

ERECTION NOTES

- 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).
- 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).
- 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).
- 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.
 - 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 prequalified must be supported by a certified Procedure Qualification Record (PQR) by an independent testing agency.
- All documentation and records shall be the responsibility of the customer.
- 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.
- 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 alter 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).
- The Metal Building Provider Field Modifications Policy:
 - 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.
 - 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.
- WARNING – SOME PANELS AND TRIM PARTS ARE FURNISHED 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

- 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.
- 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.
- 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.
- 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.
- 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).
- 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 requirements.
- 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

- 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 therefore 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.
- 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.
- Unless noted otherwise, all bolted connections are designed as bearing type connections with bolt threads not excluded from the shear plane.
- 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 insulation, etc.

BUILDING DESIGN CODES

Building Code: Florida Building Code 2023
 Hot-rolled version: AISC 360-16
 Cold-formed version: AISI S100-16

GENERAL LOADS

Dead Load: 3.00 psf
 Roof Collateral Load: 3.00 psf (Spec)
 Sprinkler Load: 0.00 psf
 Roof Live Load: 20.00 psf
 Tributary Live Load Reduction: Yes
 Rainfall Intensity: 10.00 in/hr 5mit Duration
 5yr return Period

WIND LOAD

Wind Speed (3-sec gust) Vult: 121 mph
 Vasd: 93 mph
 Vserv: 75 mph
 Exposure Factor: B
 Wind Condition: Enclosed
 Internal Pressure Coefficient : +/- 0.18
 Edge Zone Width: 8.40 Ft
 Wind borne debris region: Yes

Ground Snow Load (Pg): 0.00 psf

DEFLECTION CRITERIA

Main Frames Lateral: 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/240 Girts: L/240
 Wind Frame (Horz): H/60

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

SEISMIC LOAD

Risk Category: II - Normal
 Seismic Importance Factor (Ie): 1.0000
 Structural Response Acceleration (Ss): 0.0870
 Structural Response Acceleration(S1): 0.0510
 Site Class: D
 Design Spectral Response (Sds): 0.0928
 Design Spectral Response (Sd1): 0.0816
 Seismic Design Category: B

Framing Direction: Lateral Longitudinal
 Structural Syst: Structural Steel Systems Not Specifically Detailed for Seismic Resistance

Response Modification Factor: 3.0 3.0
 Deflection Amplification : 3.0 3.0
 Seismic Response Coeff. Cs : 0.0309 0.0309
 Design Base Shear V : 3.99 Kips 4.35 kips
 Analysis Procedure : Equivalent Lateral Force

ROOF PANEL

Profile: Super Seam Plus Gauge: 24 Color: Galvalume plus
 UL580 Class 90: Yes
 Clip Type if Standing Seam: High Float

LEW PANEL

Profile: REV.ROLL Super Span X Gauge: 26 Color: Burnished Slate

REW PANEL

Profile: Super Span X Gauge: 26 Color: SMP Light Stone

FSW PANEL

Profile: Super Span X Gauge: 26 Color: SMP Light Stone

BSW PANEL

Profile: Super Span X Gauge: 26 Color: SMP Light Stone

PARAPET BACK PANEL

Profile: Super Span X Gauge: 26 Color: Galvalume

WALL LINERS

Profile: Low Rib X Gauge: 26 Color: Polar White

SOFFIT PANEL

Profile: FLAT 12R Gauge: 24 Color: Polar White

Note : Framed openings, walk doors, and open areas shall be located in the bay and elevation as shown in the erection drawings. The cutting or removal of girts shown on the erection drawings due to the addition and/or relocation of framed openings, walk doors, or open areas not shown may void the design certifications supplied by the metal building manufacturer.

APPROVAL SPECIFICATIONS

- 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.
- 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.
- 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 schedule.
- It is the responsibility of the customer to field verify all existing conditions prior to fabrication.
- It is imperative that any changes to these drawings:
 - Be made in contrasting ink.
 - Be legible and unambiguous.
 - Have all instances of changes clearly indicated.
- 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.
- 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.
- 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.
- 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.

PRIMARY FRAMING

Built-Up & Hot-Rolled: Gray Oxide Primer

SECONDARY FRAMING

Purlins, Eave Struts: Pre-Galvanized
 Girts, Light Gage Columns: Pre-Galvanized
 Light Gage Jamb's & Headers: Pre-Galvanized
 Base Channel 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.

TRIM COLOR:		
SHADOW GUTTER:	SMP Light Stone	GAUGE: 26
SHADOW RAKE:	SMP Light Stone	GAUGE: 26
CORNER:	SMP Light Stone	GAUGE: 26
ACCESSORY:	SMP Light Stone	GAUGE: 26
DOWNSPOUT:	SMP Light Stone	GAUGE: 26
BASE:	SMP Light Stone	GAUGE: 26
LEW PARAPET CAP TRIM:	Burnished Slate	GAUGE: 26
FSW PARAPET CAP TRIM:	SMP Light Stone	GAUGE: 26
LINER TRIM:	Polar White	GAUGE: 26
SOFFIT TRIM:	Polar White	GAUGE: 24

DRAWING SCHEDULE

DWG NO.	ISSUE	DATE	DESCRIPTION
C1	P1	03.02.26	COVER SHEET
F1	0	03.02.26	ANCHOR BOLT PLAN
F2	0	03.02.26	ANCHOR BOLT DETAILS
F3	0	03.02.26	ANCHOR BOLT REACTIONS
P1	P1	03.02.26	RIGID FRAME ELEVATION
P2	P1	03.02.26	RIGID FRAME ELEVATION
E1	P1	03.02.26	ROOF FRAMING PLAN
E2	P1	03.02.26	ROOF SHEETING PLAN
E3	P1	03.02.26	ENDWALL FRAME & SHEETING ELEVATION
E4	P1	03.02.26	ENDWALL FRAME & SHEETING ELEVATION
E5	P1	03.02.26	SIDEWALL FRAME & SHEETING ELEVATION
E6	P1	03.02.26	SIDEWALL FRAME & SHEETING ELEVATION
E7	P1	03.02.26	WALL LINER SHEETING
E8	P1	03.02.26	SECTIONS DETAILS
E9	P1	03.02.26	SECTIONS DETAILS
E10	P1	03.02.26	SECTIONS DETAILS
D1	P1	03.02.26	STANDARD DETAIL PAGE
D2	P1	03.02.26	STANDARD DETAIL PAGE

Additional notes

Roof and wall panels have been designed in accordance with section 2222.4 of the Florida Building Code, Eighth Edition (2020). Product approval numbers for the State of Florida, Department of Community Affairs per Product Rule 9B-72:

Roof Deck

- Super Seam Plus Roof Panel 17700.4 24 ga. Super Seam Plus Roof Panel over open framing HVHZ: No

Structural Wall

- Super Span X Wall Panel 17702.4 26 ga. Super Span X Wall Panel over open framing HVHZ: No

Roof top units are to be supported by Beams.

The framing provided by the manufacturer has been designed with roof top units at the following locations. The dimensions shown are to the center of the unit. Purlins are allowed to be cut for installation and support of RTU as shown in plan.

1300 lbs RTU 1 located at 38.0 ft from Grid A and 106'-5 1/8" ft from grid line 6.1.

1300 lbs RTU 2 located at 38.0 ft from Grid A and 50'-5 1/8" ft from grid line 6.1.

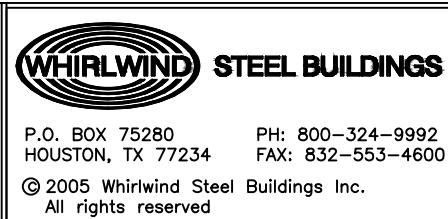
600 lbs RTU 3 located at 38.0 ft from Grid A and 14'-5 1/8" ft from grid line 6.1.

The members provided by the metal building manufacturer above the masonry wall along line 6 are designed to support the wall and to deflect less than L/240. Flush girts behind masonry wall are not designed to support masonry wall. 60 psf wall weight has been considered in the seismic mass calculation.

Other Loads:

- Support for 1400 Lb sign board at grid 6.1 between grids B & C
- 1300 lbs RTU-1
- 1300 lbs RTU-2
- 600 lbs RTU-3

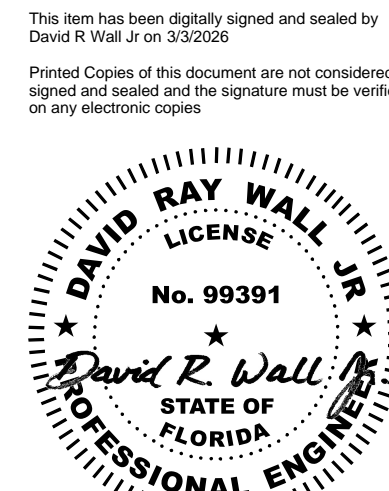
FOR APPROVAL: These drawings, being for approval, are by definition not final and are for conceptual representation only. Their purpose is to confirm the proper interpretation of the project documents. Only drawings issued "For Erector Installation" can be considered complete.
 FOR CONSTRUCTION PERMIT: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



ISSUE	DATE	DESCRIPTION	BY	CHK
P1	3/2/26	FOR CONSTRUCTION PERMIT	JAW	JAW

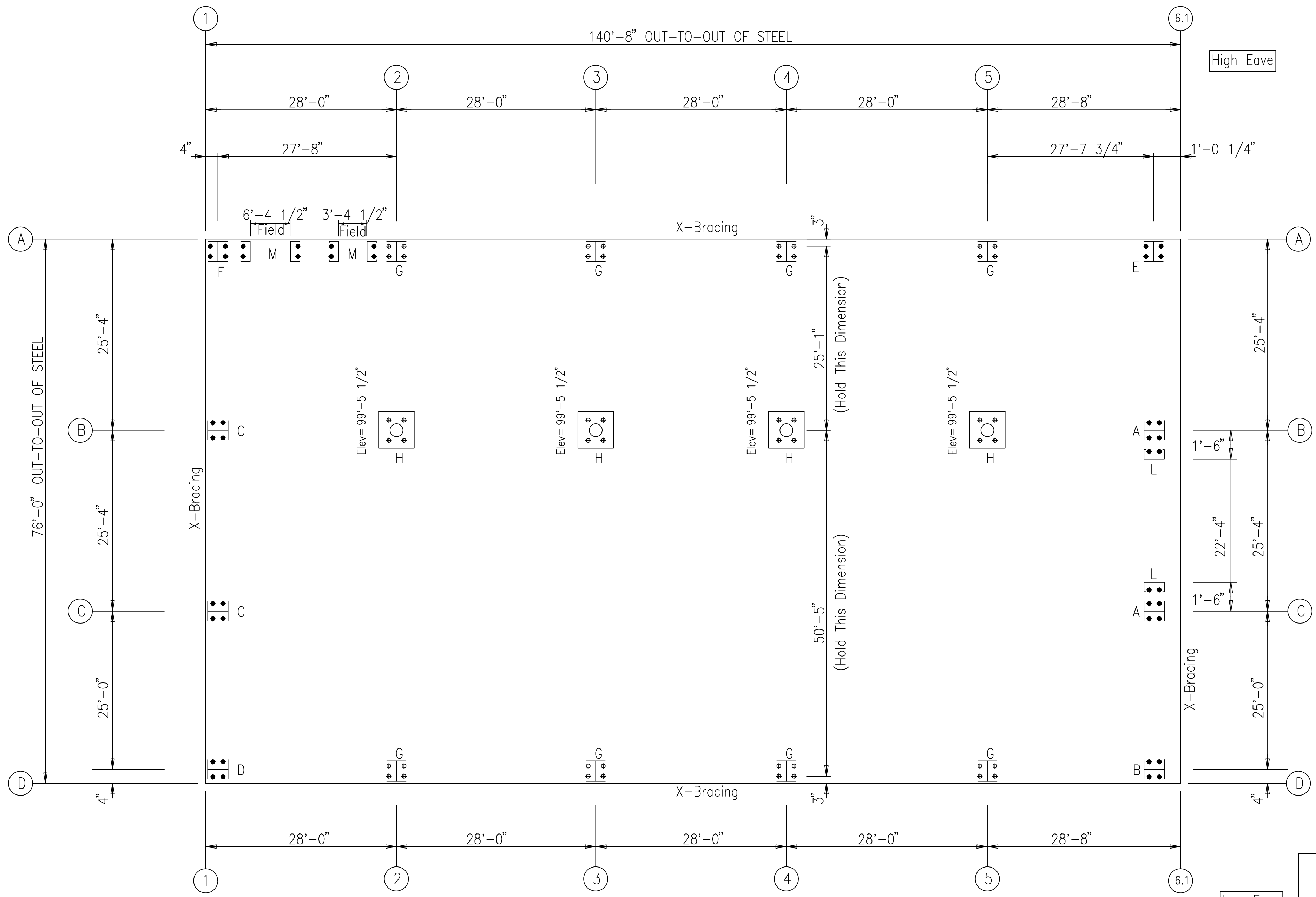
The Engineer whose seal and signature appear on these documents represents Whirlwind Steel Buildings, Inc., and is not the Engineer of Record for the overall project. The Engineer's responsibility is limited to material designed and manufactured by Whirlwind Steel Buildings, Inc., and excludes part such as doors, windows, foundation design, and erection of the building.

SHEET DESCRIPTION: COVER SHEET BLDG SIZE: 76'-0" X 140'-8" X 14'-0"/16'-4 1/2"
 CUSTOMER: TERAMORE DEVELOPMENT, LLC CUSTOMER LOCATION: THOMASVILLE, GA 31758
 PROJECT REFERENCE: DE LAKE CITY WINDFIELD FL
 JOBSITE LOCATION: LAKE CITY, FL 32055 JOBSITE COUNTY: COLUMBIA
 DWN: JAW CHK: JAW DATE: 03.02.26 ENG: JG JOB NO: 15498-39418 DWG NO: C1 ISSUE: P1



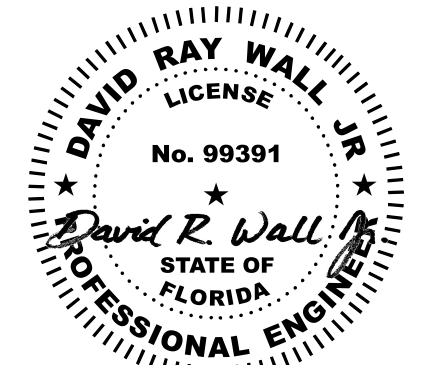
● Dia= 5/8"

⊕ Dia= 3/4"



ANCHOR BOLT PLAN
 NOTE: All Base Plates @ 100'-0" (U.N.)

This item has been digitally signed and sealed by David R Wall Jr on 3/3/2026
 Printed Copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies



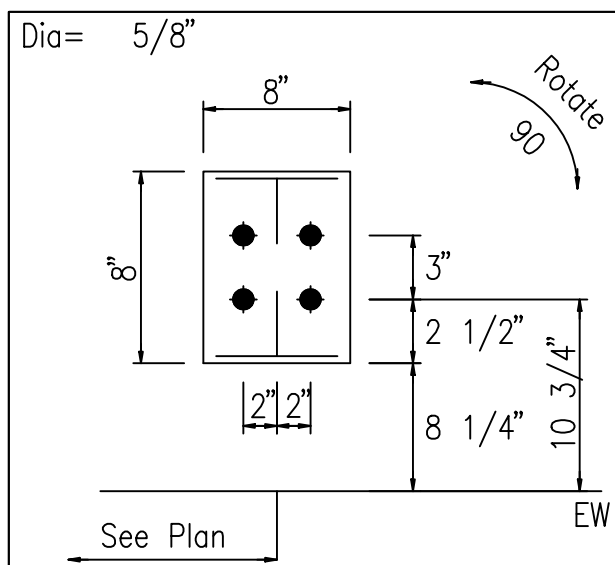
FOR APPROVAL: These drawings, being for approval, are by definition not final and are for conceptual representation only. Their purpose is to confirm the proper interpretation of the project documents. Only drawings issued "For Erector Installation" can be considered complete.
 FOR CONSTRUCTION PERMIT: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

WHIRLWIND STEEL BUILDINGS
 P.O. BOX 75280 HOUSTON, TX 77234
 PH: 800-324-9992 FAX: 832-553-4600
 © 2005 Whirlwind Steel Buildings Inc. All rights reserved

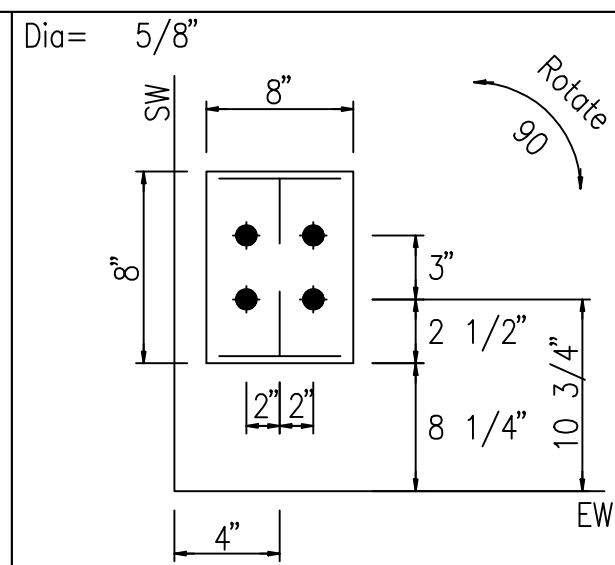
ISSUE	DATE	DESCRIPTION	BY	CHK
0	3/2/26	FOR ERECTOR INSTALLATION	JAW	JAW

SHEET DESCRIPTION: ANCHOR BOLT PLAN		BLDG SIZE: 76'-0" X 140'-8" X 14'-0"/16'-4 1/2"	
CUSTOMER: TERAMORE DEVELOPMENT, LLC		CUSTOMER LOCATION: THOMASVILLE, GA 31758	
PROJECT REFERENCE: DC LAKE CITY WINDFIELD FL			
JOB SITE LOCATION: LAKE CITY, FL 32055		JOB SITE COUNTY: COLUMBIA	
DWN: JAW	CHK: JAW	DATE: 03.02.26	ENG: JG
JOB NO: 15498-39418	DWG NO: F1	ISSUE: 0	

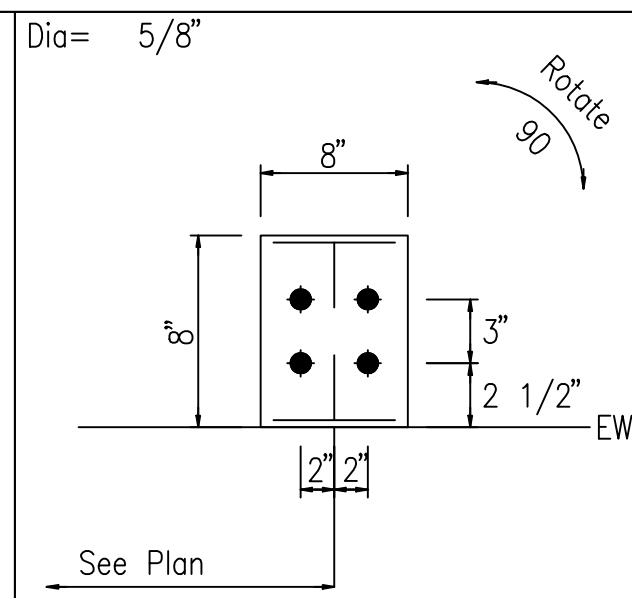
The Engineer whose seal and signature appear on these documents represents Whirlwind Steel Buildings, Inc., and is not the Engineer of Record for the overall project. The Engineer's responsibility is limited to material designed and manufactured by Whirlwind Steel Buildings, Inc., and excludes part such as doors, windows, foundation design, and erection of the building.



