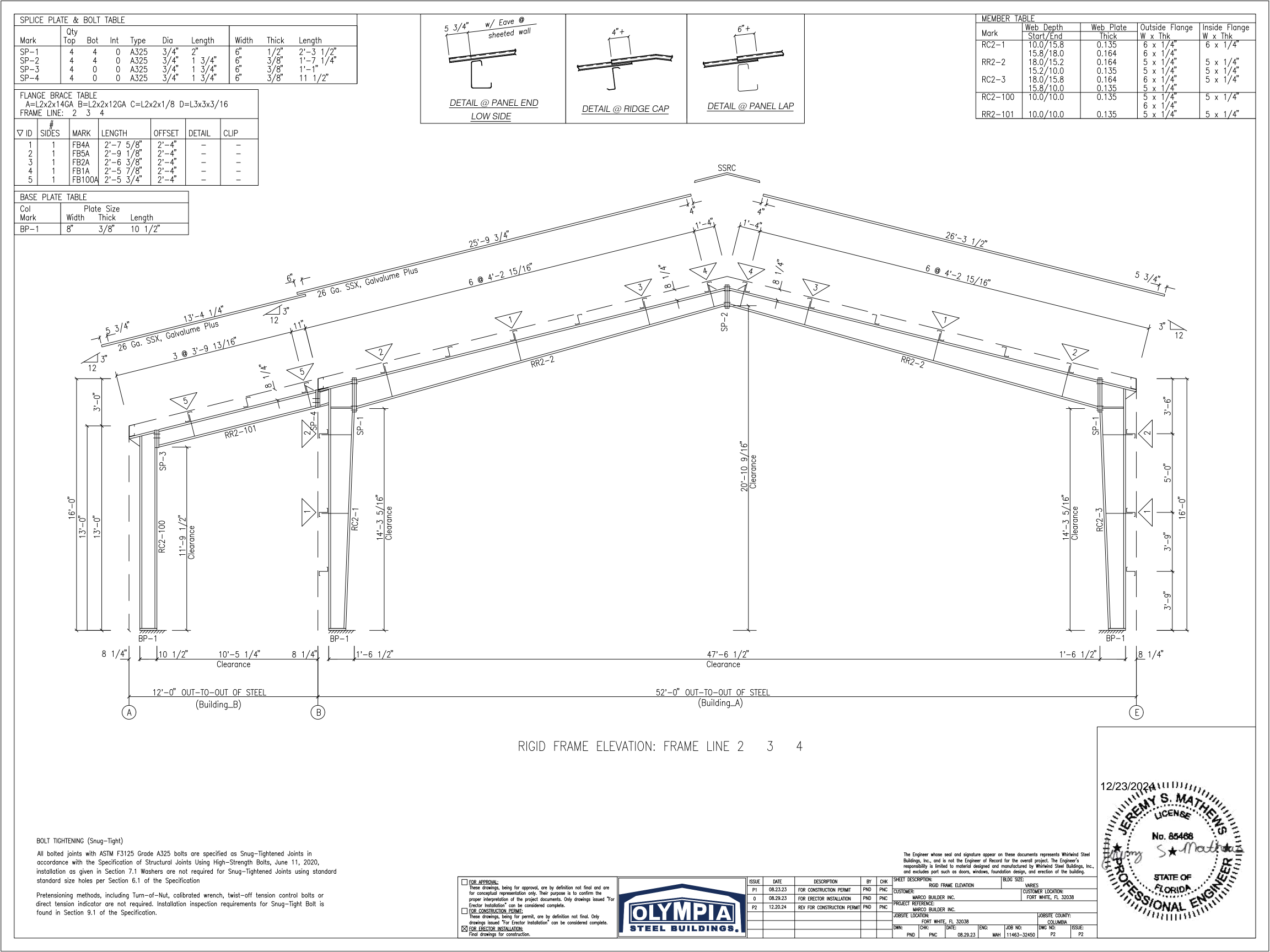
These drawings, being for permit, are by definition not final. Only drawings issued "For Erector Installation" can be considered complete. Final drawings for construction

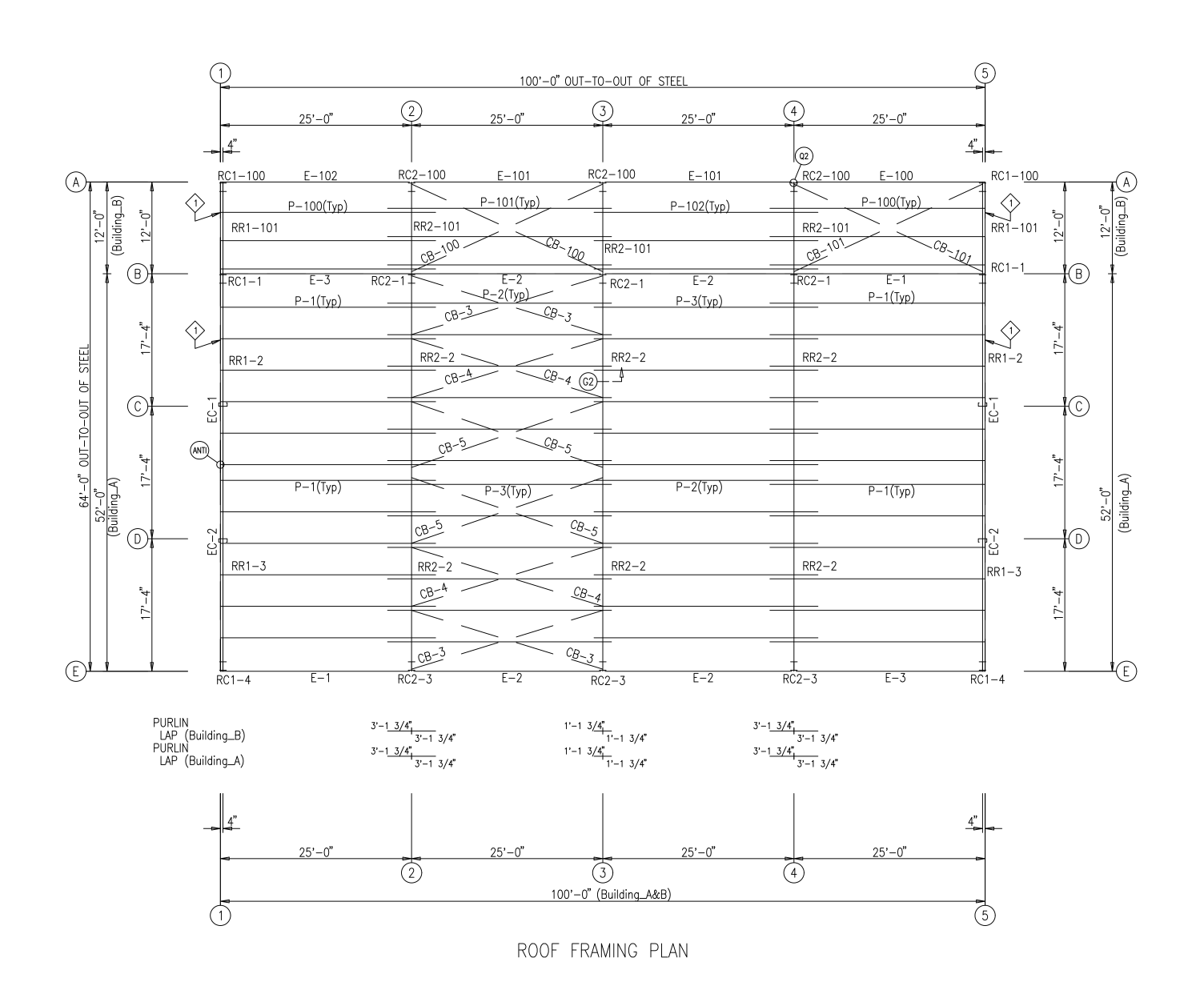


										nd erection of the	
ISSUE	DATE	DESCRIPTION	BY	СНК	SHEET DESCR		BOLT REACTIONS		BLDG SIZE: VAR	IEC	
0	08.23.23	FOR ERECTOR INSTALLATION	PND	PNC	CUSTOMER:	ANCHUR	BULI REACTIONS			OMER LOCATION:	
1	12.20.24	REV FOR ERECTOR INSTALLATION	PND	PNC		RCO BUILDER	INC.		FO:	RT WHITE, FL 320	38
					PROJECT REF	erence: RCO builder	INC.				
					JOBSITE LOCA		11101			JOBSITE COUNT	Y:
							, FL 32038			COLUMBIA	
					DWN:	CHK:	DATE:	ENG:	JOB NO:	DWG NO:	ISSUE:
					PND	PNC	08.23.23	MAH	11463-3245	0 F4	1









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LOCATION: IITE, FL 32038 SITE COUNTY: COLUMBIA

(DWG NO: ISSUE: P2

FOR APPROVAL:
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FOR CONSTRUCTION PERMIT:

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FOR ERECTOR INSTALLATION:

Final drawings for construction.