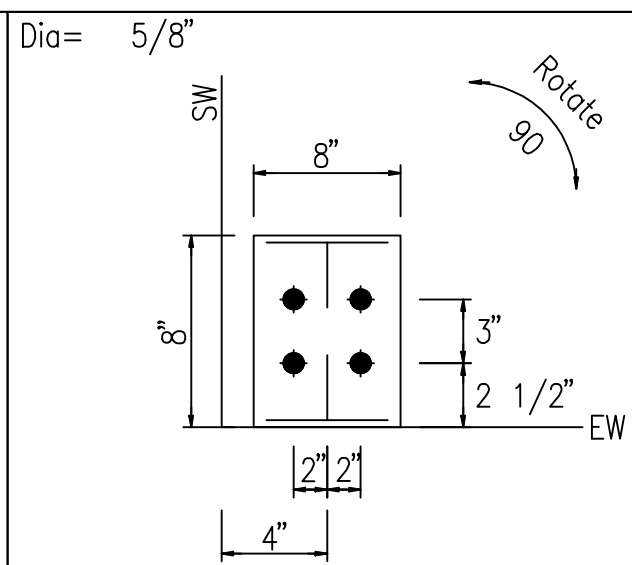
DETAIL A



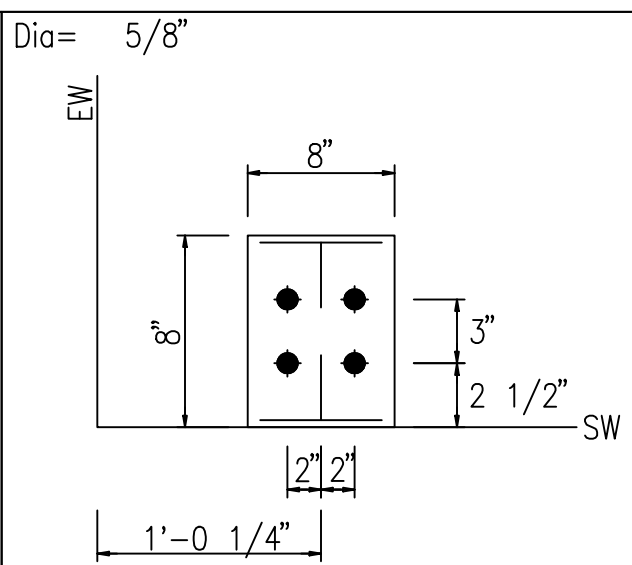
DETAIL B



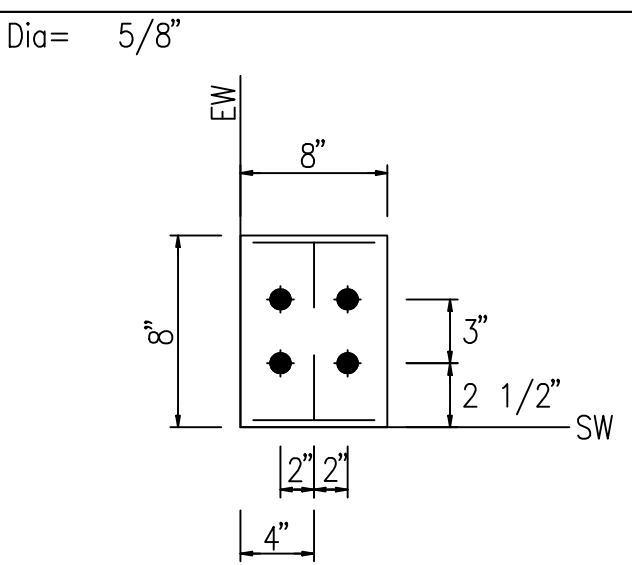
DETAIL C



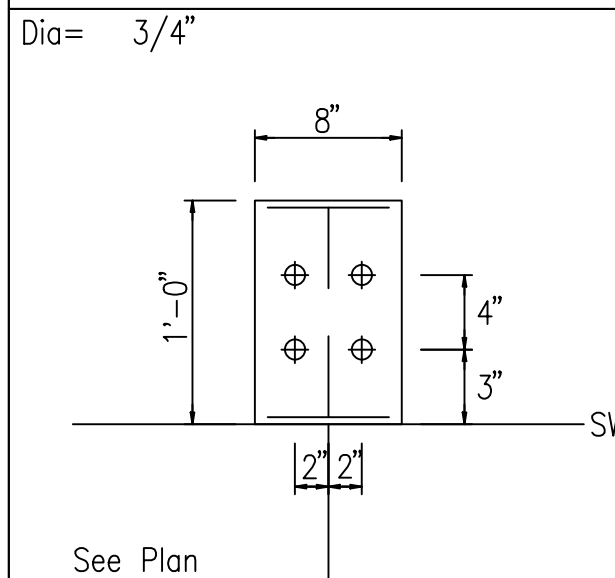
DETAIL D



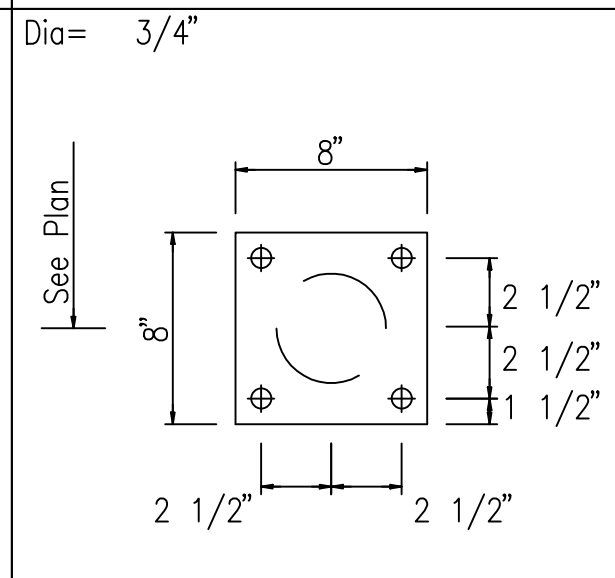
DETAIL E



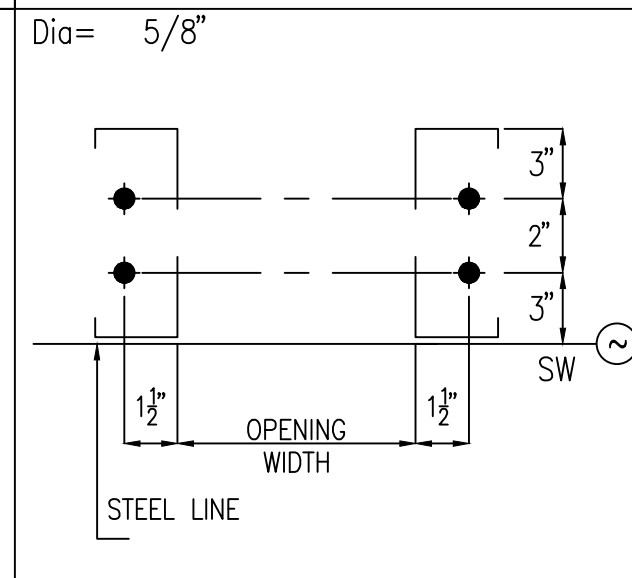
DETAIL F



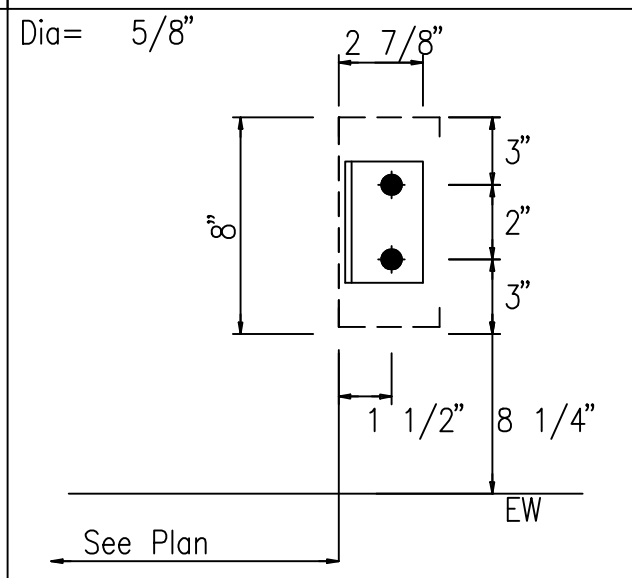
DETAIL G



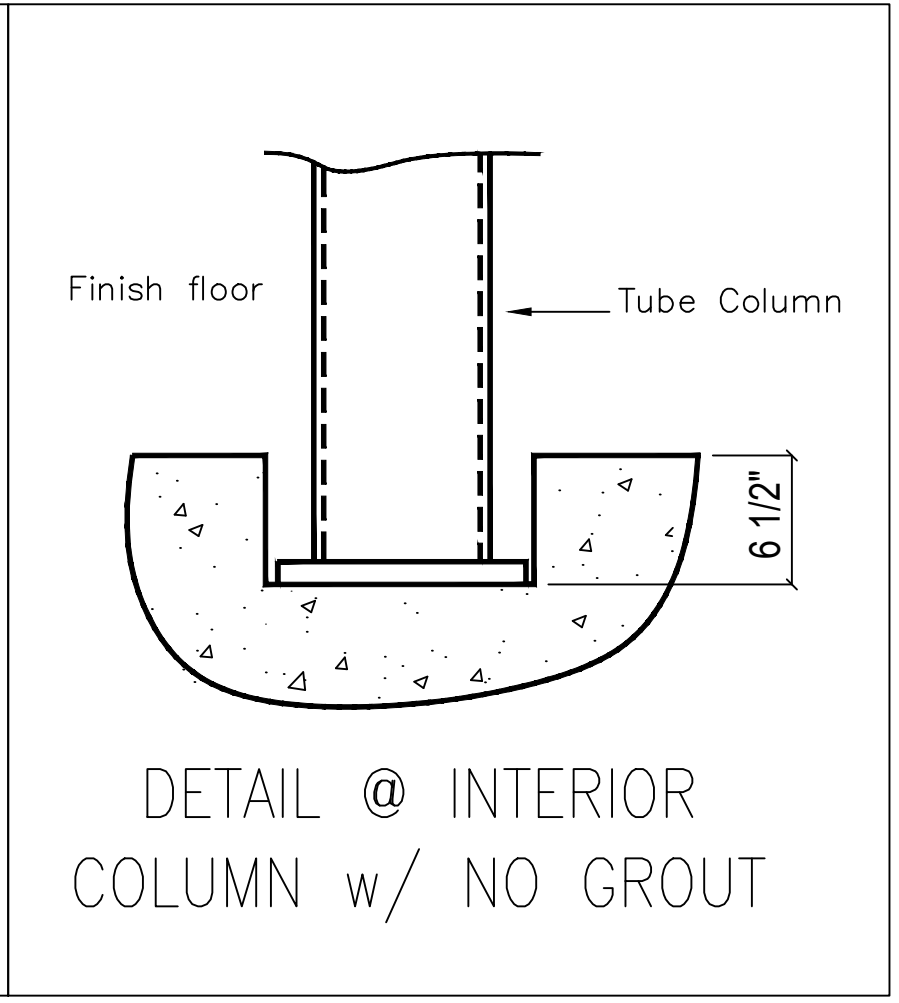
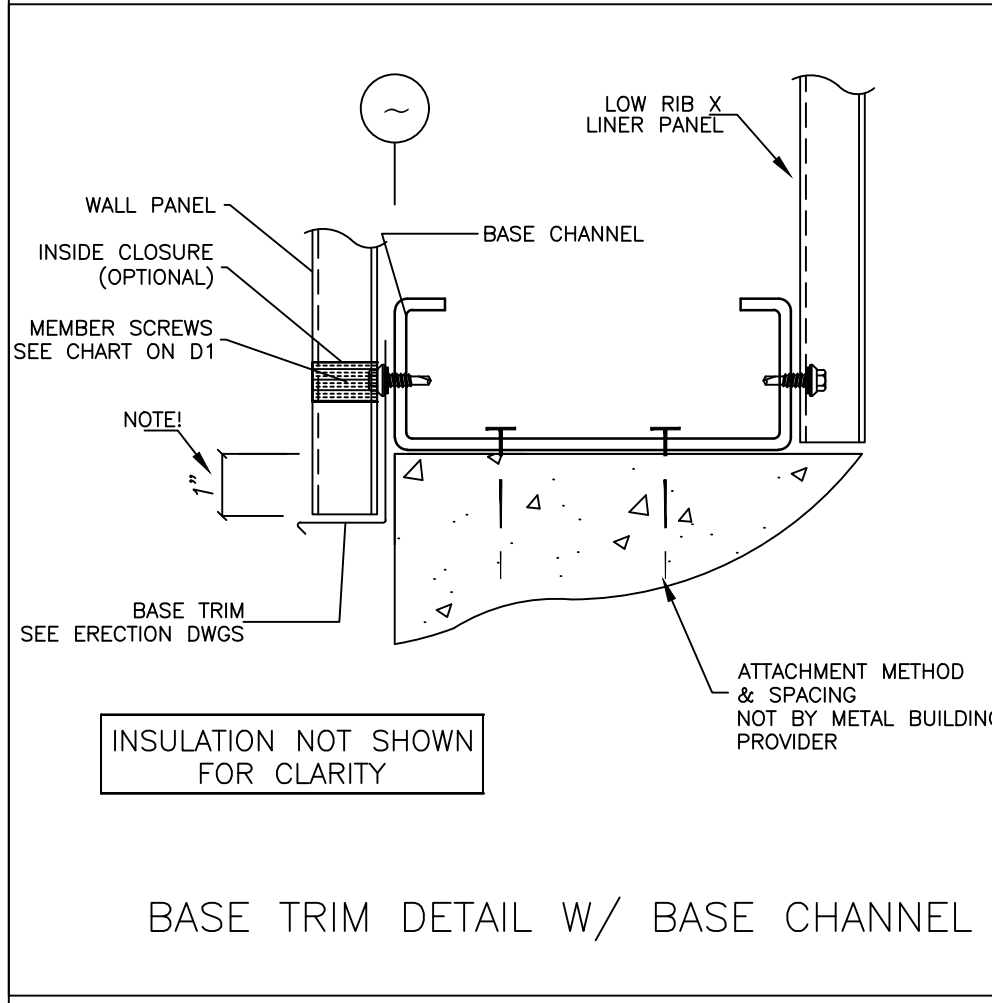
DETAIL H Base EL. 99'-5 1/2"



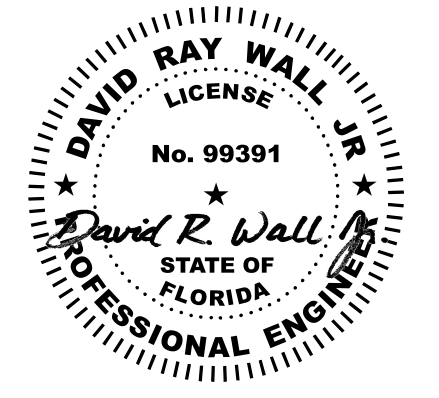
DETAIL M



DETAIL L



This item has been digitally signed and sealed by David R Wall Jr on 3/3/2026
 Printed Copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies



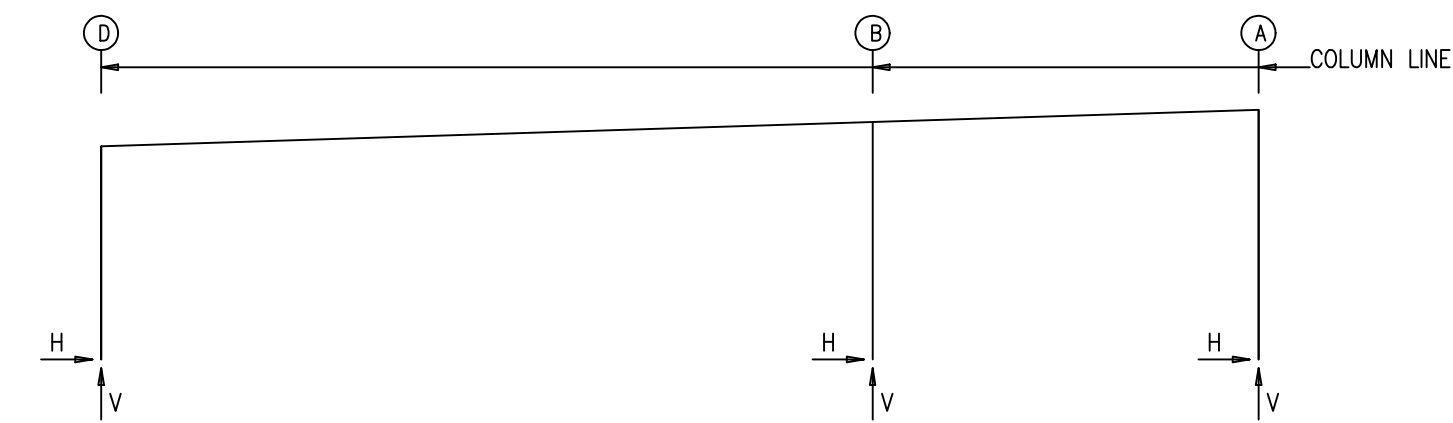
The Engineer whose seal and signature appear on these documents represents Whirlwind Steel Buildings, Inc., and is not the Engineer of Record for the overall project. The Engineer's responsibility is limited to material designed and manufactured by Whirlwind Steel Buildings, Inc., and excludes part such as doors, windows, foundation design, and erection of the building.

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: 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 construction.

WHIRLWIND STEEL BUILDINGS
 P.O. BOX 75280 HOUSTON, TX 77234 PH: 800-324-9992 FAX: 832-553-4600
 © 2005 Whirlwind Steel Buildings Inc. All rights reserved

ISSUE	DATE	DESCRIPTION	BY	CHK	SHEET DESCRIPTION:	BLDG SIZE:
0	3/2/26	FOR ERECTOR INSTALLATION	JAW	JAW	ANCHOR BOLT DETAILS	76'-0" X 140'-8" X 14'-0"/16"-4 1/2"
					CUSTOMER:	CUSTOMER LOCATION:
					TERAMORE DEVELOPMENT, LLC	THOMASVILLE, GA 31758
PROJECT REFERENCE:						
DC LAKE CITY WINDFIELD FL						
JOB SITE LOCATION:					JOB SITE COUNTY:	
LAKE CITY, FL 32055					COLUMBIA	
DWN:	CHK:	DATE:	ENG:	JOB NO:	DWG NO:	ISSUE:
JAW	JAW	03.02.26	JG	15498-39418	F2	0

FRAME LINES: 5 4 3 2



RIGID FRAME: MAXIMUM REACTIONS, ANCHOR BOLTS, & BASE PLATES

Frm Line	Col Line	Column_Reactions(k)				V		Bolt(in)		Base_Plate(in)			Elev. (in)
		Load Id	Hmax H	V Vmax	Load Id	Hmin H	Vmin	Qty	Dia	Width	Length	Thick	
5*	D	3	3.1	6.8	5	-3.1	-2.8	4	0.750	8.000	12.00	0.375	0.0
		8	2.3	11.5	4	-2.8	-5.7						
5*	A	6	3.5	-0.8	2	-3.1	0.9	4	0.750	8.000	12.00	0.375	0.0
		9	-0.9	4.6	8	-2.3	-2.9						
5*	B	4	0.0	-14.1	4	0.0	-14.1	4	0.750	8.000	8.000	0.500	-6.5
		1	0.0	30.2									
5*	Frame lines:	5 2											

RIGID FRAME: MAXIMUM REACTIONS, ANCHOR BOLTS, & BASE PLATES

Frm Line	Col Line	Column_Reactions(k)				V		Bolt(in)		Base_Plate(in)			Elev. (in)
		Load Id	Hmax H	V Vmax	Load Id	Hmin H	Vmin	Qty	Dia	Width	Length	Thick	
4*	D	3	3.1	6.8	5	-3.1	-2.8	4	0.750	8.000	12.00	0.375	0.0
		10	2.3	11.5	7	0.3	-7.8						
4*	A	6	3.5	-0.8	2	-3.1	0.8	4	0.750	8.000	12.00	0.375	0.0
		11	-0.9	4.6	7	-0.1	-3.4						
4*	B	4	0.0	-14.1	4	0.0	-14.1	4	0.750	8.000	8.000	0.500	-6.5
		1	0.0	30.2									
4*	Frame lines:	4 3											

RIGID FRAME: BASIC COLUMN REACTIONS (k)

Frame Line	Column Line	Dead		Collateral		Live		Wind_Left1		Wind_Right1		Wind_Left2		Wind_Right2	
		Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert
5*	D	0.5	2.4	0.4	1.9	1.4	7.0	-5.1	-12.0	2.6	-6.3	-5.7	-7.1		
5*	A	-0.5	0.5	-0.4	-0.2	-1.4	1.0	-2.7	-0.5	6.0	-2.7	-2.1	0.4		
5*	B	0.0	5.9	0.0	6.4	0.0	17.9	0.0	-29.3	0.0	-17.4	0.0	-17.8		

Frame Line	Column Line	Wind_Right2		Wind_Long1		Wind_Long2		Seismic_Left		Seismic_Right		F1PAT_LL1	
		Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert
5*	D	2.3	-1.6	0.0	-11.5	0.7	-7.4	-0.2	-0.1	0.2	0.1	1.4	7.1
5*	A	6.3	-1.8	0.4	-2.0	-0.8	-1.3	-0.3	0.1	0.3	-0.1	-1.4	-3.3
5*	B	0.0	-5.8	0.0	-28.3	0.0	-17.7	0.0	-0.1	0.0	0.1	0.0	13.4

Frame Line	Column Line	Dead		Collateral		Live		Wind_Left1		Wind_Right1		Wind_Left2	
		Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert
4*	D	0.5	2.4	0.4	2.0	1.4	7.0	-5.1	-12.0	2.6	-6.4	-5.7	-7.1
4*	A	-0.5	0.5	-0.4	-0.2	-1.4	1.0	-2.6	-0.5	6.0	-2.7	-2.0	0.4
4*	B	0.0	5.9	0.0	6.5	0.0	17.9	0.0	-29.3	0.0	-17.4	0.0	-17.8

Frame Line	Column Line	Wind_Right2		Wind_Long1		Wind_Long2		Seismic_Left		Seismic_Right		Seismic_Long	
		Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert
4*	D	2.3	-1.6	0.0	-15.4	0.7	-11.3	-0.2	-0.1	0.2	0.1	0.0	-0.9
4*	A	6.3	-1.8	0.4	-6.3	-0.8	-5.6	-0.3	0.1	0.3	-0.1	0.0	-1.0
4*	B	0.0	-5.8	0.0	-28.3	0.0	-17.7	0.0	-0.1	0.0	0.1	0.0	0.0

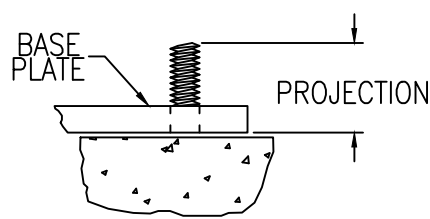
Frame Line	Column Line	F2PAT_LL1		F2PAT_LL2	
		Horiz	Vert	Horiz	Vert
4*	D	1.4	7.1	0.0	-0.1
4*	A	-1.4	-3.3	0.0	4.2
4*	B	0.0	13.4	0.0	4.5

5* Frame lines: 5 2
4* Frame lines: 4 3

GENERAL NOTES

- All anchor bolts (by others) to have nuts and flat washers.
- All anchor bolts are designed to full S.A.E. diameters with cut threads. No substitutions are allowed.
- 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)
- 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.

ENDWALL COLUMN: BASIC COLUMN REACTIONS (k)

Frm Line	Col Line	Dead		Collat		Live		Wind_Left1		Wind_Right1		Wind_Left2		Wind_Right2		Wind Press	Wind Suct
		Vert	Vert	Vert	Vert	Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert
6.1	D	0.7	0.5	2.6	2.6	-2.7	-4.6	0.0	0.2	0.0	0.2	-2.4	-3.4	0.0	1.1	0.9	-0.5
6.1	C	1.7	2.0	6.8	6.8	0.0	-6.9	3.6	-6.8	0.0	-4.4	3.5	-4.0	-1.4	-1.4	2.2	2.2
6.1	B	1.7	2.0	6.8	6.8	0.0	-8.3	0.0	-4.8	0.0	-5.6	0.0	-2.1	-2.0	-2.0	2.6	2.6
6.1	A	0.8	0.5	2.6	2.6	0.0	-3.0	0.0	-2.0	0.0	-2.1	0.0	-1.0	0.3	0.3	-0.2	-0.2

Frm Line	Col Line	Wind_Long1		Wind_Long2		Seis_Left		Seis_Right		Seis Long	E1PAT_LL1		E1PAT_LL2	
		Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert	
6.1	D	0.0	-2.9	0.0	-1.8	-1.2	-0.6	0.0	0.7	0.0	0.0	2.5	0.0	-0.2
6.1	C	0.5	-8.5	0.2	-4.9	0.0	0.6	1.2	-0.6	0.3	0.0	7.5	0.0	2.9
6.1	B	0.0	-8.2	0.0	-4.8	0.0	0.0	0.0	0.0	0.3	0.0	2.9	0.0	7.5
6.1	A	0.0	-3.1	0.0	-1.8	0.0	0.0	0.0	0.0	0.0	-0.2	0.0	2.5	

Frm Line	Col Line	E1PAT_LL3		E1PAT_LL4	
		Horz	Vert	Horz	Vert
6.1	D	0.0	2.9	0.0	-0.3
6.1	C	0.0	3.4	0.0	3.5
6.1	B	0.0	3.4	0.0	3.5
6.1	A	0.0	2.9	0.0	-0.3

Frm Line	Col Line	Dead		Collat		Live		Wind_Left1		Wind_Right1		Wind_Left2		Wind_Right2		Wind Press	Wind Suct
		Vert	Vert	Vert	Vert	Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert
1	A	0.8	0.4	2.5	2.5	0.0	-1.9	0.0	-2.9	0.0	-0.9	0.0	-2.0	0.3	0.3	-0.2	-0.2
1	B	1.6	1.5	6.6	6.6	-3.4	-6.4	0.0	-6.5	-3.3	-3.8	0.0	-4.1	-2.8	3.1	3.1	
1	C	1.6	1.5	6.6	6.6	0.0	-2.6	2.6	-9.3	0.0	-0.1	2.3	-6.6	-2.7	2.9	2.9	
1	D	0.7	0.4	2.5	2.5	0.0	-1.8	0.0	-3.0	0.0	-0.8	0.0	-2.0	0.0	0.0	0.0	

Frm Line	Col Line	Wind_Long1		Wind_Long2		Seis_Left		Seis_Right		Seis Long	E2PAT_LL1		E2PAT_LL2	
		Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert	
1	A	0.0	-3.0	0.0	-1.7	0.0	0.0	0.0	0.0	0.0	0.0	2.4	0.0	-0.2
1	B	-0.5	-8.1	-0.2	-4.7	-0.3	-0.2	0.0	0.2	0.0	0.0	7.2	0.0	2.8
1	C	0.0	-7.6	0.0	-4.5	0.0	0.2	0.3	-0.2	0.0	0.0	2.8	0.0	7.2
1	D	0.0	-3.0	0.0	-1.8	0.0	0.0	0.0	0.0	0.0	0.0	-0.2	0.0	2.4

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

Frm Line	Col Line	Column_Reactions(k)				V		Bolt(in)		Base_Plate(in)			Elev. (in)
		Load Id	Hmax H	V Vmax	Load Id	Hmin H	Vmin	Qty	Dia	Width	Length	Thick	
6.1	D	12	0.5	-1.3	13	-0.3	-2.3	4	0.625	8.000	8.000	0.375	0.0
		14	0.0	4.1									
6.1	C	15	1.3	-4.1	12	-0.9	-4.1	4	0.625	8.000	8.000	0.375	0.0
		16	0.0	11.1	15	1.3	-4.1						
6.1	B	13	1.6	-3.9	12	-1.2	-3.9	4	0.625	8.000	8.000	0.375	0.0
		17	0.0	11.2	13	1.6	-3.9						
6.1	A	12	0.2	-1.4	15	-0.1	-1.4	4	0.625	8.000	8.000	0.375	0.0
		14	0.0	4.2	12	0.2	-1.4						
1	A	12	0.2	-1.3	15	-0.1	-1.3	4	0.625	8.000	8.000	0.375	0.0
		18	0.0	4.0	12	0.2	-1.3						
1	B	15	1.8	-3.9	12	-1.7	-3.9	4	0.625	8.000	8.000	0.375	0.0
		19	0.0	10.3	15	1.8	-3.9						
1	C	20	1.7	-4.6	12	-1.6	-3.6	4	0.625	8.000	8.000	0.375	0.0
		21	0.0	10.3	20	1.7	-4.6						
1	D	7	0.0	-1.4	7	0.0	-1.4	4	0.625	8.000	8.000	0.375	0.0
		18	0.0	3.9									

ANCHOR BOLT SUMMARY (GRADE 36)

Qty	Locate	Dia (in)	Type	Proj (in)
32	Endwall	5/8"	F1554	2.50
32	Frame	3/4"	F1554	3.00
12	Jamb	5/8"	F1554	2.50
16	Int.Column	3/4"	F1554	3.00

BUILDING BRACING REACTIONS

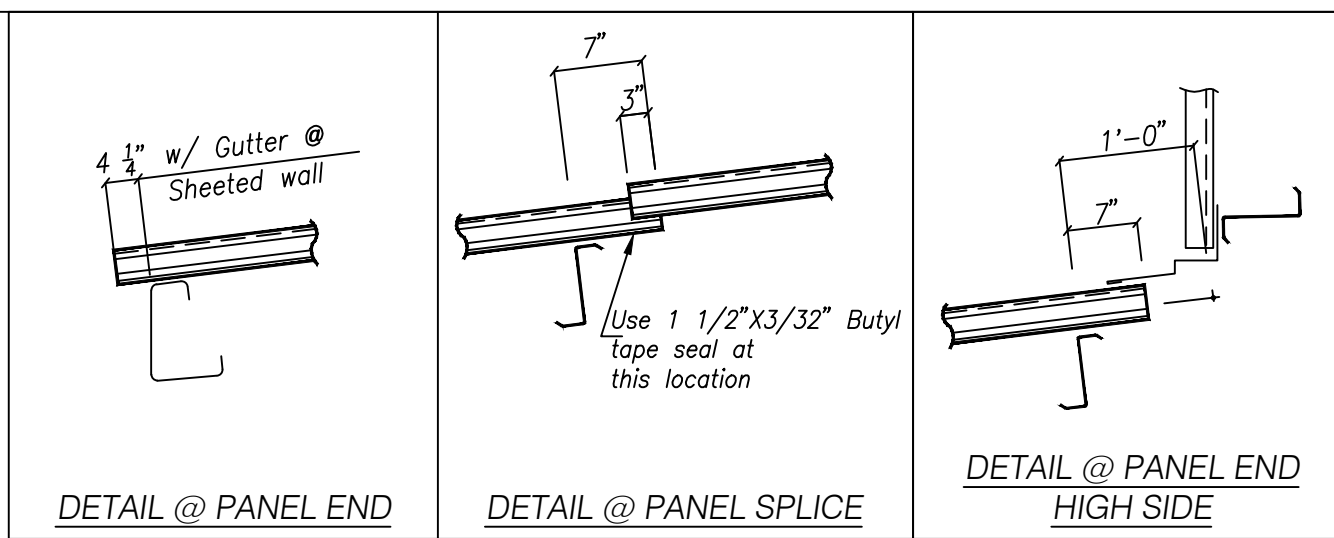
Wall Loc	Col Line	Reactions(k)				Panel Shear (lb/ft)	
		Wind Horz	Wind Vert	Seismic Horz	Seismic Vert	Wind	Seis
L_EW	6.1	D,C	3.6	1.9	1.2		

SPLICE PLATE & BOLT TABLE								
Mark	Qty Top	Qty Bot	Int	Type	Dia	Length	Width	Thick
SP-1	4	4	0	A325	3/4"	1 3/4"	6"	3/8"
SP-2	4	2	2	A325	3/4"	1 3/4"	6"	3/8"
SP-3	4	4	2	A325	3/4"	1 3/4"	6"	3/8"

CAP PLATES						
Col Id	Qnt	Type	Bolt Dia	Len	Width	Plate Size Thick
RI1-5	4	A325	0.625	2.000	6.000	0.625

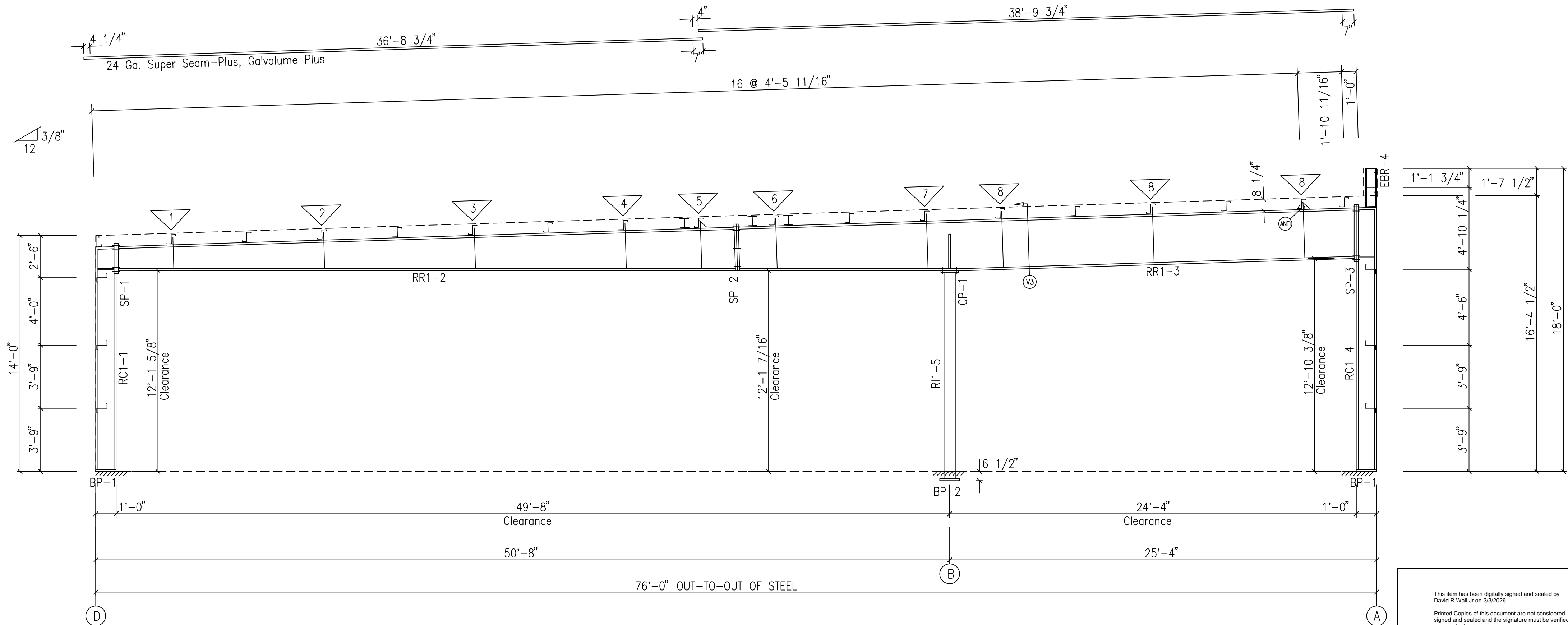
FLANGE BRACE TABLE
 A=L2x2x14GA B=L2x2x12GA C=L2x2x1/8 D=L3x3x3/16
 FRAME LINE: 5 2

∇ ID	# SIDES	MARK	LENGTH	OFFSET
1	1	FB2A	2'-8 1/8"	2'-4"
2	1	FB3A	2'-10"	2'-4"
3	1	FB4A	3'-0 1/8"	2'-4"
4	1	FB5A	3'-2 1/2"	2'-4"
5	1	FB6A	3'-3 5/8"	2'-4"
6	1	FB7A	3'-4 7/8"	2'-4"
7	1	FB8A	4'-0 3/4"	3'-0"
8	1	FB9A	4'-1 3/8"	3'-0"



MEMBER TABLE				
Mark	Web Depth Start/End	Web Plate Thick	Outside Flange W x Thk	Inside Flange W x Thk
RC1-1	11.5/11.5	0.164	5 x 1/4"	5 x 1/4"
RR1-2	14.0/21.6	0.164	6 x 1/4"	5 x 1/4"
	21.6/28.0	0.164	5 x 1/4"	5 x 1/4"
	28.0/33.0	0.164	6 x 1/4"	6 x 5/16"
	33.0/33.0	0.164	6 x 1/4"	6 x 5/16"
RC1-4	11.5/11.5	0.164	6 x 3/8"	5 x 1/4"
RI1-5	P0450237			
EBR-4	W8X10			

BASE PLATE TABLE			
Col Mark	Plate Size Width	Plate Size Thick	Length
BP-1	8"	3/8"	1'-0"
BP-2	8"	1/2"	8"



RIGID FRAME ELEVATION: FRAME LINE 5 2

BOLT TIGHTENING (Snug-Tight)

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

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

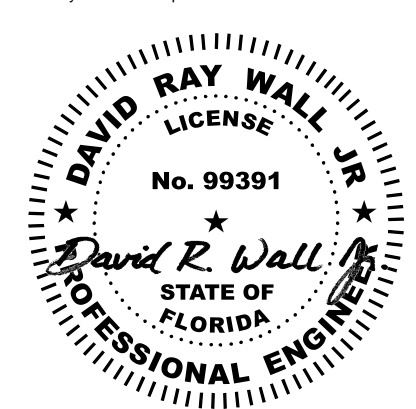
FOR APPROVAL: These drawings, being for approval, are by definition not final and are for conceptual representation only. Their purpose is to confirm the proper interpretation of the project documents. Only drawings issued "For Erector Installation" can be considered complete.
 FOR CONSTRUCTION PERMIT: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



ISSUE	DATE	DESCRIPTION	BY	CHK	SHEET DESCRIPTION:	BLDG SIZE:
P1	3/2/26	FOR CONSTRUCTION PERMIT	JAW	JAW	RIGID FRAME ELEVATION	76'-0" X 140'-8" X 14'-0"/16'-4 1/2"
					CUSTOMER:	CUSTOMER LOCATION:
					TERAMORE DEVELOPMENT, LLC	THOMASVILLE, GA 31758
					PROJECT REFERENCE:	
					DC LAKE CITY WINDFIELD FL	
					JOB SITE LOCATION:	JOB SITE COUNTY:
					LAKE CITY, FL 32055	COLUMBIA
DWN:	CHK:	DATE:	ENG:	JOB NO:	DWG NO:	ISSUE:
JAW	JAW	03.02.26	JC	15498-39418	P1	P1

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.