UL580, CLASS 90 CONST. NUMBER 167



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Ε	DATE	DESCRIPTION	BY	CHK	SHEET DESCR		DALMINO DI ANI		BLDG SIZE:	
	08.23.23	FOR CONSTRUCTION PERMIT	PND	PNC	ROOF FRAMING PLAN VARIES CUSTOMER: CUSTOMER					
	08.29.23	FOR ERECTOR INSTALLATION	PND	PNC		RCO BUILDER	INC.			T WHITE
	12.20.24	REV FOR CONSTRUCTION PERMIT	PND	PNC	PROJECT REFERENCE:  MARCO BUILDER INC.					
					JOBSITE LOCA	ATION:				JOBSI
T					FORT WHITE, FL 32038					
					DWN:	CHK:	DATE:	ENG:	JOB NO:	DWG
					l <sub>PND</sub>	PNC	08.29.23	MAH.	11463-32450	ı I

No. 85488

No. 85488

STATE OF

SORION

SOLUTION

STATE OF

SORION

MEMBER TABLE
ROOF PLAN
MARK | PART
(Building\_A)
P-1 | 8X25Z16
P-2 | 8X25Z16
P-3 | 8X25Z16
-1 | 8ES143
-2 | 8ES143
-2 | 8ES143
3 | 8ES143
0.25\_CBL
0.25\_CBL
0.25\_CBL
B)

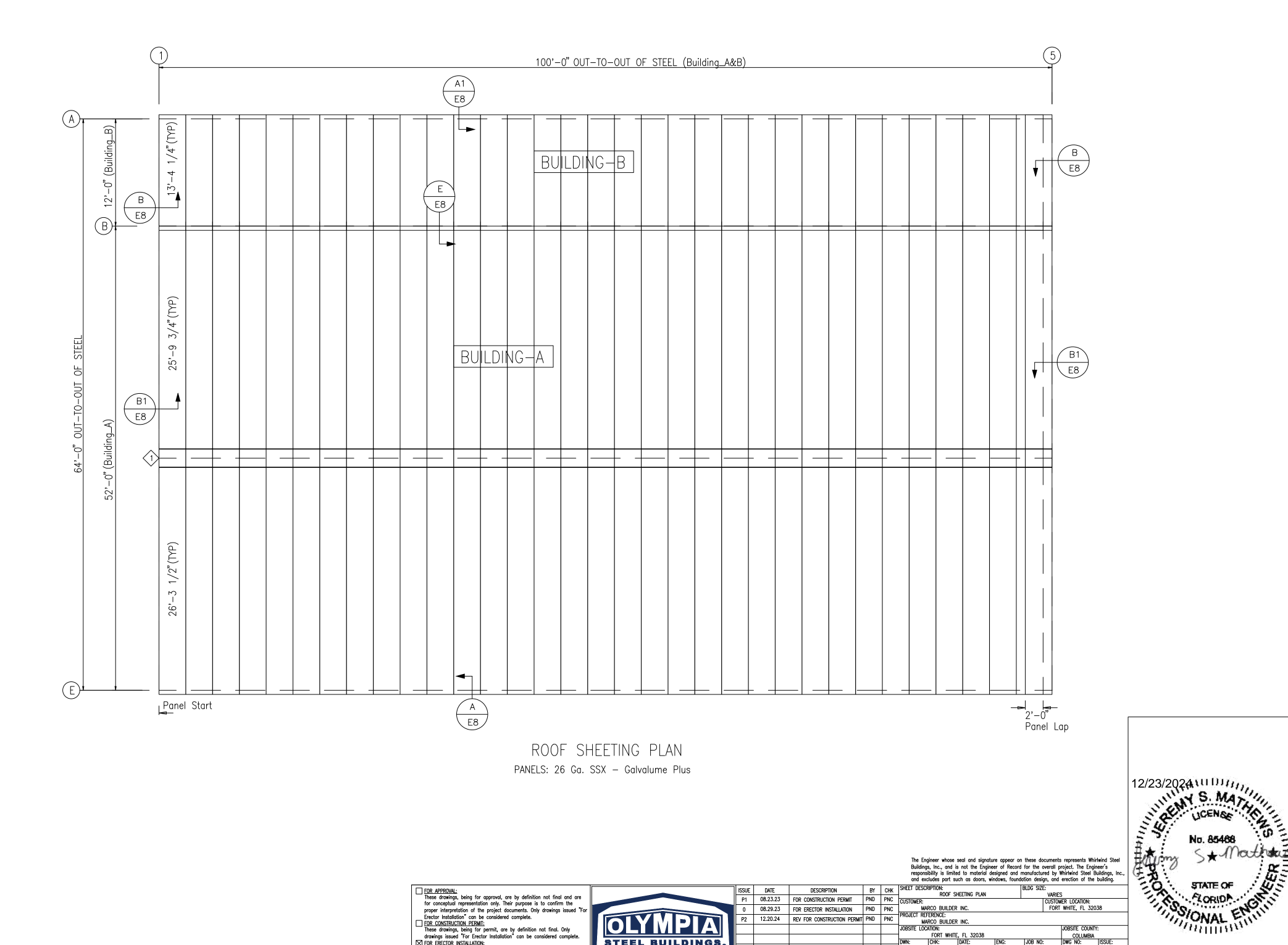
P-1 8X25Z16
P-2 8X25Z16
P-3 8X25Z16
E-1 8ES143
E-2 8ES143
CB-3 0.25\_CBL
CB-4 0.25\_CBL
CB-5 0.25\_CBL
(Building\_B)
P-100 8X25Z16
P-101 8X25Z16
P-102 8X25Z16
P-102 8X25Z16
E-100 8ES143
E-101 8ES143
CB-101 0.25\_CBL
CB-101 0.25\_CBL

ANGLE TABLE
ROOF PLAN

◇ID MARK LENGTH

1 RA2000 20'-0"

ROOF SHEETING TRIM TABLE ◇IDPARTLENGTH1SSRC303'-0" LENGTH



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| ISSUE | DATE | P1 | 08.23.2: | 0 | 08.29.2: | P2 | 12.20.24

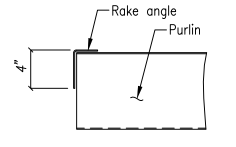
| FOR APPROVAL:

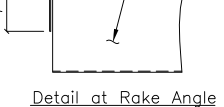
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| FOR ERECTOR INSTALLATION:
| Final drawings for construction.



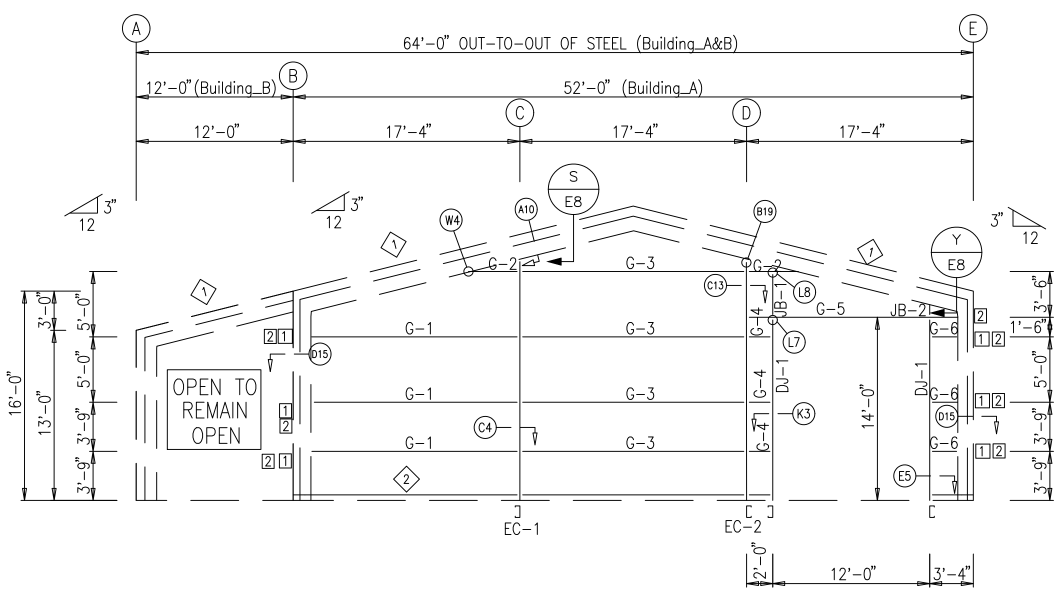
				and exc	cludes part su	ch as doors, wir	ndows, foundo	tion design, a	nd erection of the l	building.
ΤE	DESCRIPTION	BY	СНК	SHEET DESCRIPTION:  ROOF SHEETING PLAN  BLDG SIZE:  VARIES						
3.23	FOR CONSTRUCTION PERMIT	PND	PNC	CUSTOMER:						
9.23	FOR ERECTOR INSTALLATION	PND	PNC	MARCO BUILDER INC. FORT WHITE, FL 32038				38		
0.24	REV FOR CONSTRUCTION PERMIT	PND	PNC	PROJECT REFERENCE: MARCO BUILDER INC.						
				JOBSITE LOCATION: JOBSITE COUNTY: FORT WHITE, FL 32038 COLUMBIA						
				DWN:			ENG:	JOB NO:	DWG NO:	ISSUE:
				PND	PNC	08.29.23	MAH	11463-3245	60 E2	P2