This item has been digitally signed and sealed by David R Wall Jr on 3/3/2026
 Printed Copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies

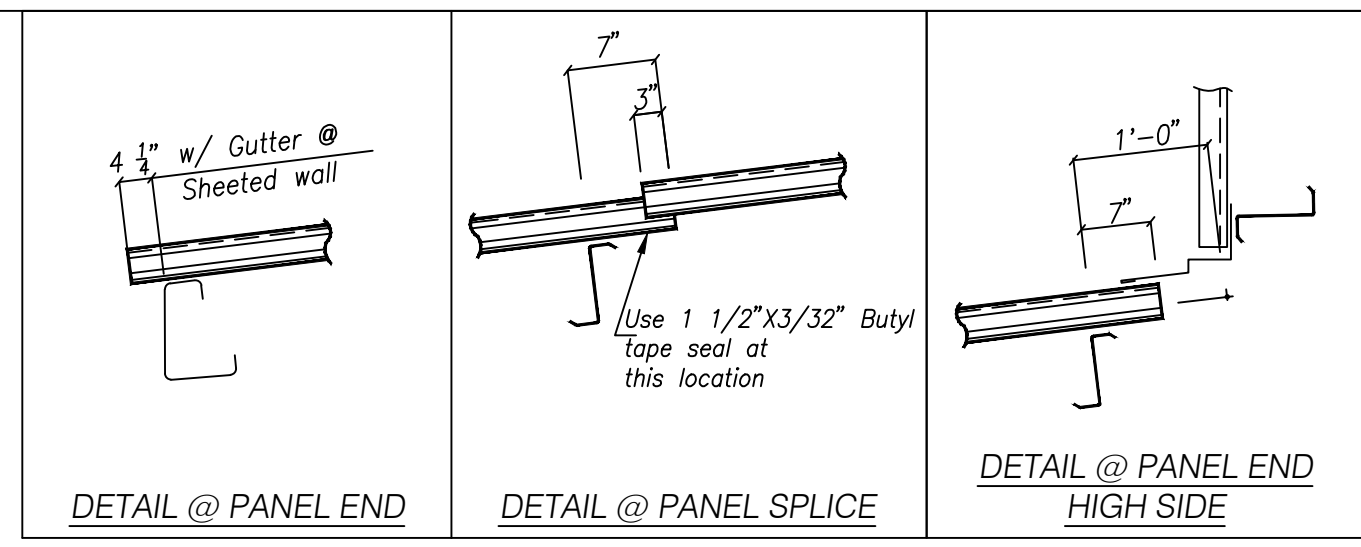


SPlice PLATE & BOLT TABLE								
Mark	Qty		Type	Dia	Length	Width	Thick	
	Top	Bot						
SP-1	4	4	0	A325	3/4"	1 3/4"	6"	3/8"
SP-2	4	2	2	A325	3/4"	1 3/4"	6"	3/8"
SP-3	4	4	2	A325	3/4"	1 3/4"	6"	3/8"

CAP PLATES						
Col Id	Qnt	Bolt			Width	Plate Size Thick
		Type	Dia	Len		
RI2-5	4	A325	0.625	2.000	6.000	0.625

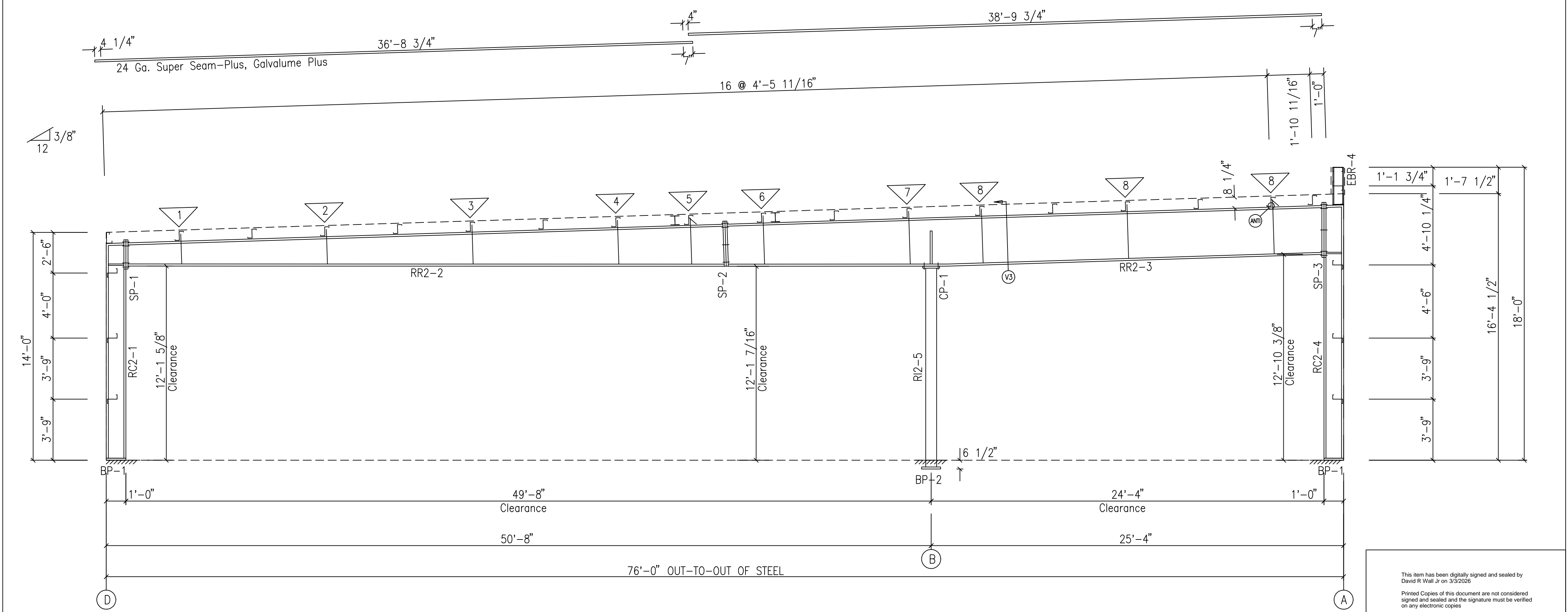
FLANGE BRACE TABLE
 A=L2x2x14GA B=L2x2x12GA C=L2x2x1/8 D=L3x3x3/16
 FRAME LINE: 4 3

∇ ID	# SIDES	MARK	LENGTH	OFFSET
1	1	FB2A	2'-8 1/8"	2'-4"
2	1	FB3A	2'-10"	2'-4"
3	1	FB4A	3'-0 1/8"	2'-4"
4	1	FB5A	3'-2 1/2"	2'-4"
5	1	FB6A	3'-3 5/8"	2'-4"
6	1	FB7A	3'-4 7/8"	2'-4"
7	1	FB8A	4'-0 3/4"	3'-0"
8	1	FB9A	4'-1 3/8"	3'-0"



MEMBER TABLE					
Mark	Web Depth		Web Plate Thick	Outside Flange W x Thk	Inside Flange W x Thk
	Start/End				
RC2-1	11.5/11.5		0.164	5 x 1/4"	5 x 1/4"
RR2-2	14.0/21.6		0.164	5 x 1/4"	5 x 1/4"
	21.6/28.0		0.164	5 x 1/4"	5 x 1/4"
RR2-3	28.0/33.0		0.164	6 x 1/4"	6 x 5/16"
	33.0/33.0		0.164	6 x 1/4"	6 x 5/16"
RC2-4	11.5/11.5		0.164	6 x 3/8"	5 x 1/4"
RI2-5	P0450237				
EBR-4	W8X10				

BASE PLATE TABLE			
Col Mark	Plate Size		
	Width	Thick	Length
BP-1	8"	3/8"	1'-0"
BP-2	8"	1/2"	8"



RIGID FRAME ELEVATION: FRAME LINE 4 3

BOLT TIGHTENING (Snug-Tight)

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

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

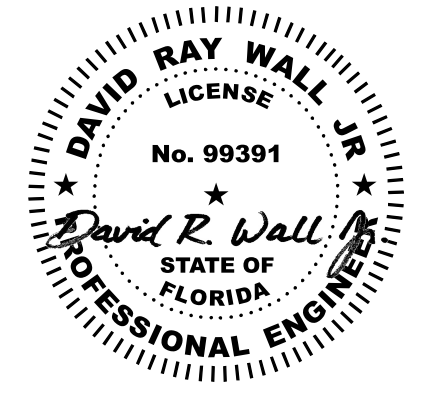
FOR APPROVAL: These drawings, being for approval, are by definition not final and are for conceptual representation only. Their purpose is to confirm the proper interpretation of the project documents. Only drawings issued "For Erector Installation" can be considered complete.
 FOR CONSTRUCTION PERMIT: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

WHIRLWIND STEEL BUILDINGS
 P.O. BOX 75280 HOUSTON, TX 77234
 PH: 800-324-9992 FAX: 832-553-4600
 © 2005 Whirlwind Steel Buildings Inc. All rights reserved.

ISSUE	DATE	DESCRIPTION	BY	CHK	SHEET DESCRIPTION:	BLDG SIZE:
P1	3/2/26	FOR CONSTRUCTION PERMIT	JAW	JAW	RIGID FRAME ELEVATION	76'-0" x 140'-8" x 14'-0"/16'-4 1/2"
					CUSTOMER:	CUSTOMER LOCATION:
					TERAMORE DEVELOPMENT, LLC	THOMASVILLE, GA 31758
					PROJECT REFERENCE:	
					DO LAKE CITY WINDFIELD FL	
					JOB SITE LOCATION:	JOB SITE COUNTY:
					LAKE CITY, FL 32055	COLUMBIA
DWN:	CHK:	DATE:	ENG:	JOB NO:	DWG NO:	ISSUE:
JAW	JAW	03.02.26	JG	15498-39418	P2	P1

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.

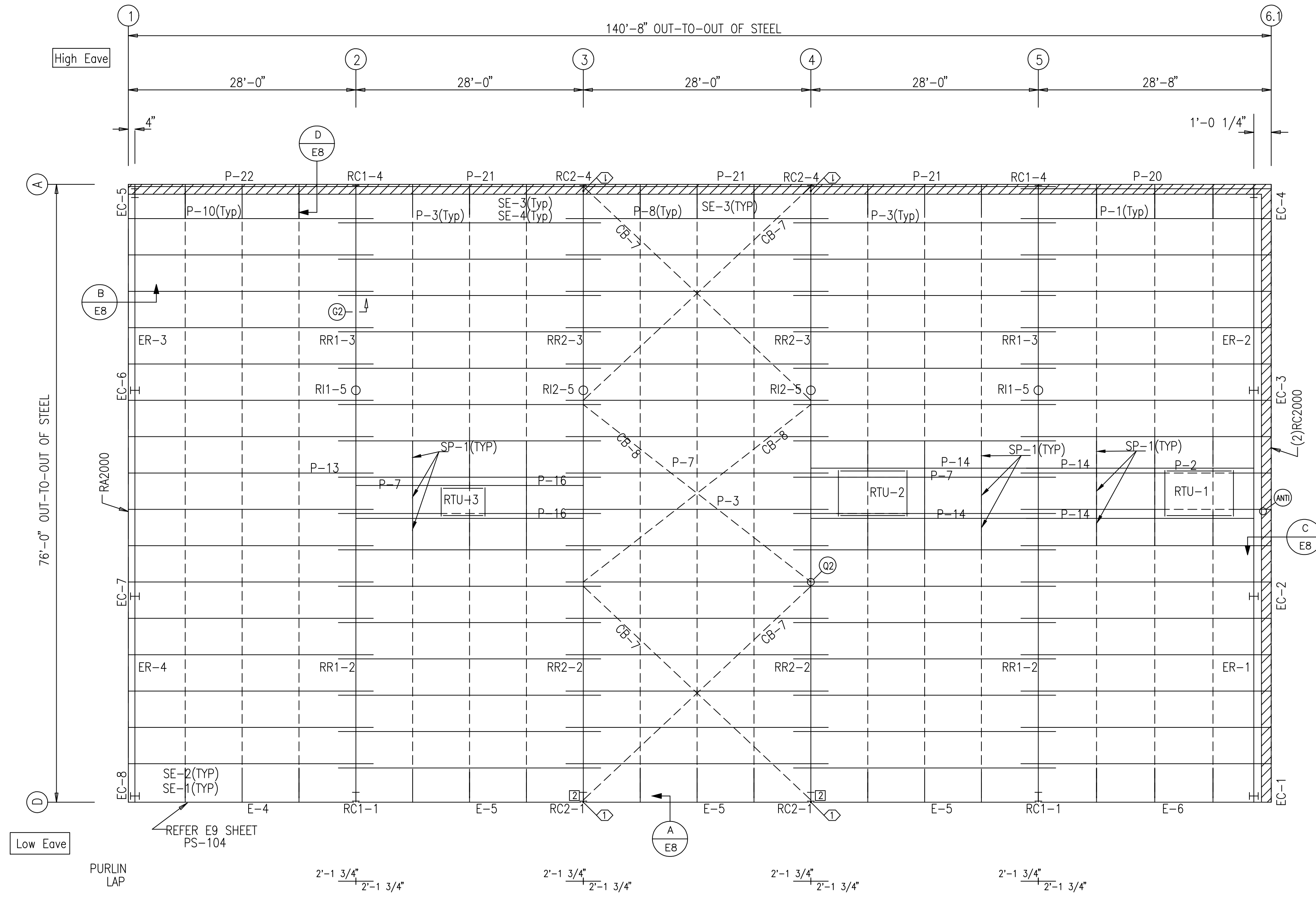
This item has been digitally signed and sealed by David R Wall Jr on 3/3/2026
 Printed Copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies



SPECIAL BOLTS					
ID	QUAN	TYPE	DIA	LENGTH	WASH
1	4	A307	1/2"	1 1/4"	0

MEMBER TABLE	
ROOF PLAN	
MARK	PART
RO-1	8X25C14
P-1	8X25Z12
P-2	8X35Z12
P-3	8X25Z12
P-7	8X35Z12
P-8	8X25Z14
P-10	8X25Z12
P-13	8X35Z12
P-14	W8X15
P-16	W8X15
P-20	8X25Z16
P-21	8X25Z16
P-22	8X25Z16
E-4	8ES140
E-5	8ES140
E-6	8ES140
CB-7	0.31_CBL
CB-8	0.25_CBL
SE-1	M-1-1
SE-2	M-1-1
SE-3	M-1-1
SE-4	M-1-1
SP-1	8X25C16

CONNECTION PLATES	
ROOF PLAN	
ID	MARK/PART
2	AK106



ACCESSORIES			WALKDOORS AND WINDOWS			FRAMED OPENINGS					
MK	QTY	SKYLIGHTS	MK.	QTY.	FINISH	DESCRIPTION	MK.	QTY.	WIDTH	HEIGHT	OPENING FOR:
		NO SKYLIGHT					A	1	22'-4"	10'-0"	OPEN
		VENTILATORS					B	1	3'-4 1/2"	7'-2 1/4"	Door Not By MBP
		NO VENTILATORS					C	1	6'-4 1/2"	8'-2 1/4"	Door Not By MBP
		LOUVERS									
		NO LOUVERS									

UL580, CLASS 90 CONST. NUMBER 538

REFER PAGE NO E10 FOR RTU FRAMING

PURLINS ARE DESIGNED TO BE CUT AT RTU LOCATIONS

FILED CUT PURLINS AS REQUIRED AT RTU LOCATIONS

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: 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 construction.

WHIRLWIND STEEL BUILDINGS

P.O. BOX 75280 HOUSTON, TX 77234
 PH: 800-324-9992 FAX: 832-553-4600

© 2005 Whirlwind Steel Buildings, Inc. All rights reserved.

ISSUE	DATE	DESCRIPTION	BY	CHK
P1	3/2/26	FOR CONSTRUCTION PERMIT	JAW	JAW

SHEET DESCRIPTION:		BLDG SIZE:	
ROOF FRAMING PLAN		76'-0" X 140'-8" X 14'-0"/16'-4 1/2"	
CUSTOMER: TERAMORE DEVELOPMENT, LLC		CUSTOMER LOCATION: THOMASVILLE, GA 31758	
PROJECT REFERENCE: DG LAKE CITY WINDFIELD FL			
JOB SITE LOCATION: LAKE CITY, FL 32055		JOB SITE COUNTY: COLUMBIA	
DWN: JAW	CHK: JAW	DATE: 03.02.26	ENG: JG
JOB NO: 15498-39418	DWG NO: E1	ISSUE: P1	

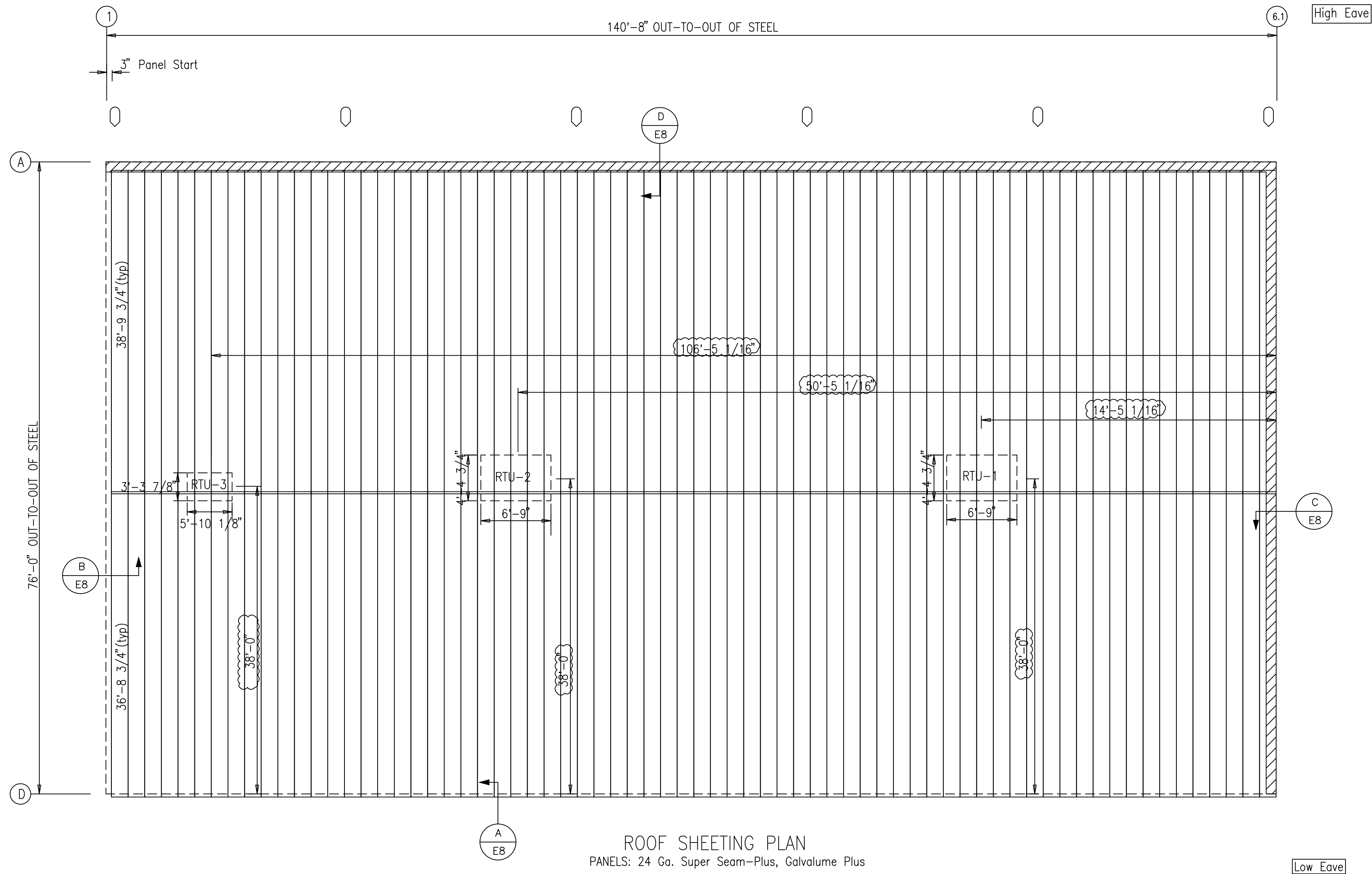
This item has been digitally signed and sealed by David R Wall Jr on 3/3/2026

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

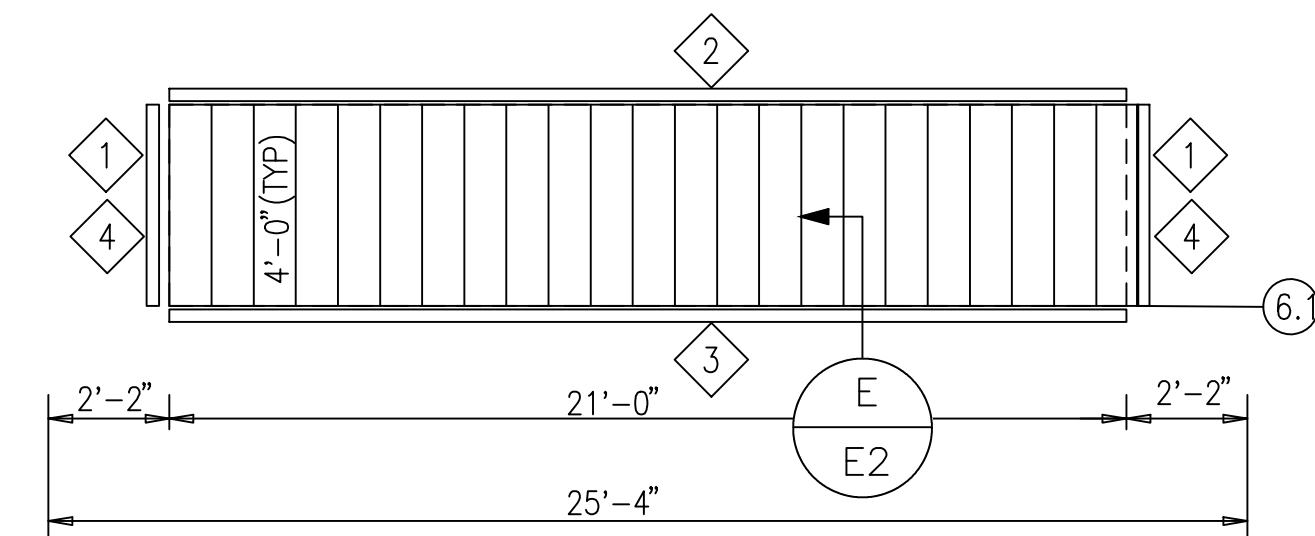
The Engineer whose seal and signature appear on these documents represents Whirlwind Steel Buildings, Inc., and is not the Engineer of Record for the overall project. The Engineer's responsibility is limited to material designed and manufactured by Whirlwind Steel Buildings, Inc., and excludes part such as doors, windows, foundation design, and erection of the building.

DOWNSPOUT LOCATIONS

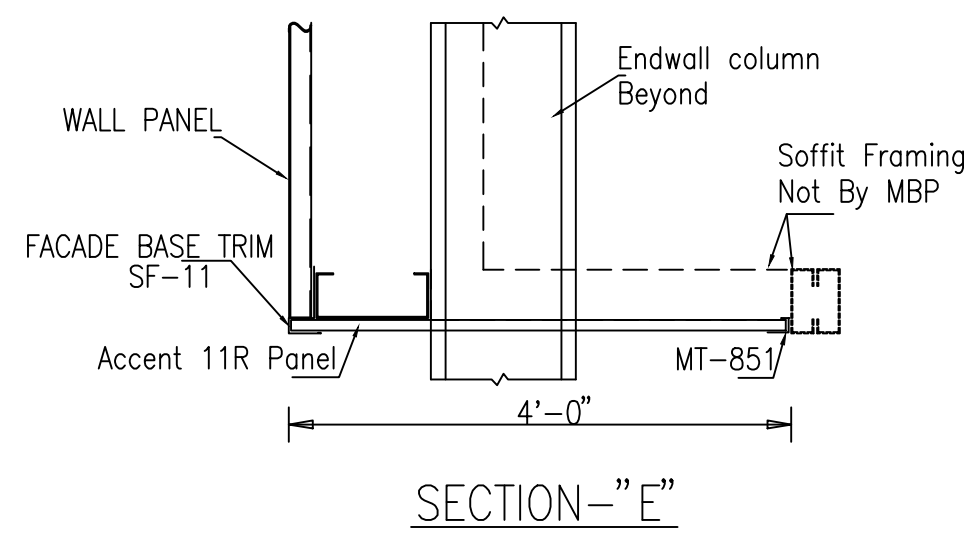
ID	PART	LENGTH
1	ST-801	4'-4"
2	MT-851	15'-3"
3	SF-11	15'-3"
4	MT-851	4'-4"



ROOF SHEETING PLAN
PANELS: 24 Ga. Super Seam-Plus, Galvalume Plus



SOFFIT SHEETING PLAN
PANELS: 24 Ga. Accent 11R - Polar White



SECTION - "E"

CUSTOMER TO CHECK & CONFIRM RTU'S LOCATIONS

Field cut panel as required

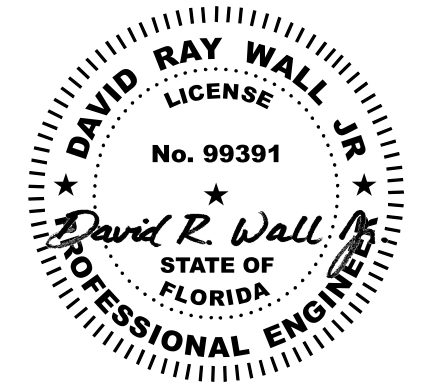
NOTE!
For clarity, tape sealant, closures, caulking, etc. may not be shown. Refer to the Standing Seam Erection Manual for additional installation instructions.

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: 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 construction.

WHIRLWIND STEEL BUILDINGS
P.O. BOX 75280 HOUSTON, TX 77234
PH: 800-324-9992 FAX: 832-553-4600
© 2005 Whirlwind Steel Buildings Inc. All rights reserved.

ISSUE	DATE	DESCRIPTION	BY	CHK	SHEET DESCRIPTION:	BLDG SIZE:
P1	3/2/26	FOR CONSTRUCTION PERMIT	JAW	JAW	ROOF SHEETING PLAN	76'-0" X 140'-8" X 14'-0"/16"-4 1/2"
					CUSTOMER:	CUSTOMER LOCATION:
					TERAMORE DEVELOPMENT, LLC	THOMASVILLE, GA 31758
					PROJECT REFERENCE:	
					DC LAKE CITY WINDFIELD FL	
					JOB SITE LOCATION:	JOB SITE COUNTY:
					LAKE CITY, FL 32055	COLUMBIA
DWN:	CHK:	DATE:	ENG:	JOB NO:	DWG NO:	ISSUE:
JAW	JAW	03.02.26	JG	15498-39418	E2	P1

This item has been digitally signed and sealed by David R Wall Jr on 3/3/2026
Printed Copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies



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.

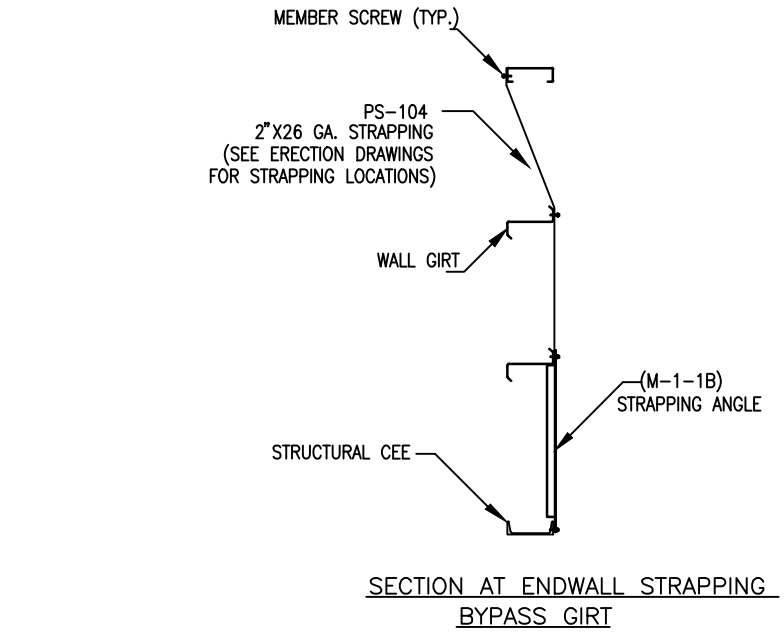
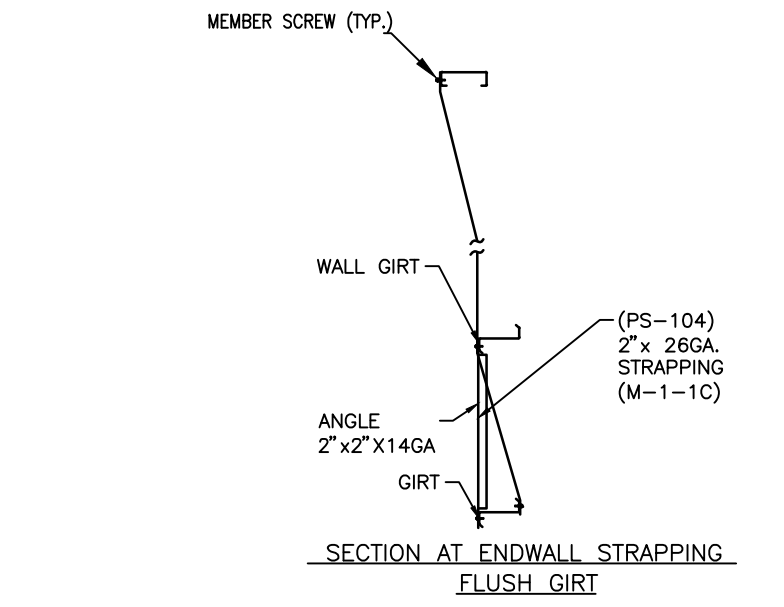
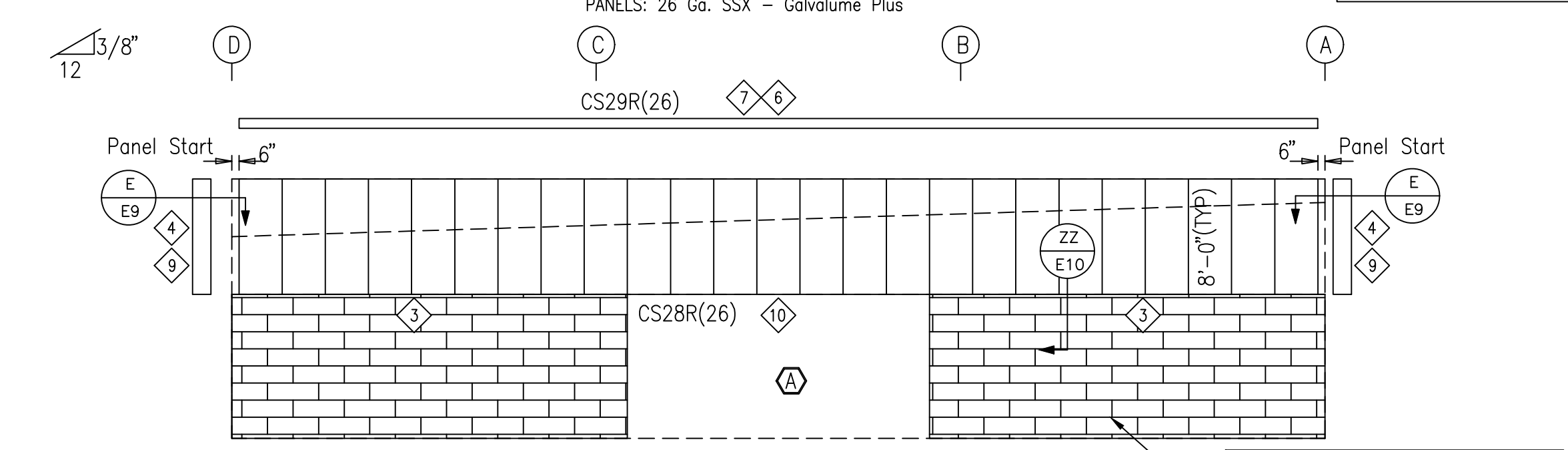
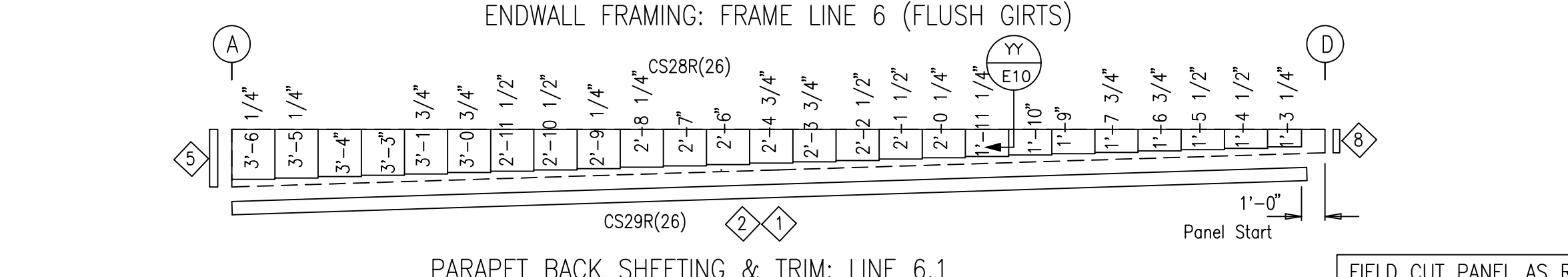
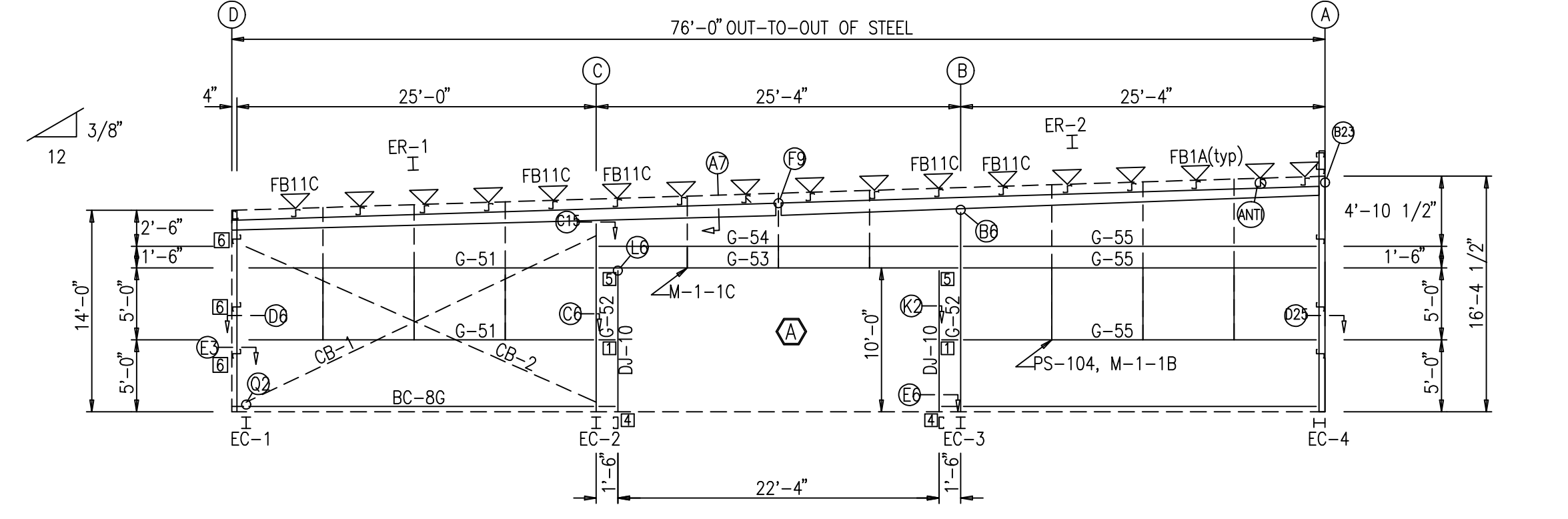
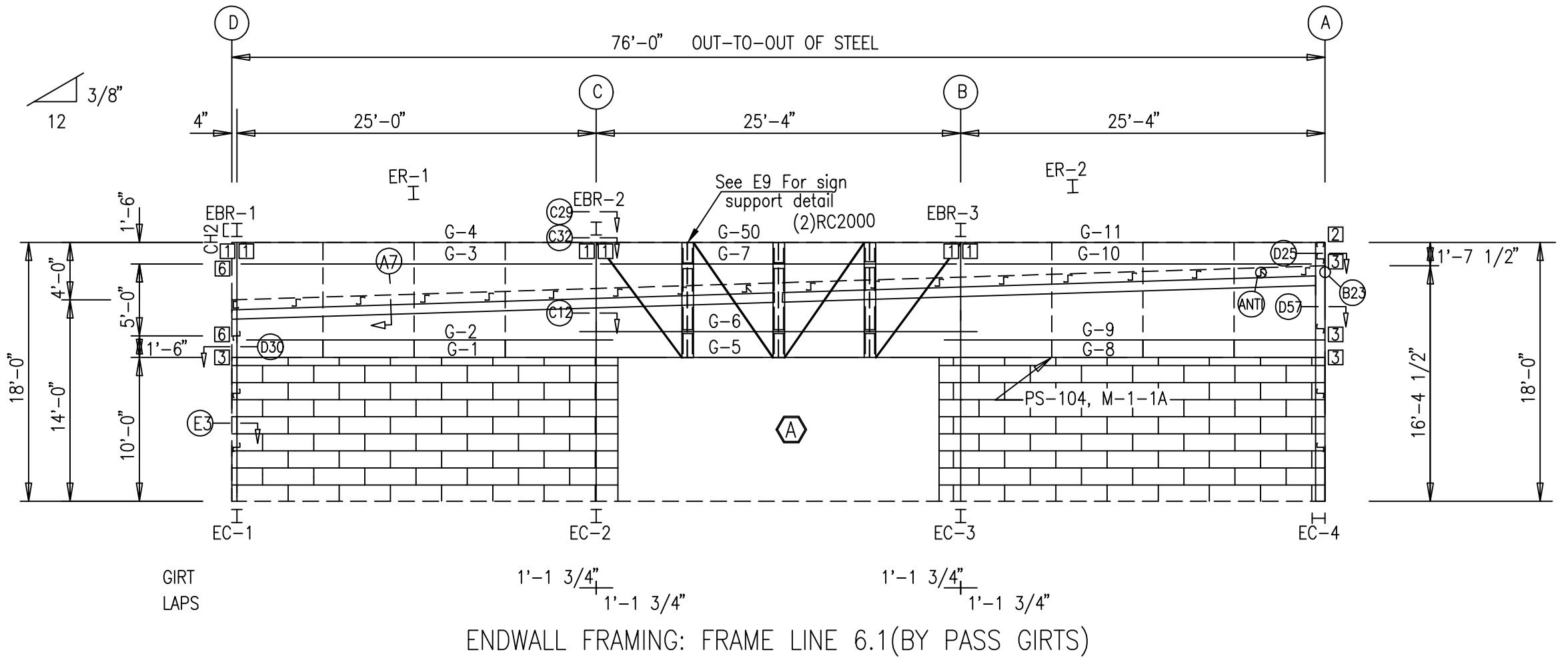
BOLT TABLE FRAME LINE 6.1				
LOCATION	QUAN	TYPE	DIA	LENGTH
EC-4/ER-2	4	A325	5/8"	1 3/4"
ER-1/ER-2	8	A325	5/8"	2"
EC-1/ER-1	4	A325	5/8"	1 3/4"
Int_Column/Rof	4	A325	5/8"	1 3/4"
EBR-1	8	A325	5/8"	1 3/4"
EBR-2	8	A325	5/8"	1 3/4"
EBR-3	8	A325	5/8"	1 3/4"
EBR-1/ER-1	4	A325	1/2"	1 3/4"
EBR-2/ER-1	4	A325	1/2"	1 3/4"
EBR-3/ER-2	4	A325	1/2"	1 3/4"

FLANGE BRACE TABLE FRAME LINE 6.1		
ID	MARK	LENGTH
1	FB1A	2'-1"
2	FB11C	2'-1"

TRIM TABLE - THIS WALL ONLY FRAME LINE - 6.1		
ID	PART	LENGTH
1	TT-622	10'-3"
2	TT-623	20'-3"
3	MT-103	20'-3"
4	CT-302	8'-3"
5	CF-104	4'-0"
6	SF-26BS	20'-3"
7	MT-133	15'-3"
8	ICT-801	1'-8"
9	MT-815	8'-3"
10	SF-11	15'-3"

MEMBER TABLE FRAME LINE 6.1		
MARK	PART	
EBR-1	W8X10	
EBR-2	W8X10	
EBR-3	W8X10	
EC-1	W8541	
EC-2	W8541	
EC-3	W8541	
EC-4	W8541	
ER-1	W10X12	
ER-2	W10X12	
DJ-10	8X35C14	
G-1	C8X11.5	
G-2	8X25Z16	
G-3	8X25Z12	
G-4	8X25C16	
G-5	8X25C16	
G-6	8X25Z16	
G-7	8X25Z12	
G-8	C8X11.5	
G-9	8X25Z16	
G-10	8X25Z12	
G-11	8X25C16	
G-50	8X25C16	
G-51	8X25Z16	
G-52	8X25Z16	
G-53	8X25C16	
G-54	8X25Z16	
G-55	8X25Z16	
CB-1	0.25_CBL	
CB-2	0.25_CBL	
CH2	8X2CH16	

CONNECTION PLATES FRAME LINE 6.1	
ID	MARK/PART
1	AK200
2	AK244
3	SC-5
4	AK401
5	AB201
6	Z-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.
 - Roof slitch screws are located at each member with two between members (20" max. spacing).
 - Wall slitch screws are located at each member with one between members (20" max. spacing).
 - Skylight slitch screws are at 6" o.c.
 - Start endwall panels at centerline of bldg. unless noted.
 - Gutter, rake, & eave trim lap 2". All other trims lap 1".
 - Field cut or lap panels as required to fit.
 - Field cut panels for all openings.
 - Pop rivet gutter counterflashing to wall panel on 3'-0" centers and caulk all laps.
 - Gutter support strap spacing: Super Span 3'-0", Super Seam 4'-0", Weather Lok-16 2'-8".
 - Corner and/or peak boxes are not furnished with special rake or gutter profiles. Field miter as req'd.
 - Downspout straps are located 6" from base and at every girt location.
 - Hot-rolled or built-up members must be pre-drilled before attaching members screws.
 - Metal shavings must be swept from the roof each day to avoid surface rusting.
 - Windows and louvers must be installed before sheathing the walls.
 - 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**
- Angles are marked by their length in feet and inches.
 - Field cut or lap panels as required to fit.
 - Flange braces are marked by their length in decimal inches.
 - Outside flange of girt turns down unless noted.
 - Endwall girts and eave struts do not lap.
 - Field cut and self-lap girts at walk doors.
 - Field slot girts for brace rods or cables.
 - Field locate windows and walk doors.
 - Field weld all splices at 14 gauge valley gutters.
 - Field bolt AK400 base clip to endwall columns.
 - Some field drilling at framed openings may be required. Field drill 9/16" diameter holes.
 - 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.
 - Sub-jambas 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 "For 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 construction.