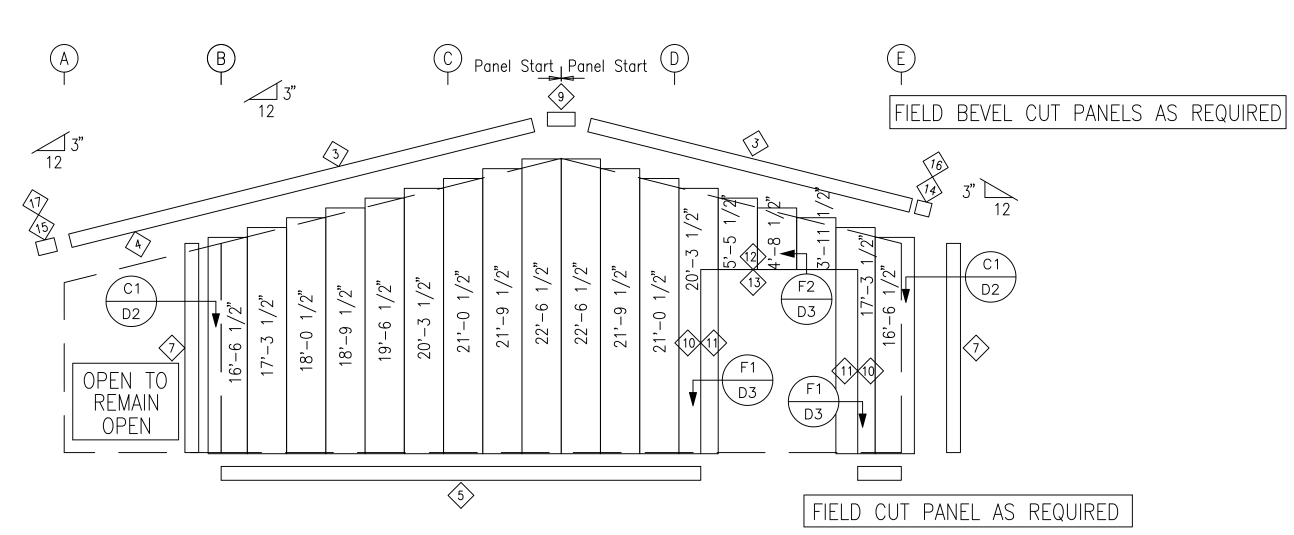


BOLT TABLE FRAME LINE 1 LOCATION LENGTH QUAN TYPE (Building\_A)
Columns/Raf
Jamb/Raf 2 A325 2 A325 5/8" 5/8" 1 1/2" 1 1/2"

TRIM TABLE FRAME LINE 1







# GENERAL SHEETING & TRIM NOTES

- Refer to erection drawings for rake angle locations.
   Roof member screws are at 12" o.c. Eave end lap and peak screws are as shown.
   Wall member screws are at 6" o.c. at the base member and 12" o.c. at all remaining members.
- 4. Roof stitch screws are located at each member with two between members (20" max. spacing). 5. Wall stitch screws are located at each member with one between members (20" max. spacing).
- 6. Skylight stitch screws are at 6" o.c.
- 7. Start endwall panels at centerline of bldg. unless noted. 8. Gutter, rake, & eave trim lap 2". All other trims lap 1".
- 9. Field cut or lap panels as required to fit.
- 10. Field cut panels for all openings.
- 11. Pop rivet gutter counterflashing to wall panel on 3'-0 centers and caulk all laps.
- 12. Gutter support strap spacing: Super Span 3'-0, Super Seam 4'-0, Weather Lok-16 2'-8".
  13. Corner and/or peak boxes are not furnished with special rake or gutter profiles. Field miter as req'd.
- 14. Downspout straps are located 6" from base and at every girt location. 15. Hot-rolled or built-up members must be pre-drilled before attaching members screws.
- 16. Metal shavings must be swept from the roof each day to avoid surface rusting.
- 17. Windows and louvers must be installed before sheeting the walls.
- 18. For clarity, tape sealant, closures, etc. may not be shown. Refer to the standing seam erection manual or standard pull out for screw-down type roof for additional installation instructions.

# GENERAL FRAMING NOTES

- 1. Angles are marked by their length in feet and inches.
- 2. Field cut or lap angles as required to fit. 3. Flange braces are marked by their length in decimal inches.
- 4. Outside flange of girt turns down unless noted.
- 5. Endwall girts and eave struts do not lap.6. Field cut and self-tap girts at walk doors.
- 7. Field slot girts for brace rods or cables. 8. Field locate windows and walk doors.
- 9. Field weld all splices at 14 gauge valley gutters.
- 10. Field bolt AK400 base clip to endwall columns:

  (2) 5/8" x 1-1/2" A325 bolts if (1) AK400 req'd

  (2) 5/8" x 1-3/4" A325 bolts if (2) AK400 req'd
- 11. Locate top of roof framed openings flush with the pan of the roof panel.
- 12. Some field drilling at framed openings may be required. Field drill 9/16" diameter holes. 13. For clarity, tape sealant, closures, etc. may not be shown. Refer to the standing seam erection
- manual or standard pull out for screw-down type roof for additional installation instructions. 14. Sub-jambs for overhead doors, if required, is not furnished by Metal Building Provider

# FOR APPROVAL: These drawings, being for approval, are by definition not final and are for conceptual representation only. Their purpose is to confirm the proper interpretation of the project documents. Only drawings issued "F

Erector Installation" can be considered complete. | FOR CONSTRUCTION PERMIT:

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| FOR ERECTOR INSTALLATION: Final drawings for construction.



ENDWALL SHEETING & TRIM: FRAME LINE 1

PANELS: 26 Ga. SSX -SMP Surfsand

ISSUE	DATE	DESCRIPTION	BY	СНК	SHEE
P1	08.23.23	FOR CONSTRUCTION PERMIT	PND	PNC	CUST
0	08.29.23	FOR ERECTOR INSTALLATION	PND	PNC	DDO
P2	12.20.24	REV FOR CONSTRUCTION PERMIT	PND	PNC	PRO.
					JOBS

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ENDWALL FRAME & SHEETING ELEVATION CUSTOMER LOCATION: MARCO BUILDER INC. FORT WHITE, FL 32038 OJECT REFERENCE: MARCO BUILDER INC. SITE LOCATION: JOBSITE COUNTY: FORT WHITE, FL 32038 COLUMBIA

DWG NO: | ISSUE: JOB NO:

PND PNC 08.29.23 MAH 11463-32450 E3

1 1 1 / 7 / 18	IL LIINL I	
♦ID	MARK	LENGTH
3 4 5 7 9 10 11 12 13 14 15 16	RT-101 CF-102 BT-101 CT-102 SPB_ MT-116B FL-22 MT-116B HT-101 SPCB-3R	15'-3" 15'-3" 10'-3" 16'-4" 14'-4" 14'-4" 12'-4" 12'-4"
	MEMBER FRAME LI MARK (Building EC-1 EC-2 DJ-1 JB-1	

	<b>ゴー</b> I	I OM	JJU 14
J	3-2	8M	35C14
	G-1	8X.	25Z16
	G-2		25Z16
	G-3	1	25Z16
	G-4		25Z16
	G-5		25C14
	G-6	<u>  8X</u>	25Z16
	GLE TAB		
	<u>AME LIN</u>		
$\Diamond \parallel$	D MARK	<u> </u>	LENGTH
	1 RA20	00	20'-0"
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2	BB2000	G 20'-0"
CONN	IECTION .	PLATES

FRAME LINE 1

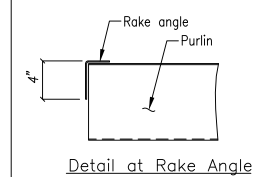
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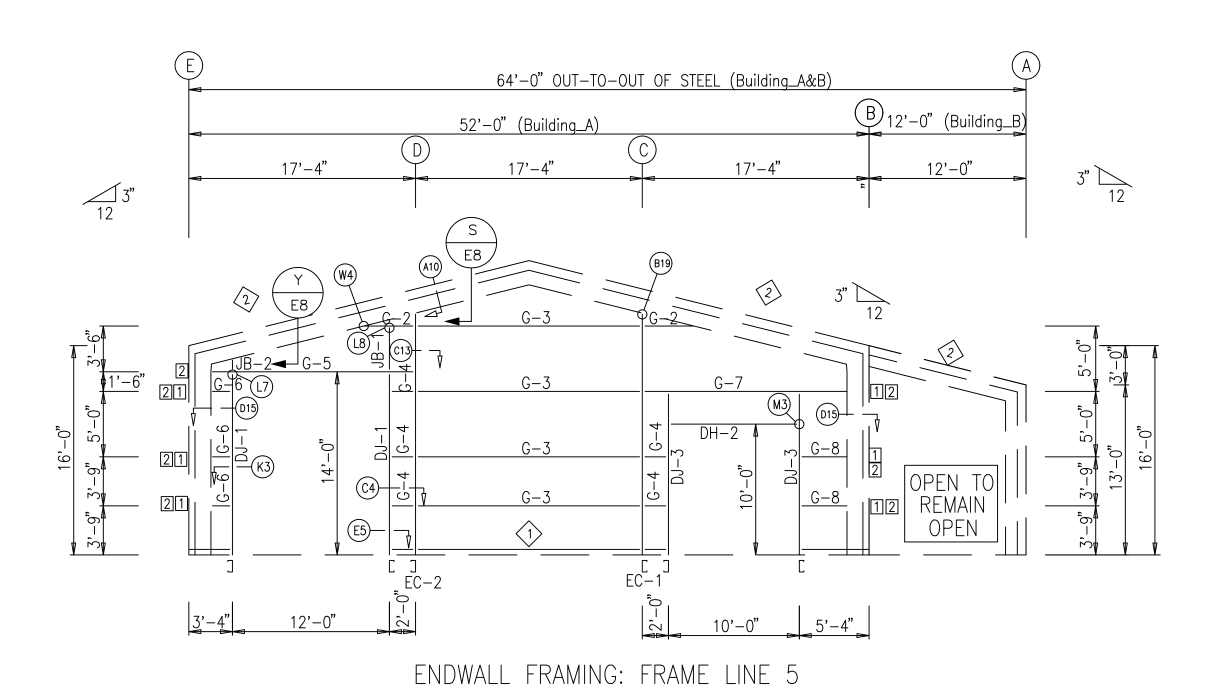
1 SC-5

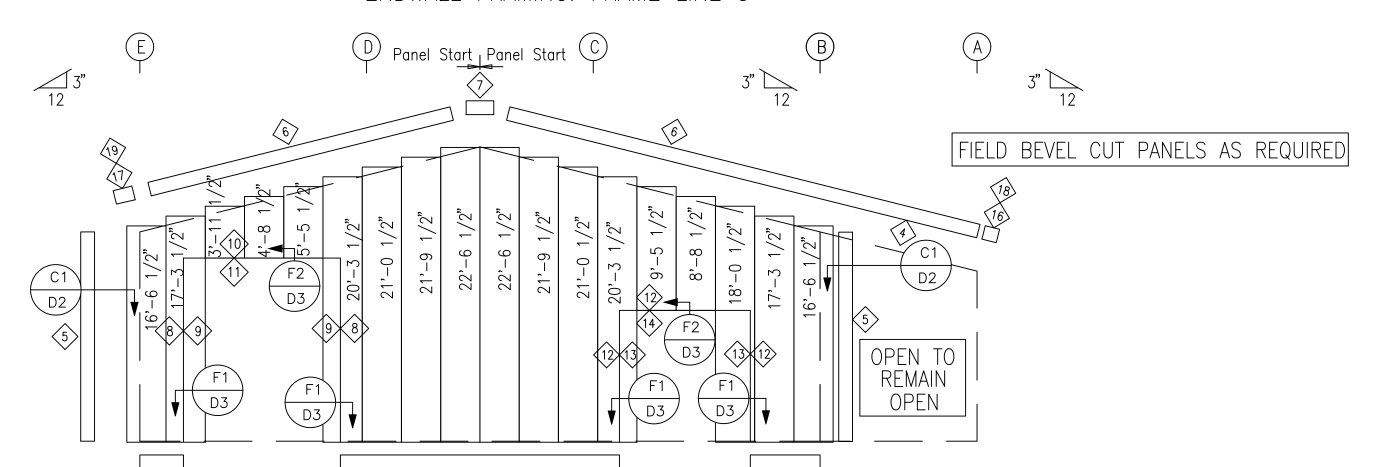
2 Z-1

No. 85488

State of Sociol







# ENDWALL SHEETING & TRIM: FRAME LINE 5

PANELS: 26 Ga. SSX —SMP Surfsand

# GENERAL FRAMING NOTES

- Refer to erection drawings for rake angle locations.
   Roof member screws are at 12" o.c. Eave end lap and peak screws are as shown.
   Wall member screws are at 6" o.c. at the base member and 12" o.c. at all remaining members.
   Roof member screws are located at each member with two between members (20" max. spacing).
  - 2. Field cut or lap angles as required to fit.
- 5. Wall stitch screws are located at each member with one between members (20" max. spacing). 6. Skylight stitch screws are at 6" o.c.
- 7. Start endwall panels at centerline of bldg. unless noted.
- 8. Gutter, rake, & eave trim lap 2". All other trims lap 1".

GENERAL SHEETING & TRIM NOTES

- 9. Field cut or lap panels as required to fit. 10. Field cut panels for all openings.
- 11. Pop rivet gutter counterflashing to wall panel on 3'-0 centers and caulk all laps.
- 12. Gutter support strap spacing: Super Span 3'-0, Super Seam 4'-0, Weather Lok-16 2'-8".

  13. Corner and/or peak boxes are not furnished with special rake or gutter profiles. Field miter as req'd.
- 14. Downspout straps are located 6" from base and at every girt location.
- 15. Hot-rolled or built-up members must be pre-drilled before attaching members screws.
- 16. Metal shavings must be swept from the roof each day to avoid surface rusting. 17. Windows and louvers must be installed before sheeting the walls.
- 18. For clarity, tape sealant, closures, etc. may not be shown. Refer to the standing seam erection manual or standard pull out for screw-down type roof for additional installation instructions.
- 1. Angles are marked by their length in feet and inches.
- 3. Flange braces are marked by their length in decimal inches.
- 4. Outside flange of girt turns down unless noted.
- 5. Endwall girts and eave struts do not lap.6. Field cut and self-tap girts at walk doors.
- 7. Field slot girts for brace rods or cables. 8. Field locate windows and walk doors.
- 9. Field weld all splices at 14 gauge valley gutters.
- 10. Field bolt AK400 base clip to endwall columns:

  (2) 5/8" x 1-1/2" A325 bolts if (1) AK400 reg'd

  (2) 5/8" x 1-3/4" A325 bolts if (2) AK400 reg'd
- 11. Locate top of roof framed openings flush with the pan of the roof panel. 12. Some field drilling at framed openings may be required. Field drill 9/16" diameter holes.
- 13. For clarity, tape sealant, closures, etc. may not be shown. Refer to the standing seam erection manual or standard pull out for screw-down type roof for additional installation instructions. 14. Sub-jambs for overhead doors, if required, is not furnished by Metal Building Provider
  - FOR APPROVAL:
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FOR ERECTOR INSTALLATION:
Final drawings for construction.



FIELD CUT PANEL AS REQUIRED

	ISSUE	DATE	DESCRIPTION	BY	CHK	SHEET DESCRIPTION: ENDWALL FRAME & SHEETING ELEVATION
	P1	08.23.23	FOR CONSTRUCTION PERMIT	PND	PNC	CUSTOMER:
	0	08.29.23	FOR ERECTOR INSTALLATION	PND	PNC	MARCO BUILDER INC.
$\mathbb{I}$	P2	12.20.24	REV FOR CONSTRUCTION PERMIT	PND	PNC	PROJECT REFERENCE: MARCO BUILDER INC.
						JOBSITE LOCATION:
						FORT WHITE, FL 32038  DWN: CHK: DATE: ENG:

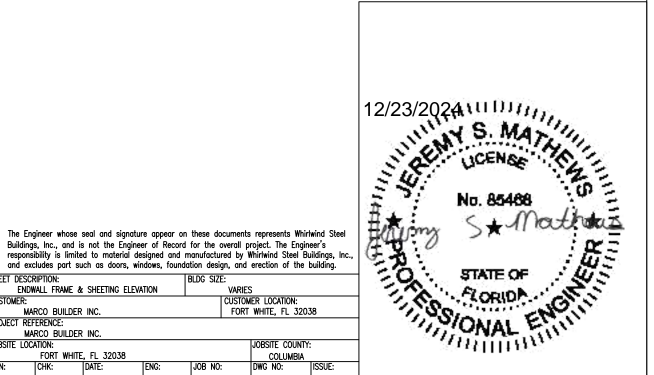
BOLT TABLE FRAME LINE 5				
LOCATION	QUAN	TYPE	DIA	LENGTH
(Building_A)				
Columns/Raf	2	A325	5/8"	1 1/2"
Columns/Raf Jamb/Raf	2	A325	5/8"	1 1/2"

	TABLE	
FRAM		
$\Diamond$ ID	MARK	LENGTH
3 4 5 6 7 8 9 10 11 12 13 14 16 17 18 19	MT-116B FL-22 HT-101 SPCB-3R SPCB-3L	10'-3" 15'-3" 16'-4" 15'-3" 14'-4" 14'-4" 12'-4" 12'-4" 10'-4" 10'-4"

MEMBER <sup>-</sup>	TABLE
FRAME LIN	NE 5
MARK	PART
(Building_	A)
ÉC−1	8M35C12
EC-2	8M35C12
DJ-1	8M35C14
DJ-3	8M35C14
DH-2	8M25C14
G-2	8X25Z16
G-3	8X25Z16
G-4	8X25Z16
G-5	8X25C14
G-6	8X25Z16
G-7	8X25714
G-8	8X25Z16
JB-1	8M35C14
JB-2	8M35C14
	ı

	ANGLE TABLE				
FRAM	FRAME LINE 5				
♦ID	MARK	LENGTH			
1	BB2000G	20'-0 <b>"</b>			
2	RA2000	20'-0"			

	NECTION PLATES
FRAM	E LINE 5
	MARK/PART
1	SC-5
2	Z-1



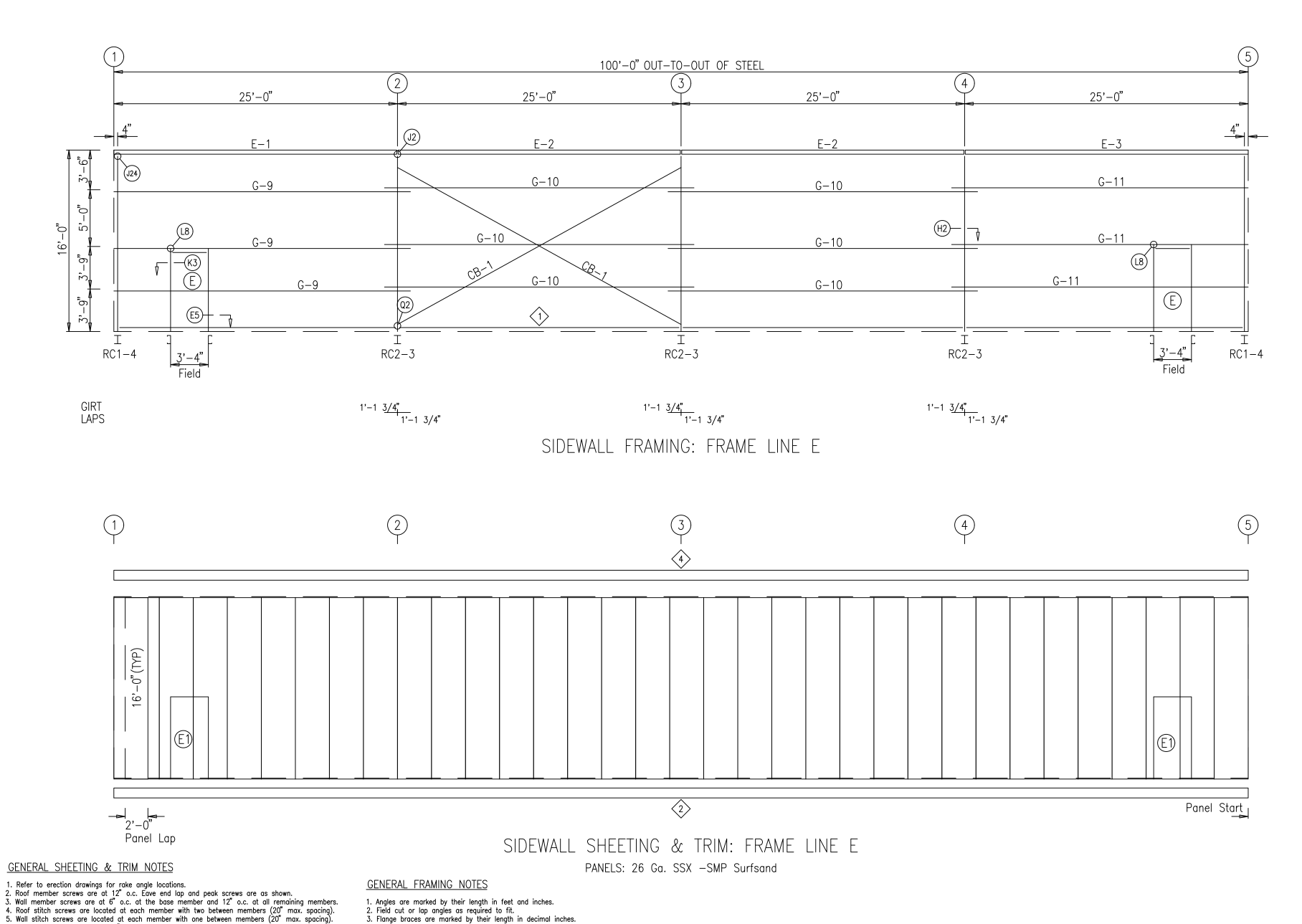
BLDG SIZE:

JOB NO: 08.29.23 MAH 11463-32450 E4

CUSTOMER LOCATION

FORT WHITE, FL 32038

JOBSITE COUNTY:



PART 8M25C14 DJ-2 PM106-1 E-1 E-2 PM106 8ES143 8ES143 8ES143 8X25Z16 8X25Z16 8X25Z16 0.25\_CBL E-3 G-9 G-10 G-11 CB-1 ANGLE TABLE FRAME LINE E ◇ID MARK LENGTH

1 BB2000G 20'-0"

LENGTH 10'-3"

TRIM TABLE
FRAME LINE E

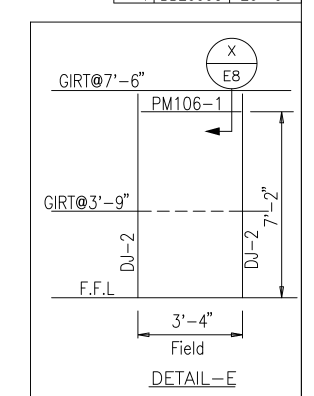
◇ID MARK

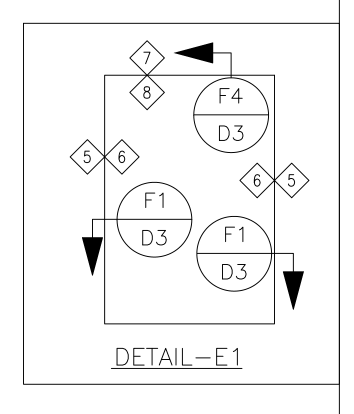
2 BT-101

4 ET-103 15'-3"
5 MT-116B 7'-6"
6 FL-22 7'-6"
7 MT-116B 3'-8"
8 HT-101 3'-8"

MEMBER TABLE FRAME LINE E

MARK





# No. 85488 No. 85488 STATE OF CONSIDER SONAL

- 1. Angles are marked by their length in feet and inches.
- 2. Field cut or lap angles as required to fit. 3. Flange braces are marked by their length in decimal inches.
- 4. Outside flange of girt turns down unless noted. 5. Endwall girts and eave struts do not lap.
- 6. Field cut and self-tap girts at walk doors.

6. Skylight stitch screws are at 6" o.c.

10. Field cut panels for all openings.

9. Field cut or lap panels as required to fit.

7. Start endwall panels at centerline of bldg. unless noted.

8. Gutter, rake, & eave trim lap 2". All other trims lap 1".

17. Windows and louvers must be installed before sheeting the walls.

11. Pop rivet gutter counterflashing to wall panel on 3'-0 centers and caulk all laps.

14. Downspout straps are located 6" from base and at every girt location.
15. Hot-rolled or built-up members must be pre-drilled before attaching members screws. 16. Metal shavings must be swept from the roof each day to avoid surface rusting.

12. Gutter support strap spacing: Super Span 3'-0, Super Seam 4'-0, Weather Lok-16 2'-8".
13. Corner and/or peak boxes are not furnished with special rake or gutter profiles. Field miter as req'd.

18. For clarity, tape sealant, closures, etc. may not be shown. Refer to the standing seam erection

manual or standard pull out for screw-down type roof for additional installation instructions.

- 7. Field slot girts for brace rods or cables.
- 8. Field locate windows and walk doors.
- 9. Field weld all splices at 14 gauge valley gutters. 10. Field bolt AK400 base clip to endwall columns:

- 10. Field bott AK400 base clip to enawall columns:

  (2) 5/8" x 1-1/2" A325 bolts if (1) AK400 req'd

  (2) 5/8" x 1-3/4" A325 bolts if (2) AK400 req'd

  11. Locate top of roof framed openings flush with the pan of the roof panel.

  12. Some field drilling at framed openings may be required. Field drill 9/16" diameter holes.
- 13. For clarity, tape sealant, closures, etc. may not be shown. Refer to the standing seam erection
- manual or standard pull out for screw-down type roof for additional installation instructions. 14. Sub-jambs for overhead doors, if required, is not furnished by Metal Building Provider

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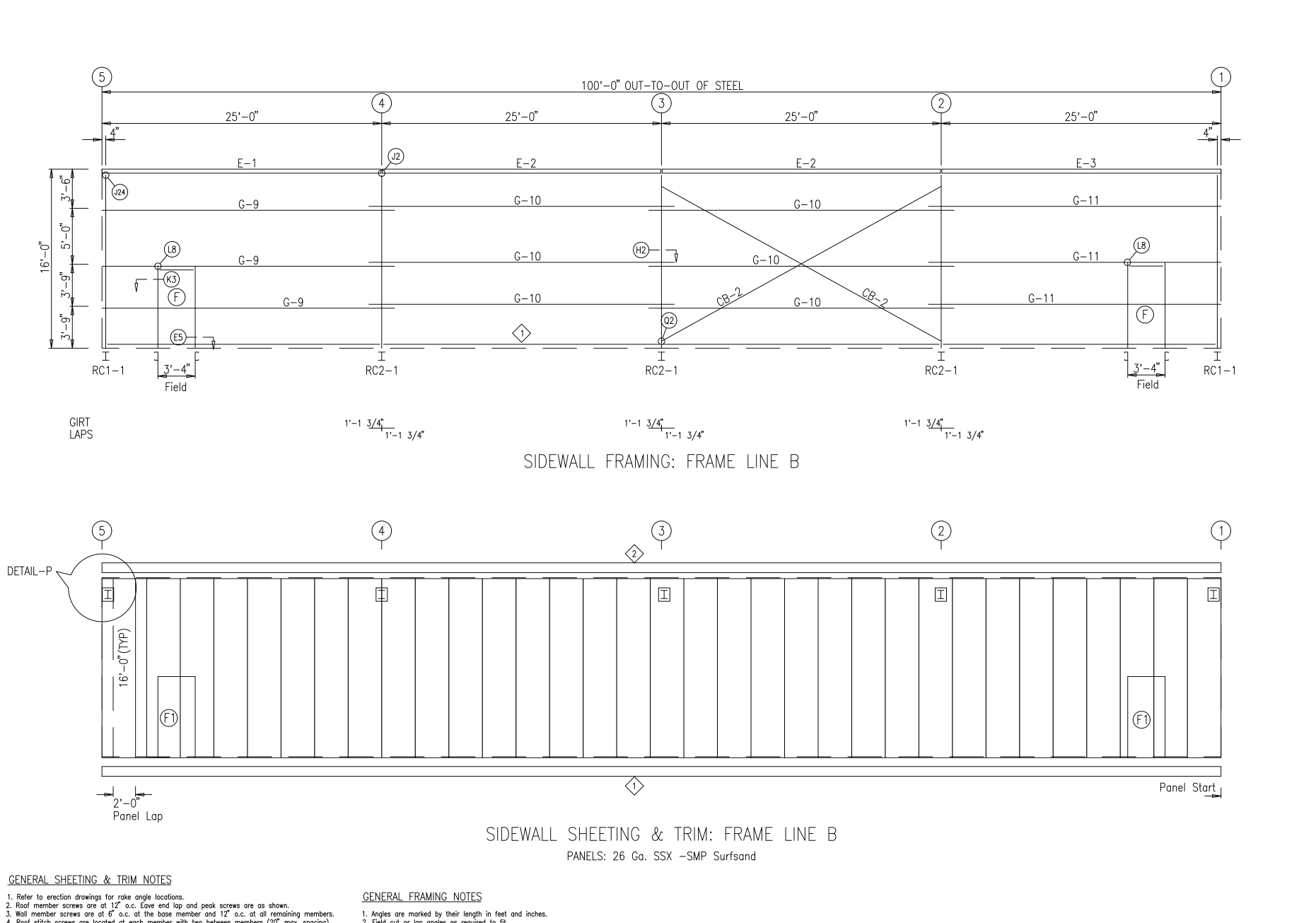
Final drawings for construction