WHIRLWIND STEEL BUILDINGS

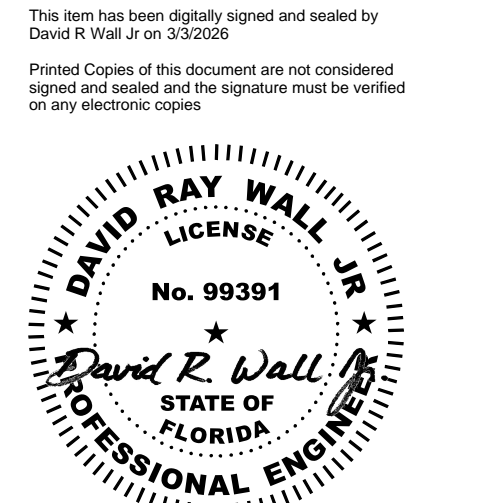
P.O. BOX 75280 HOUSTON, TX 77234
PH: 800-324-9992 FAX: 832-553-4600

© 2005 Whirlwind Steel Buildings Inc. All rights reserved

ISSUE	DATE	DESCRIPTION	BY	CHK
P1	3/2/26	FOR CONSTRUCTION PERMIT	JAW	JAW

SHEET DESCRIPTION:		BLDG SIZE:	
ENDWALL FRAME & SHEETING ELEVATION	76'-0" X 140'-8" X 14'-0"/16'-4 1/2"		
CUSTOMER:		CUSTOMER LOCATION:	
TERAMORE DEVELOPMENT, LLC		THOMASVILLE, GA 31758	
PROJECT REFERENCE:			
DC LAKE CITY WINDFIELD FL			
JOBSITE LOCATION:		JOBSITE COUNTY:	
LAKE CITY, FL 32055		COLUMBIA	
DWN:	CHK:	DATE:	ENG:
JAW	JAW	03.02.26	JG
JOB NO:	DWG NO:	ISSUE:	
15498-39418	E3	P1	

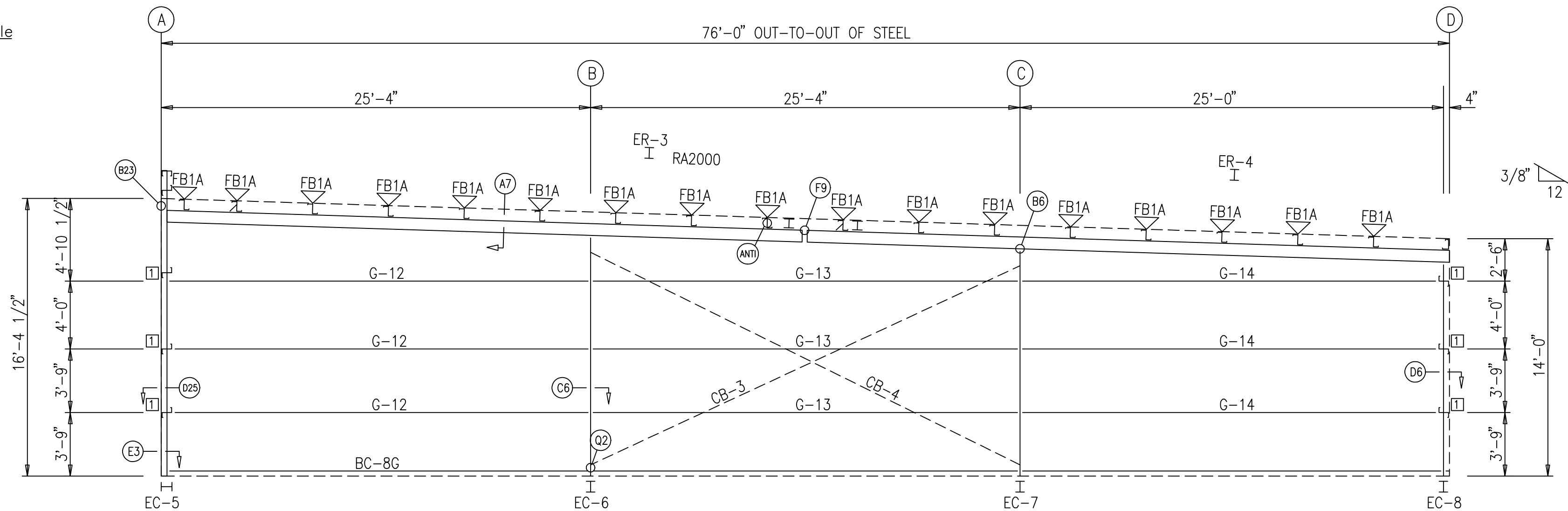
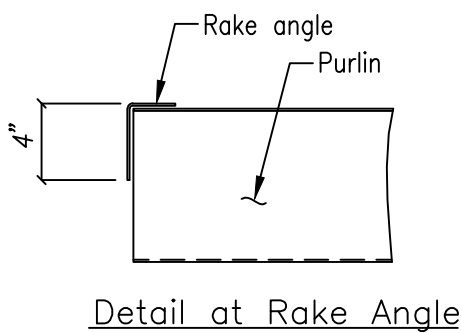
8" Masonry wall not furnished by Metal Building Provider



This item has been digitally signed and sealed by David R Wall Jr on 3/3/2026

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

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.



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

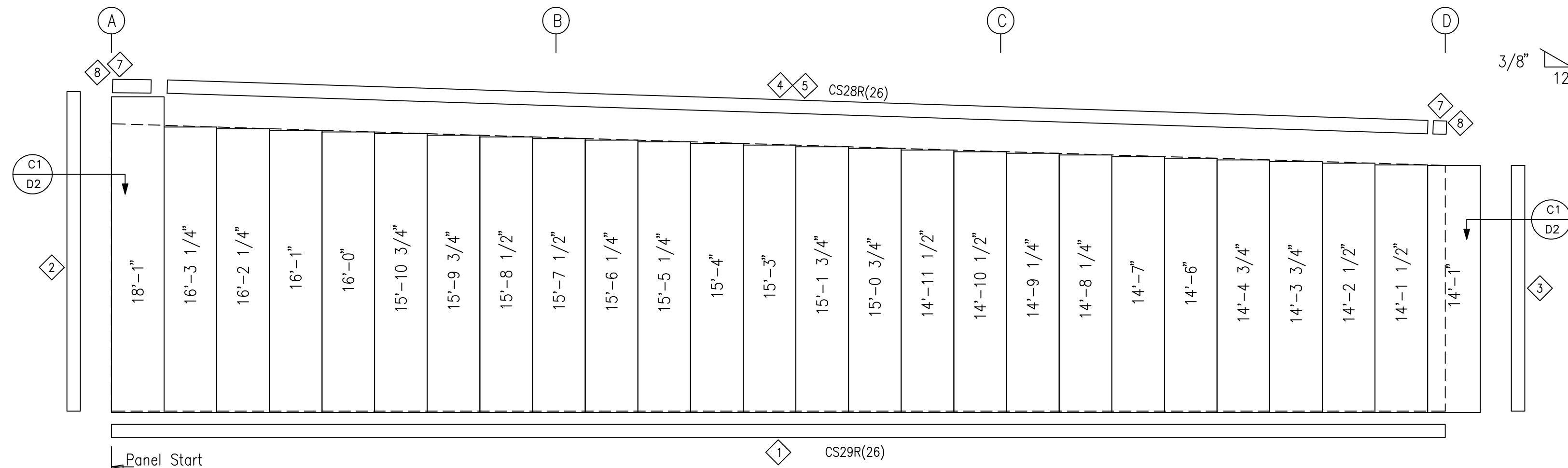
FLANGE BRACE TABLE		
FRAME LINE 1		
∇ID	MARK	LENGTH
1	FB1A	2'-1"

TRIM TABLE - THIS WALL ONLY		
FRAME LINE - 1		
∠ID	PART	LENGTH
1	BT-101	10'-3"
2	CT-102	18'-3"
3	CT-102	14'-3"
4	SF-120	20'-3"
5	RS-501	10'-3"
7	RT-508	-
8	SF-22	-

CONNECTION PLATES		
FRAME LINE 1		
∠ID	MARK/PART	
1	Z-1	

MEMBER TABLE		
FRAME LINE 1		
MARK	PART	
EC-5	W8641	
EC-6	W8X10	
EC-7	W8X10	
EC-8	W8X10	
ER-3	W10X12	
ER-4	W10X12	
G-12	8X25Z16	
G-13	8X25Z16	
G-14	8X25Z16	
CB-3	0.25_CBL	
CB-4	0.25_CBL	

ENDWALL FRAMING: FRAME LINE 1



ENDWALL SHEETING & TRIM: FRAME LINE 1
PANELS: 26 Ga. SSX - SMP Light Stone

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).
- Skylight stitch screws are at 6" o.c.
- Start endwall panels at centerline of bldg. unless noted.
- Gutter, rake, & eave trim lap 2". All other trims lap 1".
- Field cut or lap panels as required to fit.
- Field cut panels for all openings.
- Pop rivet gutter counterflashing to wall panel on 3'-0" centers and caulk all laps.
- Gutter support strap spacing: Super Span 3'-0", Super Seam 4'-0", Weather Lok-16 2'-8".
- Corner and/or peak boxes are not furnished with special rake or gutter profiles. Field miter as req'd.
- Downspout straps are located 6" from base and at every girt location.
- Hot-rolled or built-up members must be pre-drilled before attaching members screws.
- Metal shavings must be swept from the roof each day to avoid surface rusting.
- Windows and louvers must be installed before sheeting the walls.
- 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

- Angles are marked by their length in feet and inches.
- Field cut or lap angles as required to fit.
- Flange braces are marked by their length in decimal inches.
- Outside flange of girt turns down unless noted.
- Endwall girts and eave struts do not lap.
- Field cut and self-tap girts at walk doors.
- Field slot girts for brace rods or cables.
- Field locate windows and walk doors.
- Field weld all splices at 14 gauge valley gutters.
- 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
- Locate top of roof framed openings flush with the pan of the roof panel.
- Locate top of roof framed openings flush with the pan of the roof panel.
- Some field drilling at framed openings may be required. Field drill 9/16" diameter holes.
- 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.
- Sub-jambs for overhead doors, if required, is not furnished by Metal Building Provider

FIELD CUT PANEL AS REQUIRED

USE TAMPER RESIST FASTENER UPTO 8'-0" HT

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: 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 construction.

WHIRLWIND STEEL BUILDINGS

P.O. BOX 75280 HOUSTON, TX 77234
PH: 800-324-9992 FAX: 832-553-4600

© 2005 Whirlwind Steel Buildings, Inc. All rights reserved

ISSUE	DATE	DESCRIPTION	BY	CHK	SHEET DESCRIPTION:	BLDG SIZE:							
P1	3/2/26	FOR CONSTRUCTION PERMIT	JAW	JAW	ENDWALL FRAME & SHEETING ELEVATION	76'-0" X 140'-8" X 14'-0"/16'-4 1/2"							
CUSTOMER: TERAMORE DEVELOPMENT, LLC						CUSTOMER LOCATION: THOMASVILLE, GA 31758							
PROJECT REFERENCE: DC LAKE CITY WINDFIELD FL						JOB SITE COUNTY: COLUMBIA							
JOB SITE LOCATION: LAKE CITY, FL 32055						DWG NO: 15498-39418							
DWN:	JAW	CHK:	JAW	DATE:	03.02.26	ENG:	JC	JOB NO:	15498-39418	DWG NO:	E4	ISSUE:	P1

This item has been digitally signed and sealed by David R Wall Jr on 3/3/2026

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

DAVID R WALL JR
LICENSE
No. 99391
STATE OF FLORIDA
PROFESSIONAL ENGINEER

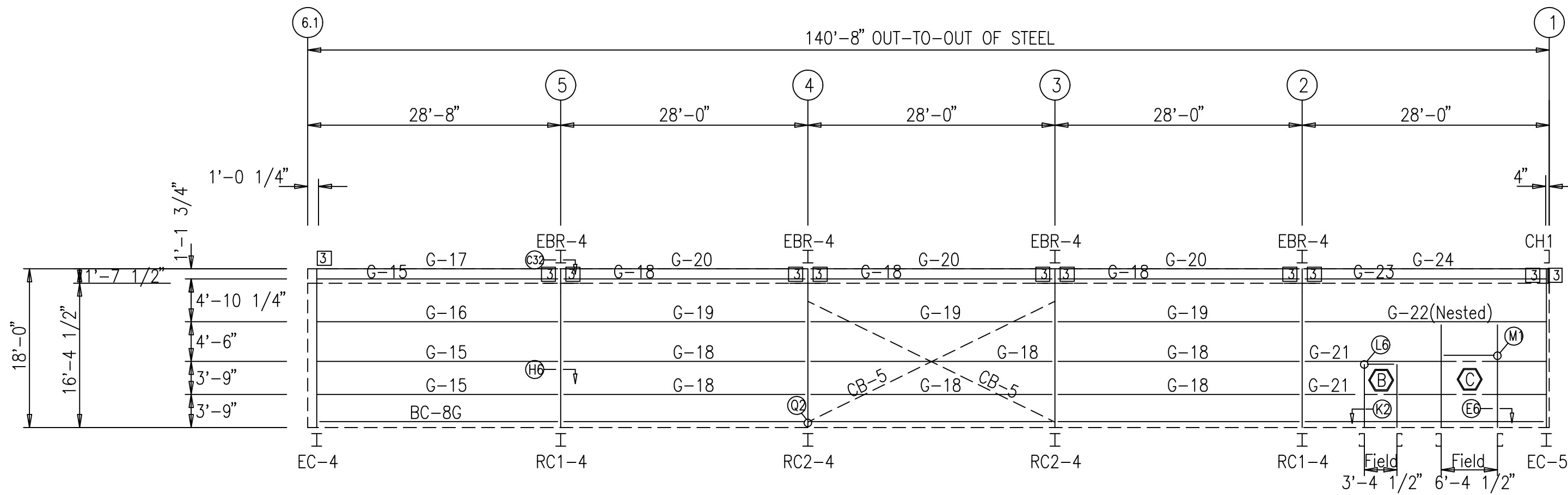
The Engineer whose seal and signature appear on these documents represents Whirlwind Steel Buildings, Inc., and is not the Engineer of Record for the overall project. The Engineer's responsibility is limited to material designed and manufactured by Whirlwind Steel Buildings, Inc., and excludes part such as doors, windows, foundation design, and erection of the building.

BOLT TABLE				
FRAME LINE A				
LOCATION	QUAN	TYPE	DIA	LENGTH
EBR-4	4	A325	5/8"	1 3/4"

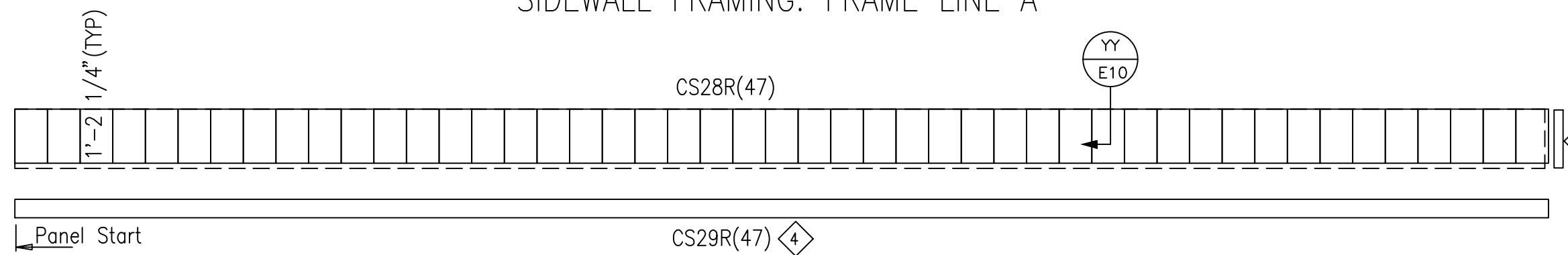
TRIM TABLE -- THIS WALL ONLY		
FRAME LINE - A		
ID	PART	LENGTH
1	BT-103	10'-3"
2	JT-101	10'-3"
4	MT-102	15'-3"
5	SF-26LS	15'-3"
6	MT-133	15'-3"
7	FL-22	8'-4 1/4"
8	FL-850	6'-8 1/2"
9	FL-22	7'-4 1/4"
10	FL-850	3'-8 1/2"
12	CF-104	1'-8"

MEMBER TABLE	
FRAME LINE A	
MARK	PART
EBR-4	W8X10
CH1	8X2CH16
DJ-1	8X25C14
DJ-2	8X25C14
PM106-A	PM106
DH-2	8X25C14
G-15	8X35Z16
G-16	8X35Z14
G-17	8X25C16
G-18	8X35Z16
G-19	8X35Z14
G-20	8X25C16
G-21	8X25Z16
G-22	8X25Z12
G-23	8X25Z14
G-24	8X25C16
CB-5	0.38_CBL

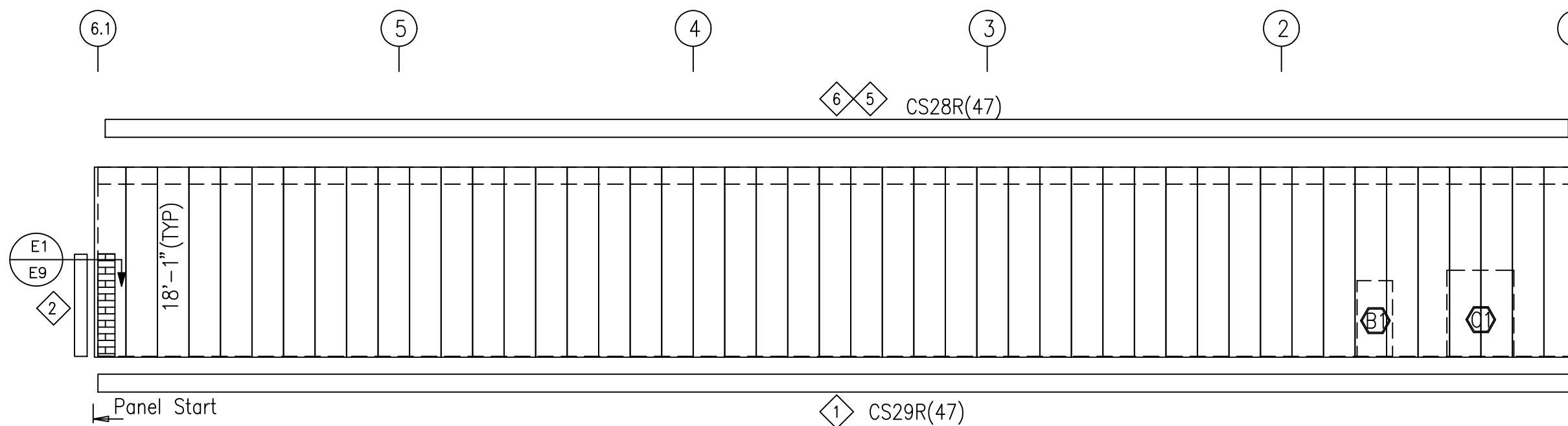
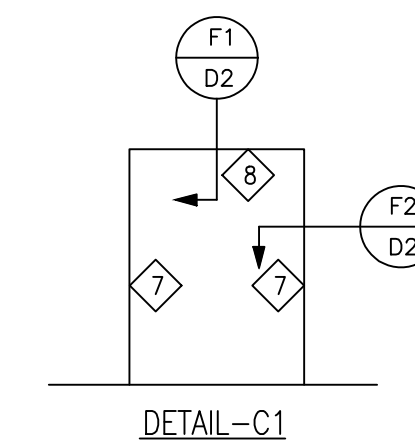
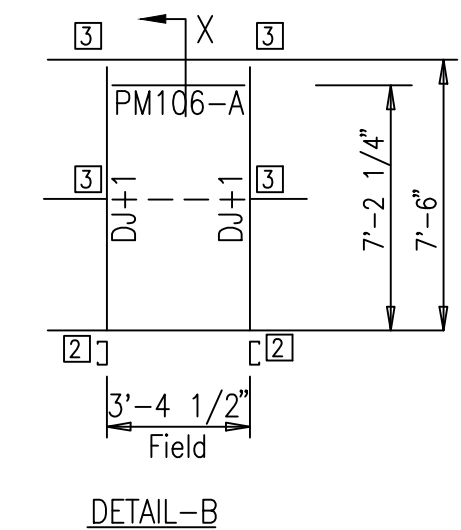
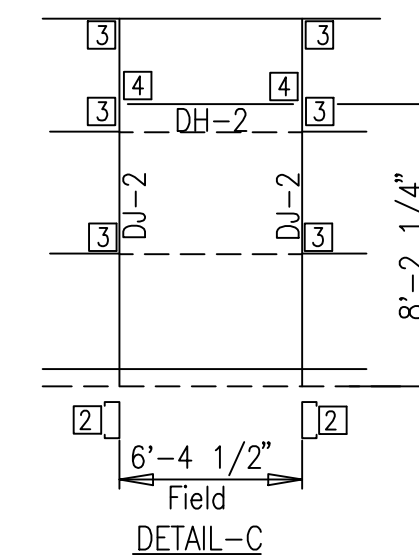
CONNECTION PLATES	
FRAME LINE A	
ID	MARK/PART
2	AK401
3	AK200
4	AB201



SIDEWALL FRAMING: FRAME LINE A



PARAPET BACK SHEETING & TRIM: LINE A
PANELS: 26 Ga. SSX - Galvalume Plus



SIDEWALL SHEETING & TRIM: FRAME LINE A
PANELS: 26 Ga. SSX - SMP Light Stone

FIELD CUT PANEL AS REQUIRED

USE TAMPER RESIST FASTENER UPTO 8'-0" HT

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).
- Skylight stitch screws are at 6" o.c.
- Start endwall panels at centerline of bldg. unless noted.
- Gutter, rake, & eave trim lap 2". All other trims lap 1".
- Field cut or lap panels as required to fit.
- Field cut panels for all openings.
- Pop rivet gutter counterflashing to wall panel on 3'-0" centers and caulk all laps.
- Gutter support strap spacing: Super Span 3'-0", Super Seam 4'-0", Weather Lok-16 2'-8".
- Corner and/or peak boxes are not furnished with special rake or gutter profiles. Field miter as req'd.
- Downspout straps are located 6" from base and at every girt location.
- Hot-rolled or built-up members must be pre-drilled before attaching members screws.
- Metal shavings must be swept from the roof each day to avoid surface rusting.
- Windows and louvers must be installed before sheeting the walls.
- 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

- Angles are marked by their length in feet and inches.
- Field cut or lap angles as required to fit.
- Flange braces are marked by their length in decimal inches.
- Outside flange of girt turns down unless noted.
- Endwall girts and eave struts do not lap.
- Field cut and self-top girts at walk doors.
- Field slot girts for brace rods or cables.
- Field locate windows and walk doors.
- Field weld all splices at 14 gauge valley gutters.
- 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
- Locate top of roof framed openings flush with the pan of the roof panel.
- Some field drilling at framed openings may be required. Field drill 9/16" diameter holes.
- 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.
- Sub-jams 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 "For 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.

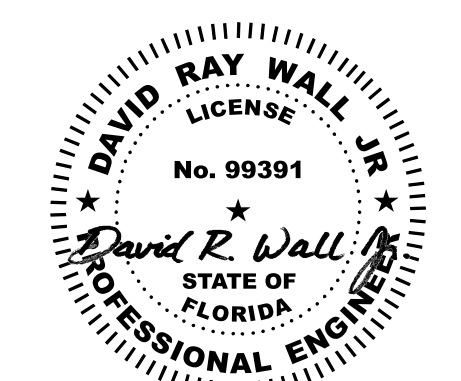
FOR ERECTOR INSTALLATION: Final drawings for construction.



ISSUE	DATE	DESCRIPTION	BY	CHK
P1	3/2/26	FOR CONSTRUCTION PERMIT	JAW	JAW

SHEET DESCRIPTION: SIDEWALL FRAME & SHEETING ELEVATION		BLDG SIZE: 76'-0" X 140'-8" X 14'-0"/16'-4 1/2"	
CUSTOMER: TERAMORE DEVELOPMENT, LLC		CUSTOMER LOCATION: THOMASVILLE, GA 31758	
PROJECT REFERENCE: DG LAKE CITY WINDFIELD FL			
JOB SITE LOCATION: LAKE CITY, FL 32055		JOB SITE COUNTY: COLUMBIA	
DWN:	CHK:	DATE:	ENG:
JAW	JAW	03.02.26	JG
JOB NO:	DWG NO:	ISSUE:	
15498-39418	E5	P1	

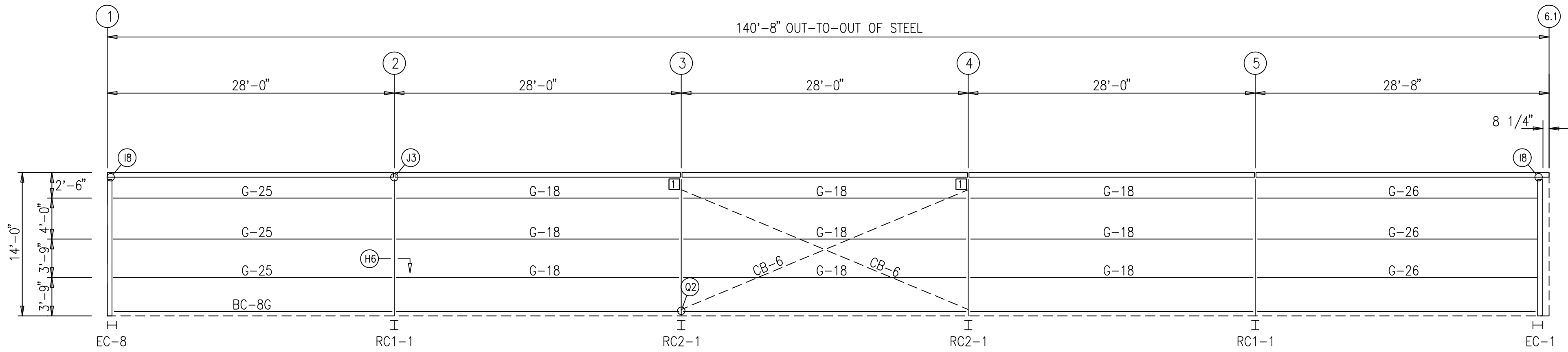
This item has been digitally signed and sealed by David R Wall Jr on 3/3/2026
Printed Copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies



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 partial such as doors, windows, foundation design, and erection of the building.

DOWNSPOUT LOCATIONS

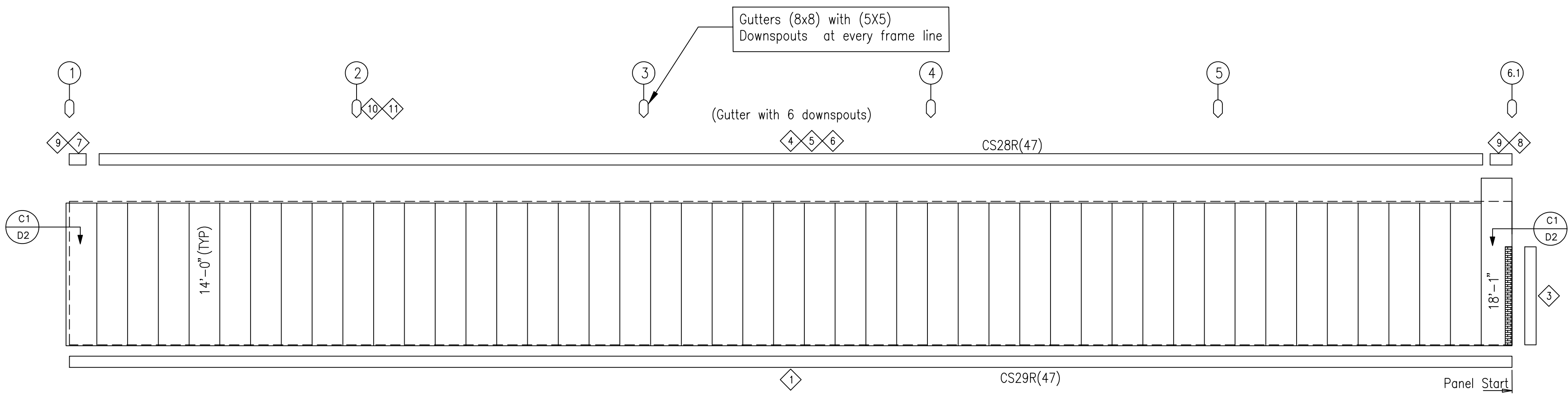
TRIM TABLE - THIS WALL ONLY		
FRAME LINE - D		
QID	PART	LENGTH
1	BT-103	10'-3"
3	JT-101	10'-3"
4	SF-645	15'-3"
5	ET-801	10'-3"
6	SF-710	-
7	SF-645LC1	-
8	SF-645RC1	-
9	SF-700	-
10	DS-106	-
11	DS-501	13'-8"



MEMBER TABLE	
FRAME LINE D	
MARK	PART
G-18	8X35Z16
G-25	8X35Z16
G-26	8X35Z16
CB-6	0.38_CBL

CONNECTION PLATES	
FRAME LINE D	
QID	MARK/PART
1	AK106

SIDEWALL FRAMING: FRAME LINE D



SIDEWALL SHEETING & TRIM: FRAME LINE D

PANELS: 26 Ga. SSX - SMP Light Stone

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).
- Skylight stitch screws are at 6" o.c.
- Start endwall panels at centerline of bldg. unless noted.
- Gutter, rake, & eave trim lap 2". All other trims lap 1".
- Field cut or lap panels as required to fit.
- Field cut panels for all openings.
- Pop rivet gutter counterflashing to wall panel on 3'-0" centers and caulk all laps.
- Gutter support strap spacing: Super Span 3'-0", Super Seam 4'-0", Weather Lok-16 2'-8".
- Corner and/or peak boxes are not furnished with special rake or gutter profiles. Field miter as req'd.
- Downspout straps are located 6" from base and at every girt location.
- Hot-rolled or built-up members must be pre-drilled before attaching members screws.
- Metal shavings must be swept from the roof each day to avoid surface rusting.
- Windows and louvers must be installed before sheeting the walls.
- 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

- Angles are marked by their length in feet and inches.
- Field cut or lap angles as required to fit.
- Flange braces are marked by their length in decimal inches.
- Outside flange of girt turns down unless noted.
- Endwall girts and eave struts do not lap.
- Field cut and self-tap girts at walk doors.
- Field slot girts for brace rods or cables.
- Field locate windows and walk doors.
- Field weld all splices at 14 gauge valley gutters.
- 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
- Locate top of roof framed openings flush with the pan of the roof panel.
- Some field drilling at framed openings may be required. Field drill 9/16" diameter holes.
- 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.
- Sub-jamb 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 "For 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 construction.

WHIRLWIND STEEL BUILDINGS

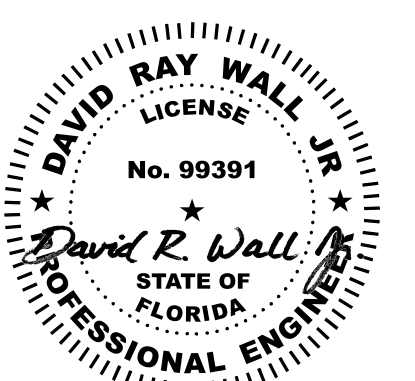
P.O. BOX 75280 HOUSTON, TX 77234
PH: 800-324-9992
FAX: 832-553-4600

© 2005 Whirlwind Steel Buildings Inc. All rights reserved

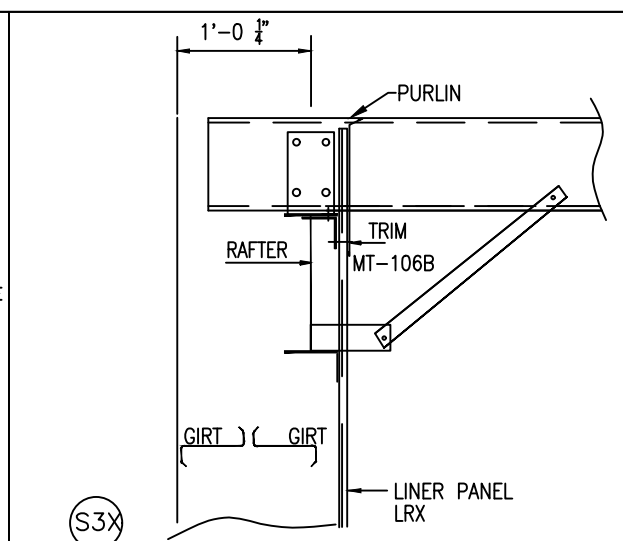
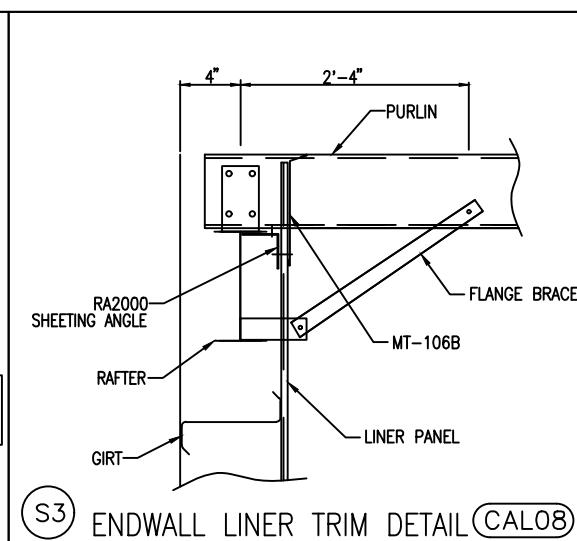
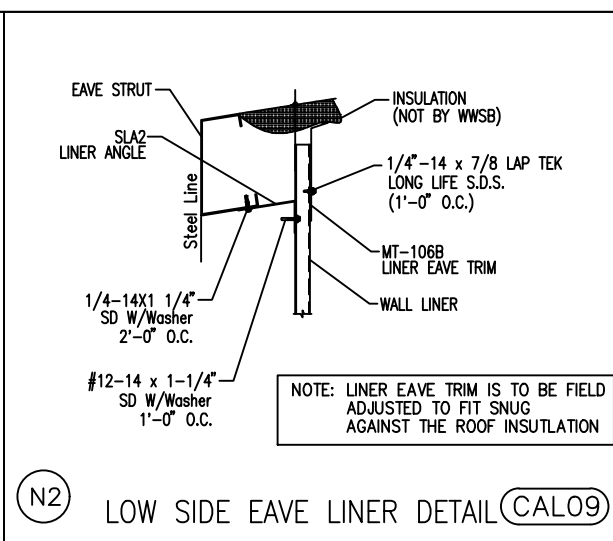
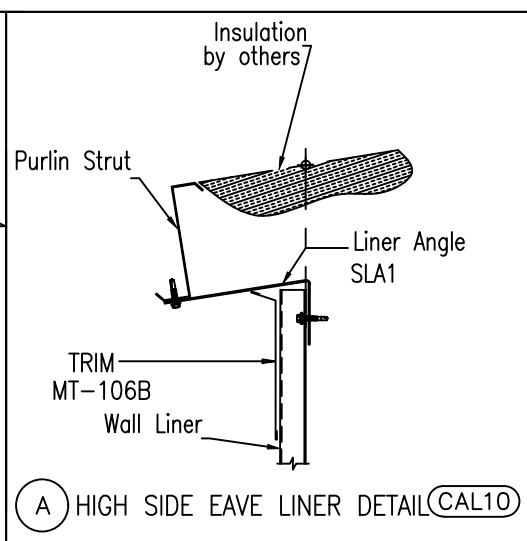
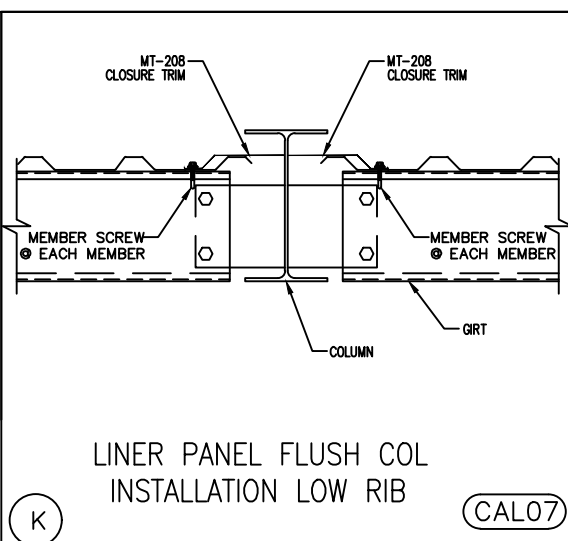
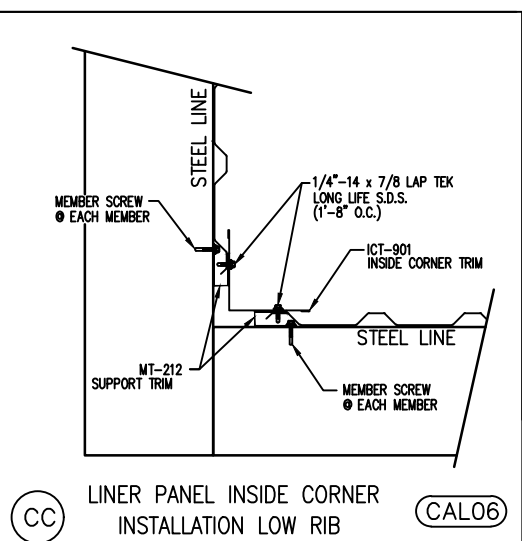
ISSUE	DATE	DESCRIPTION	BY	CHK	SHEET DESCRIPTION:	BLDG SIZE:
P1	3/2/26	FOR CONSTRUCTION PERMIT	JAW	JAW	SIDEWALL FRAME & SHEETING ELEVATION	76'-0" X 140'-8" X 14'-0"/16'-4 1/2"
					CUSTOMER:	CUSTOMER LOCATION:
					TERAMORE DEVELOPMENT, LLC	THOMASVILLE, GA 31758
					PROJECT REFERENCE:	
					DC LAKE CITY WINDFIELD FL	
					JOB SITE LOCATION:	JOB SITE COUNTY:
					LAKE CITY, FL 32055	COLUMBIA
					DWN:	ENG:
					JAW	JAW
					DATE:	ENG:
					03.02.26	JC
					JOB NO:	DWG NO:
					15498-39418	E6
					ISSUE:	
						P1