STEEL BUILDING

	ISSUE	DATE	DESCRIPTION	BY	CHK	SHE
	P1	08.23.23	FOR CONSTRUCTION PERMIT	PND	PNC	CUS
	0	08.29.23	FOR ERECTOR INSTALLATION	PND	PNC	
	P2	12.20.24	REV FOR CONSTRUCTION PERMIT	PND	PNC	PRO
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Buildings, Inc., and is not the Engineer of Record for the overall project. The Engineer's responsibility is limited to material designed and manufactured by Whirlwind Steel Buildings, Inc. and excludes part such as doors, windows, foundation design, and erection of the building. HEET DESCRIPTION: BLDG SIZE: SIDEWALL FRAME & SHEETING ELEVATION CUSTOMER LOCATION: MARCO BUILDER INC. FORT WHITE, FL 32038 ROJECT REFERENCE: MARCO BUILDER INC. JOBSITE COUNTY: FORT WHITE, FL 32038 COLUMBIA
DWG NO: ISSUE: : CHK: DATE: ENG: JOB NO: DWG NO: ISSUE:
PND PNC 08.29.23 MAH 11463-32450 E5 P2

The Engineer whose seal and signature appear on these documents represents Whirlwind Steel



- 1. Angles are marked by their length in feet and inches.
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- 3. Flange braces are marked by their length in decimal inches. 4. Outside flange of girt turns down unless noted.
- 5. Endwall girts and eave struts do not lap.

4. Roof stitch screws are located at each member with two between members (20" max. spacing).

5. Wall stitch screws are located at each member with one between members (20" max. spacing).

11. Pop rivet gutter counterflashing to wall panel on 3'-0 centers and caulk all laps.

15. Hot-rolled or built-up members must be pre-drilled before attaching members screws. 16. Metal shavings must be swept from the roof each day to avoid surface rusting.

18. For clarity, tape sealant, closures, etc. may not be shown. Refer to the standing seam erection manual or standard pull out for screw-down type roof for additional installation instructions.

14. Downspout straps are located 6" from base and at every girt location.

17. Windows and louvers must be installed before sheeting the walls.

6. Skylight stitch screws are at 6" o.c.

10. Field cut panels for all openings.

9. Field cut or lap panels as required to fit.

7. Start endwall panels at centerline of bldg. unless noted.
8. Gutter, rake, & eave trim lap 2". All other trims lap 1".

- 6. Field cut and self-tap girts at walk doors.
- 7. Field slot girts for brace rods or cables.
- 8. Field locate windows and walk doors.
- 9. Field weld all splices at 14 gauge valley gutters. 12. Gutter support strap spacing: Super Span 3'-0, Super Seam 4'-0, Weather Lok-16 2'-8".
  13. Corner and/or peak boxes are not furnished with special rake or gutter profiles. Field miter as req'd.

  - 9. Field weld all spinces at 14 gauge variety gatters.

    10. Field bolt AK400 base clip to endwall columns:

    (2) 5/8" x 1-1/2" A325 bolts if (1) AK400 reg'd

    (2) 5/8" x 1-3/4" A325 bolts if (2) AK400 reg'd

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Final drawings for construction

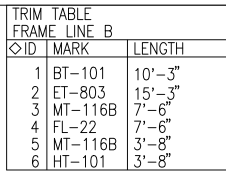


	ISSUE	DATE	DESCRIPTION	BY	CHK	5
	P1	08.23.23	FOR CONSTRUCTION PERMIT	PND	PNC	6
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	P2	12.20.24	REV FOR CONSTRUCTION PERMIT	PND	PNC	ľ
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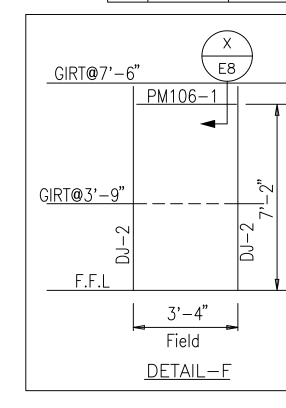
MARCO BUILDER INC. FORT WHITE, FL 32038 PROJECT REFERENCE: MARCO BUILDER INC.

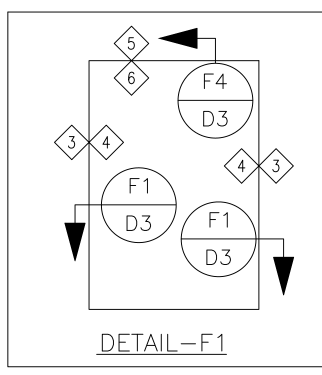
JOBSITE LOCATION: JOBSITE COUNTY: FORT WHITE, FL 32038 COLUMBIA DWG NO: JOB NO: : CHK: DATE: ENG: JOB NO: DWG NO: PND PNC 08.29.23 MAH 11463-32450 E6

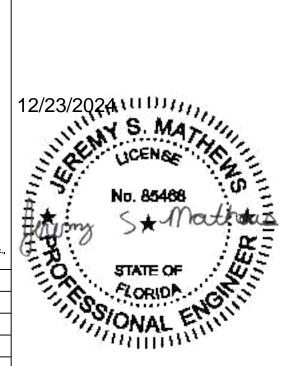


MEMBER	ΓABLE
FRAME LIN	NE B
MARK	PART
DJ-2	8M25C14
PM106-1	PM106
E-1	8ES143
E-2	8ES143
E-3	8ES143
G-9	8X25Z16
G-10	8X25Z16
G-11	8X25Z16
CB-2	0.31_CBL

		0.0	I_CDL
	E TABL		
FRAM	IE LINE	. B	
♦ID	MARK		LENGTH
1	BB200	)0G	20'-0"







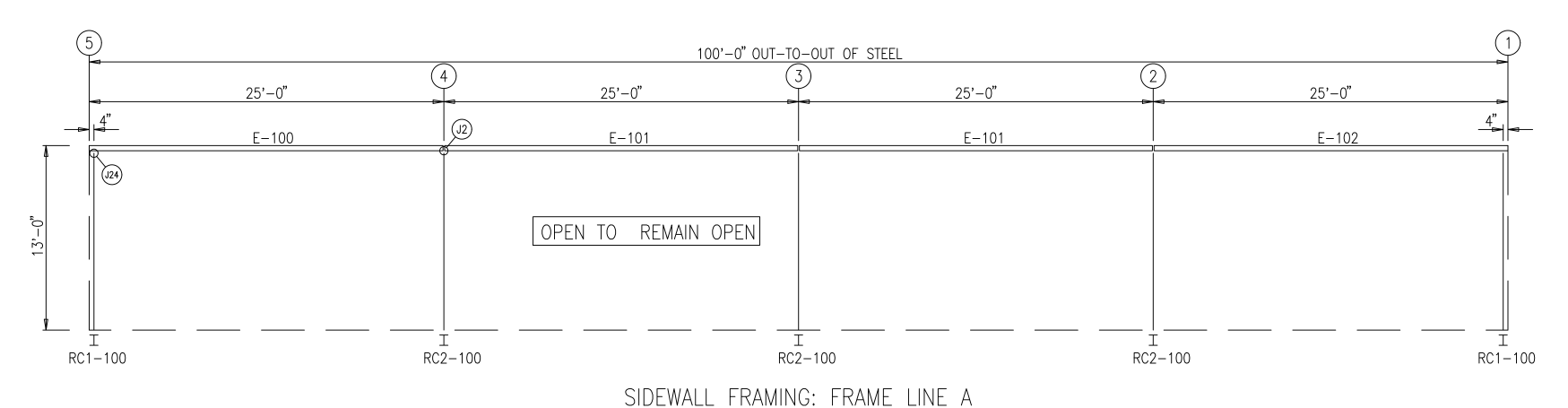
MEMBER TABLE FRAME LINE A PART
8ES143
8ES143
8ES143 MARK E-100 E-101 E-102

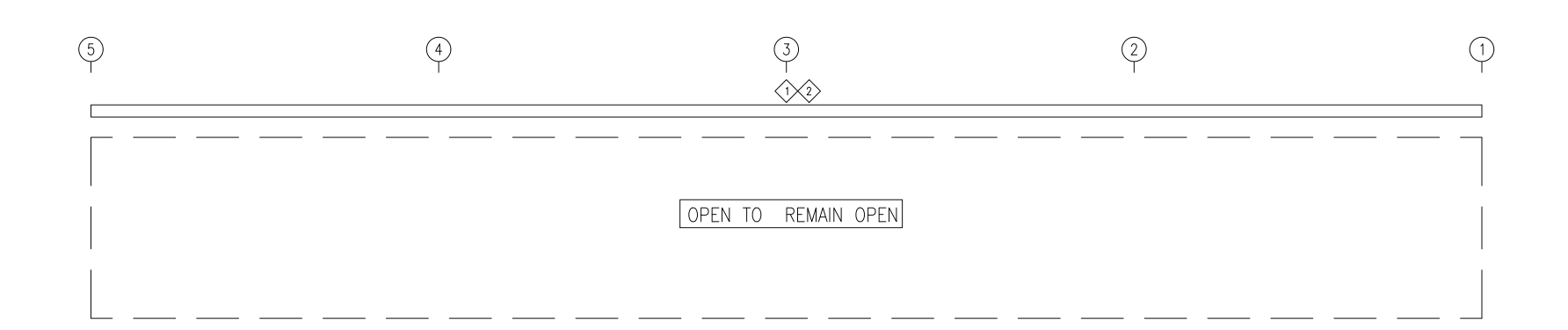
TRIM TABLE FRAME LINE A

◇ID MARK LENGTH

1 ET-103 15'-3"

2 CF-102 15'-3"





SIDEWALL TRIM: FRAME LINE A

# GENERAL SHEETING & TRIM NOTES

- Refer to erection drawings for rake angle locations.
   Roof member screws are at 12" o.c. Eave end lap and peak screws are as shown.
   Wall member screws are at 6" o.c. at the base member and 12" o.c. at all remaining members.
   Roof stitch screws are located at each member with two between members (20" max. spacing).
   Wall stitch screws are located at each member with one between members (20" max. spacing).
- 6. Skylight stitch screws are at 6" o.c.
- 7. Start endwall panels at centerline of bldg. unless noted.
  8. Gutter, rake, & eave trim lap 2". All other trims lap 1".
- 9. Field cut or lap panels as required to fit.
- 10. Field cut panels for all openings.11. Pop rivet gutter counterflashing to wall panel on 3'-0 centers and caulk all laps.
- 12. Gutter support strap spacing: Super Span 3'-0, Super Seam 4'-0, Weather Lok-16 2'-8".

  13. Corner and/or peak boxes are not furnished with special rake or gutter profiles. Field miter as req'd.
- 13. Corner allayor peak boxes are not runninged with special rate of gatter profiles. Tells.
  14. Downspout straps are located 6" from base and at every girt location.
  15. Hot-rolled or built-up members must be pre-drilled before attaching members screws.
- 16. Metal shavings must be swept from the roof each day to avoid surface rusting.
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## GENERAL FRAMING NOTES

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- 4. Outside flange of girt turns down unless noted. 5. Endwall girts and eave struts do not lap.
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  11. Locate top of roof framed openings flush with the pan of the roof panel.
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- 13. For clarity, tape sealant, closures, etc. may not be shown. Refer to the standing seam erection manual or standard pull out for screw-down type roof for additional installation instructions. 14. Sub-jambs for overhead doors, if required, is not furnished by Metal Building Provider
  - FOR APPROVAL:

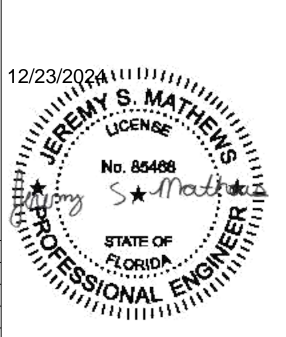
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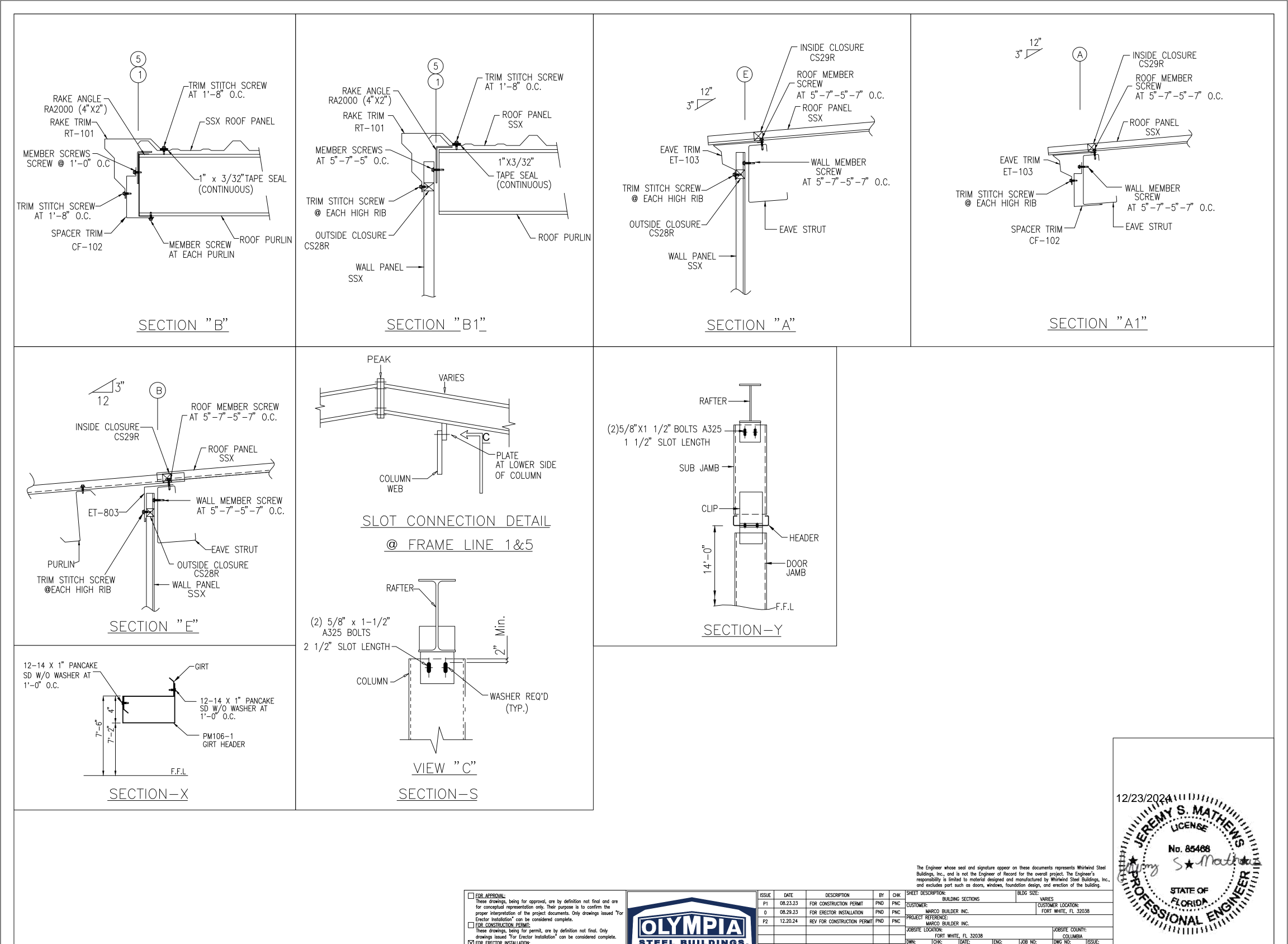


	ISSUE	DATE	DESCRIPTION	BY	CHK	SHE
	P1	08.23.23	FOR CONSTRUCTION PERMIT	PND	PNC	cus
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N I						JOB
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<b>***</b> (0)						1"'''

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PROJECT REFERENCE: MARCO BUILDER INC. JOBSITE COUNTY: FORT WHITE, FL 32038 COLUMBIA
DWG NO: ISSUE: : | CHK: | DATE: | ENG: | JOB NO: | DWG NO: | PND | PNC | 08.29.23 | MAH | 11463-32450 | E7





FOR ERECTOR INSTALLATION:
Final drawings for construction

JOBSITE LOCATION:
FORT WHITE, FL 32038

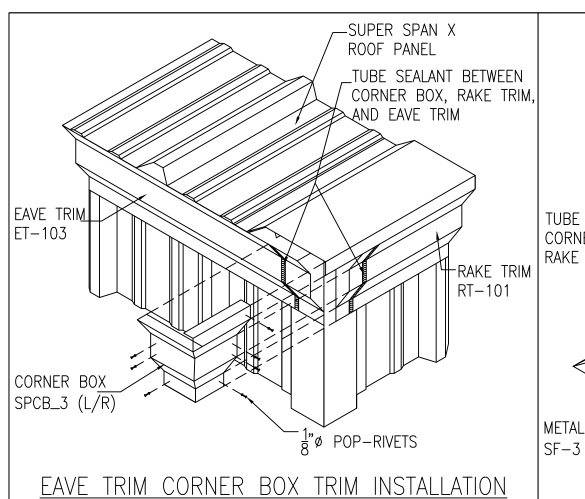
PND PNC

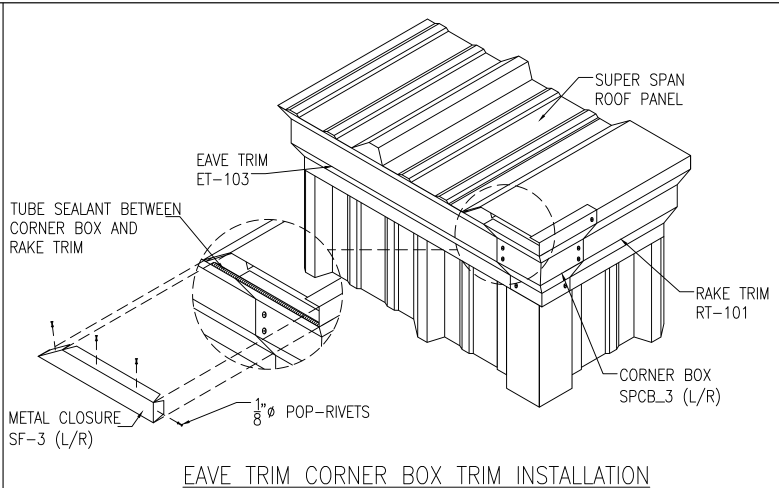
JOBSITE COUNTY: COLUMBIA DWG NO:

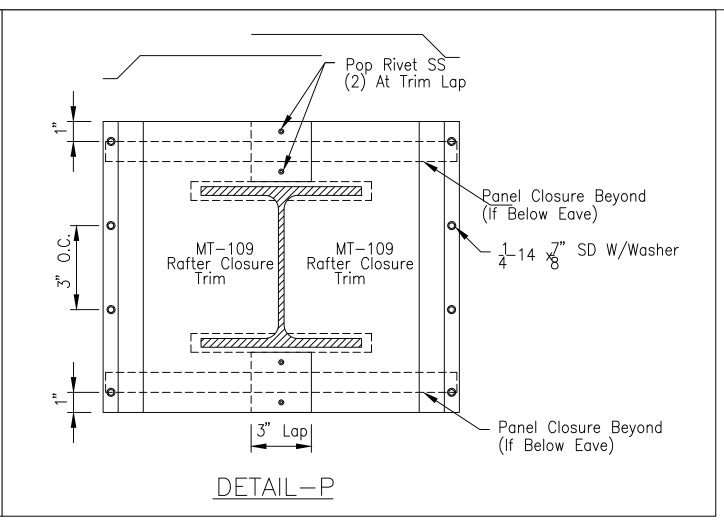
ISSUE:

JOB NO:

08.29.23 MAH 11463-32450







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HK SHEET DESCRIPTION:

CUSTOMER:

NC WARCO BUILDER INC.

PROJECT REFERENCE:

MARCO BUILDER INC.

JOBSITE LOCATION:

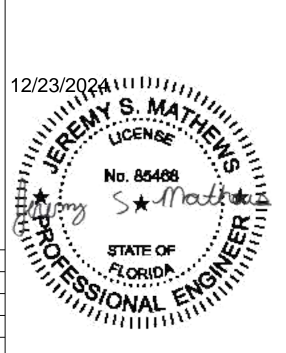
FORT WHITE, FL 32038

DWN:

CHK:

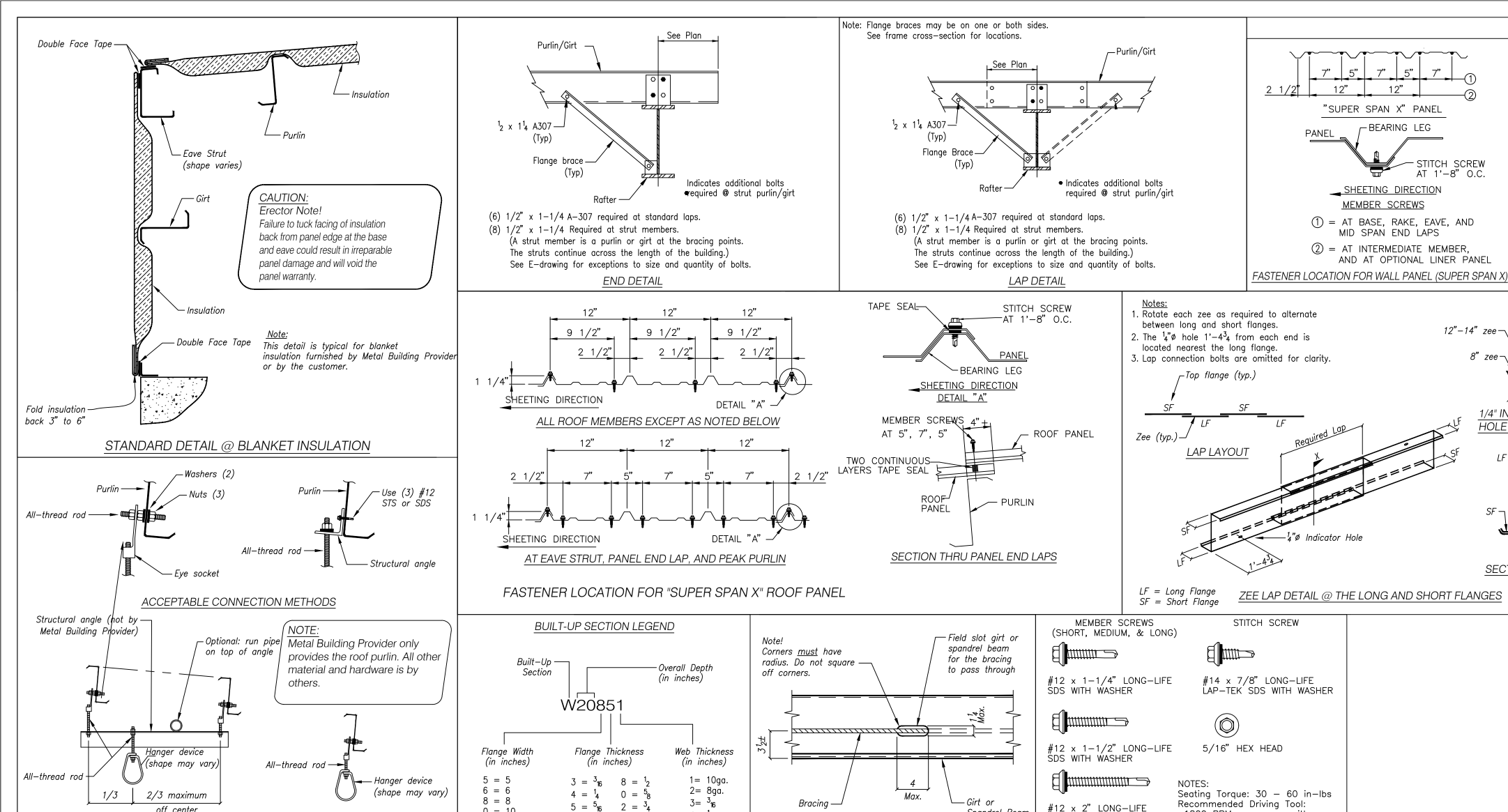
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	ISSUE	DATE	DESCRIPTION	BY	СНК	SHEET DESC
	P1	08.23.23	FOR CONSTRUCTION PERMIT	PND	PNC	CUSTOMER:
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						JOBSITE LOC
STEEL BUILDINGS.						DWN:
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Erector installation can be considered complete.
FOR CONSTRUCTION PERMIT:
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FOR ERECTOR INSTALLATION:
Final drawings for construction.



0 = 10

2 = 12

NOTES:

Seating Torque: 30 - 60 in-lbs Recommended Driving Tool:

1/4-14 X 1-1/4" HWH TCP2 5/16" HEAD SELF-DRILLER NO SEALING WASHER - ZINC-PLATED

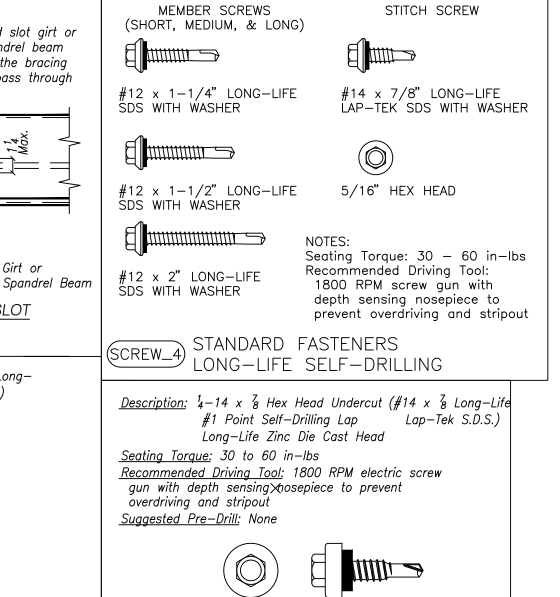
1/4-14 X 1-1/4" HWH SHOULDERED TCP3 5/16" HEAD

SELF-DRILLER - NO SEALING WASHER - ZINC-PLATED

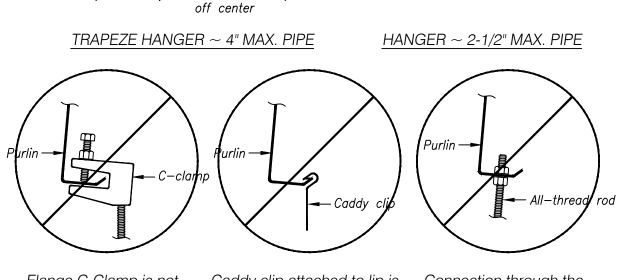
#12 x 1" PANCAKE HEAD SDS QUADREX DRIVE, ZINC-PLATED

STANDARD FASTENERS MISCELLANEOUS

1800 RPM screw gun with depth sensing nosepiece to prevent overdriving and stripout



Actual Size



Flange C-Clamp is not Caddy clip attached to lip is Connection through the an acceptable connection not an acceptable connection flange is not acceptable

> ACCEPTABLE CONNECTIONS FOR ALL COLLATERAL LOADS FOR HANGER ATTACHMENT

<u>Description:</u>  $12-14 \times 1^{1}_{4}$  Hex Head Undercut (#12 x  $1^{1}_{4}$  Long-#3 Long Pilot Point Self-Drilling Life S.D.S.)

Long-Life Zinc Die Cast Head Seating Torque: 30 to 60 in-lbs

Recommended Driving Tool: 1800 RPM electric screw gun with depth sensing nosepiece to prevent overdriving and stripout Suggested Pre-Drill: None



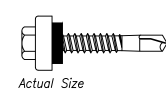
 $4 = \frac{1}{4}$ 

 $6 = \frac{3}{8}$ 

FOR CONSTRUCTION PERMIT:

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FOR ERECTOR INSTALLATION:
Final drawings for constructio



DETAIL @ FIELD LOCATED BRACING SLOT

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DATE DESCRIPTION PND PNC CUSTOMER: P1 08.23.23 FOR CONSTRUCTION PERMIT PND PNC 08.29.23 FOR ERECTOR INSTALLATION PROJECT REFERENCE: 12.20.24 REV FOR CONSTRUCTION PERMIT PND PNC

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12"

BEARING LEG

SHEETING DIRECTION

MEMBER SCREWS

MID SPAN END LAPS

AND AT OPTIONAL LINER PANEL

STITCH SCREW

12"-14" zee-

1/4" INDICATOR

SECTION "X"

HOLE LOCATION

AT 1'-8" O.C.