This item has been digitally signed and sealed by David R Wall Jr on 3/3/2026

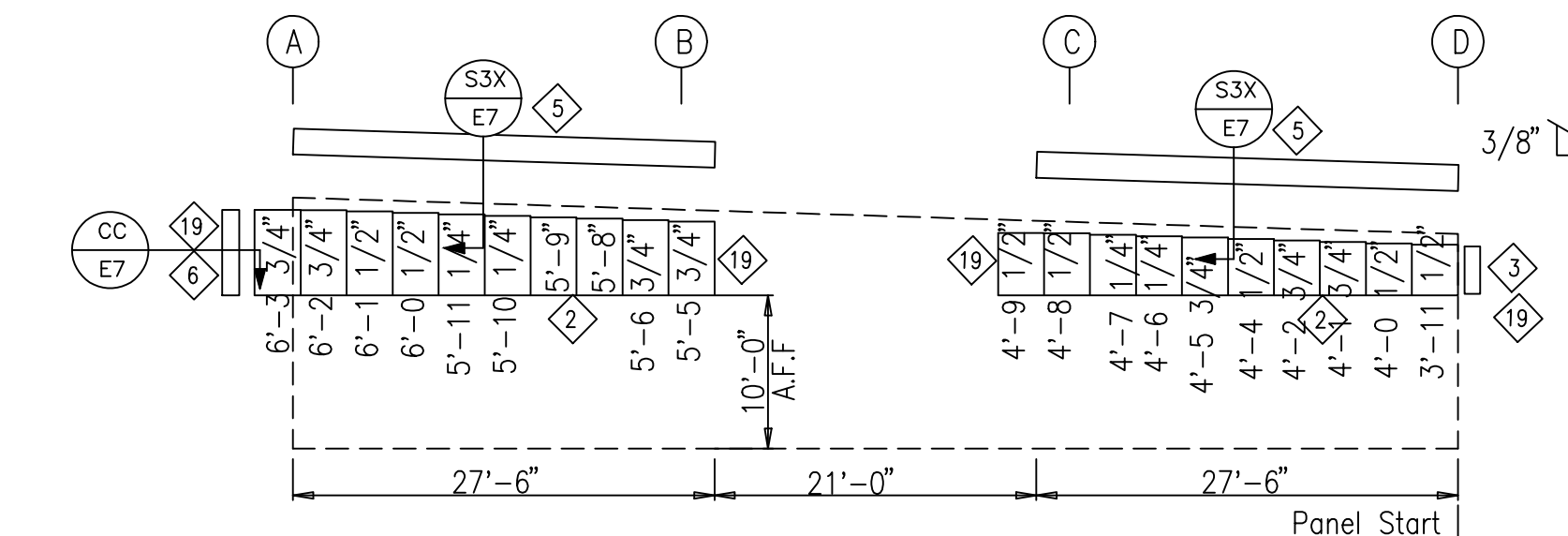
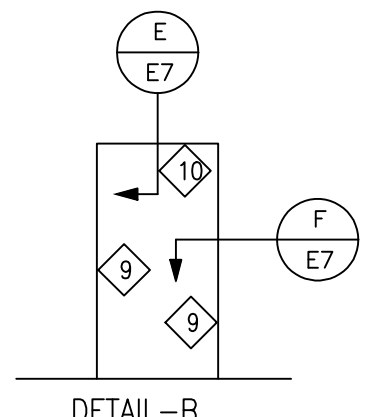
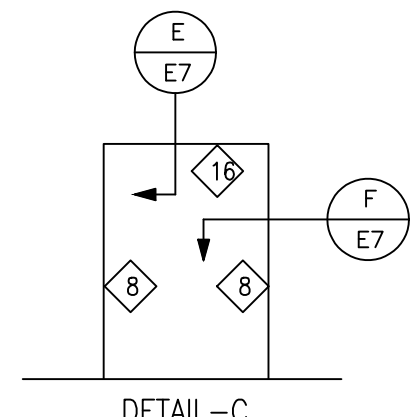
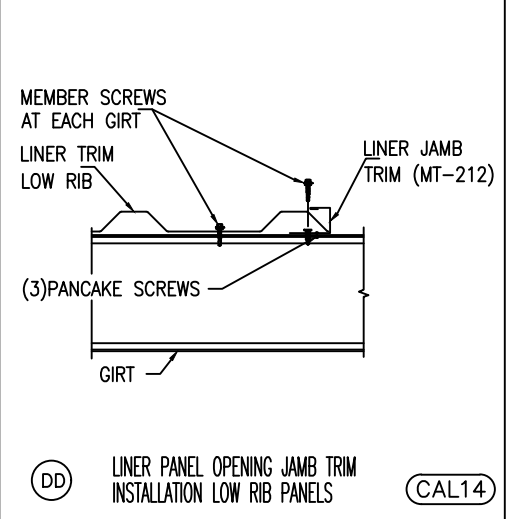
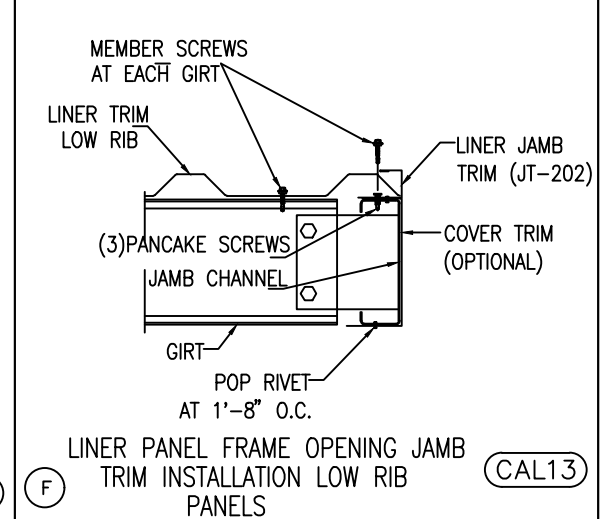
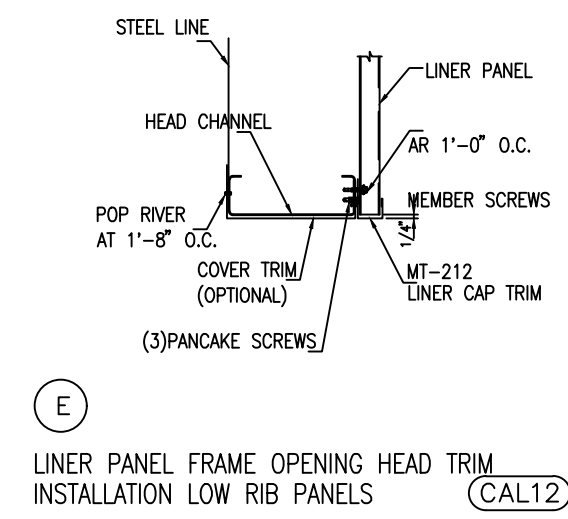
Printed Copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies



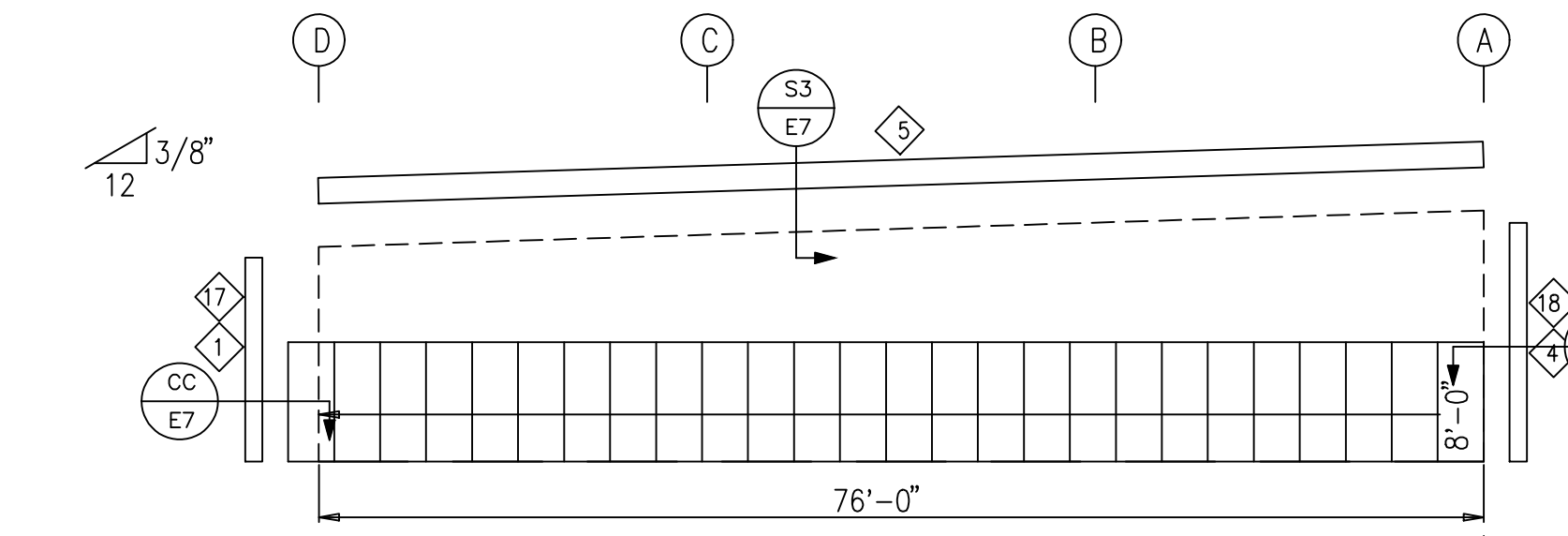
The Engineer whose seal and signature appear on these documents represents Whirlwind Steel Buildings, Inc., and is not the Engineer of Record for the overall project. The Engineer's responsibility is limited to material designed and manufactured by Whirlwind Steel Buildings, Inc., and excludes part such as doors, windows, foundation design, and erection of the building.



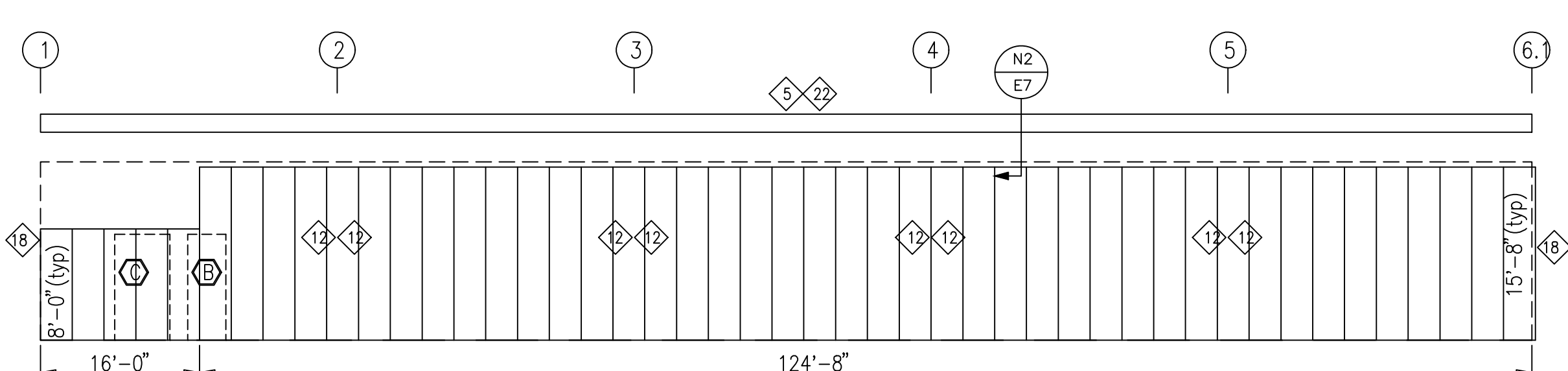
TRIM TABLE		
ID	MARK	LENGTH
1	ICT-901	14'-3"
2	MT-212	20'-3"
3	ICT-901	4'-3"
4	ICT-901	16'-3"
5	MT-106B	20'-3"
6	ICT-901	7'-0"
7	MT-208	13'-10"
8	JT-202	8'-4 1/4"
9	JT-202	7'-4 1/4"
10	MT-212	3'-8 1/2"
12	MT-208	15'-10"
16	MT-212	6'-8 1/2"
17	MT-212	14'-3"
18	MT-212	16'-3"
19	MT-212	10'-3"
21	SLA-1	20'-0"
22	SLA-2	20'-0"



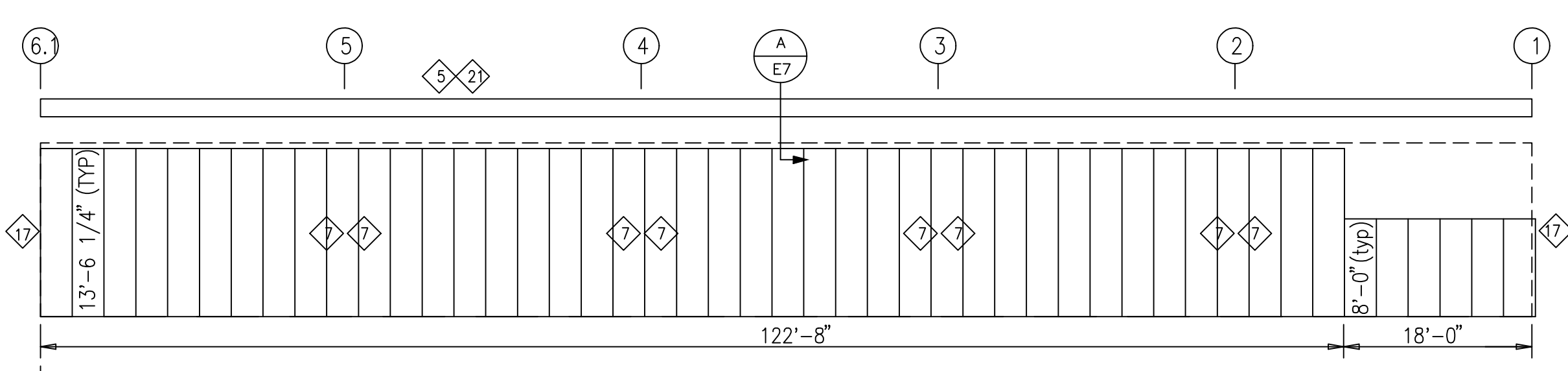
ENDWALL LINER SHEETING & TRIM: FRAME LINE 6.1
PANELS: 26 Ga. LOW RIB X - Polar White



ENDWALL LINER SHEETING & TRIM: FRAME LINE 1
PANELS: 26 Ga. LOW RIB X - Polar White



SIDEWALL LINER SHEETING & TRIM: FRAME LINE A
PANELS: 26 Ga. LOW RIB X - Polar White



SIDEWALL LINER SHEETING & TRIM: FRAME LINE D
PANELS: 26 Ga. LOW RIB X - Polar White

- 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).
 - Skylight stitch screws are at 6" o.c.
 - Start endwall panels at centerline of bldg. unless noted.
 - Gutter, rake, & eave trim lap 2". All other trims lap 1".
 - Field cut or lap panels as required to fit.
 - Field cut panels for all openings.
 - Pop rivet gutter counterflashing to wall panel on 3'-0" centers and caulk all laps.
 - Gutter support strap spacing: Super Span 3'-0", Super Seam 4'-0", Weather Lok-16 2'-8".
 - Corner and/or peak boxes are not furnished with special rake or gutter profiles. Field miter as req'd.
 - Downspout straps are located 6" from base and at every girt location.
 - Hot-rolled or built-up members must be pre-drilled before attaching members screws.
 - Metal shavings must be swept from the roof each day to avoid surface rusting.
 - Windows and louvers must be installed before sheeting the walls.
 - 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**
- Angles are marked by their length in feet and inches.
 - Field cut or lap angles as required to fit.
 - Flange braces are marked by their length in decimal inches.
 - Outside flange of girt turns down unless noted.
 - Endwall girts and eave struts do not lap.
 - Field cut and self-top girts at walk doors.
 - Field slot girts for brace rods or cables.
 - Field locate windows and walk doors.
 - Field weld all splices at 14 gauge valley gutters.
 - 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
 - Locate top of roof framed openings flush with the pan of the roof panel.
 - Some field drilling at framed openings may be required. Field drill 9/16" diameter holes.
 - 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.
 - Sub-jamb for overhead doors, if required, is not furnished by Metal Building Provider

NOTE:- THIS VIEW SHOWN OF THE LINER PANELS ARE LOOKING FROM THE INSIDE OF THE BUILDING

FIELD CUT PANEL AS REQUIRED

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:
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 construction.

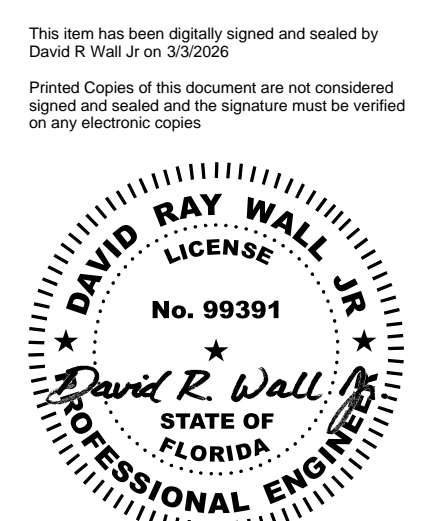
WHIRLWIND STEEL BUILDINGS

P.O. BOX 75280 HOUSTON, TX 77234
PH: 800-324-9992 FAX: 832-553-4600

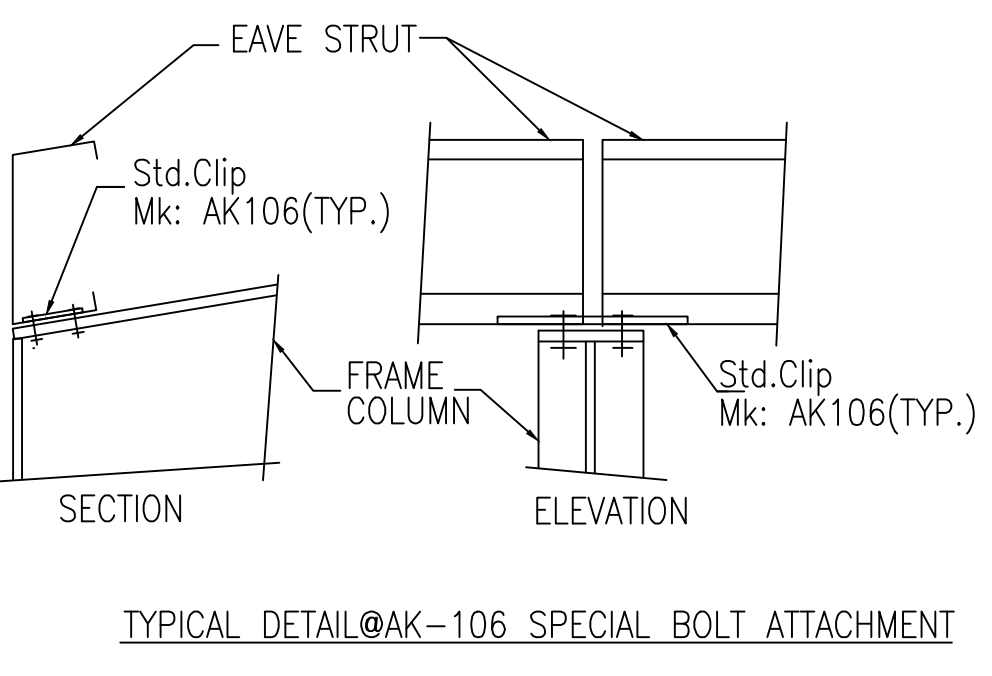
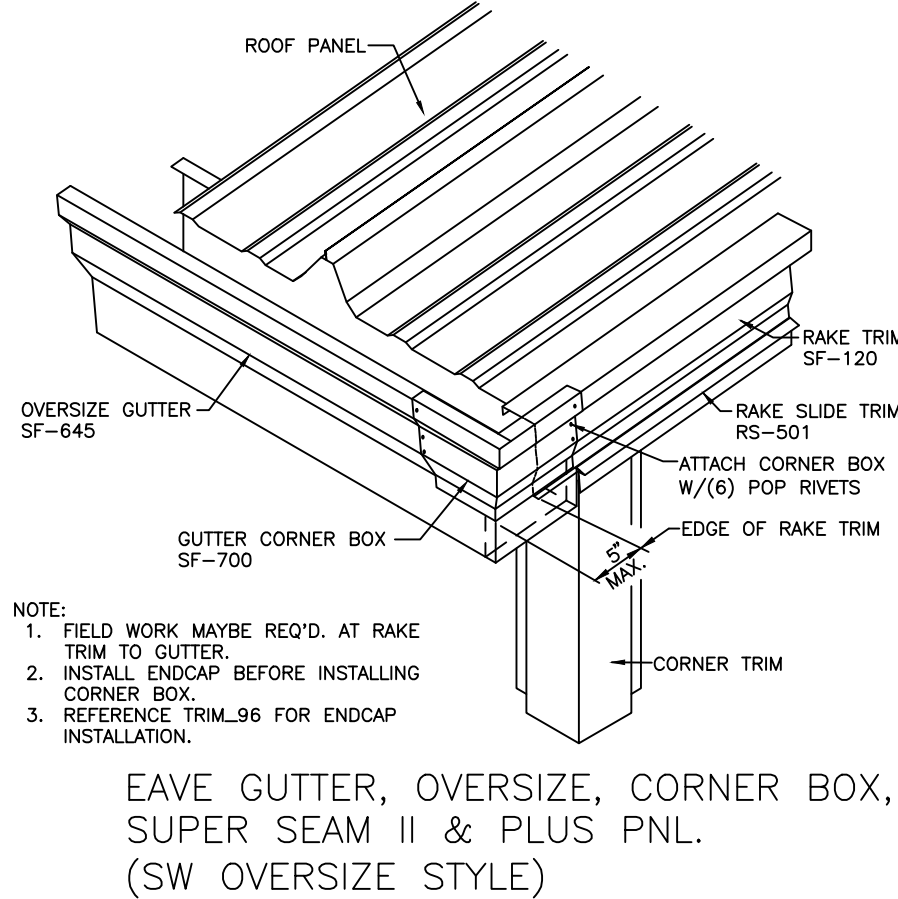
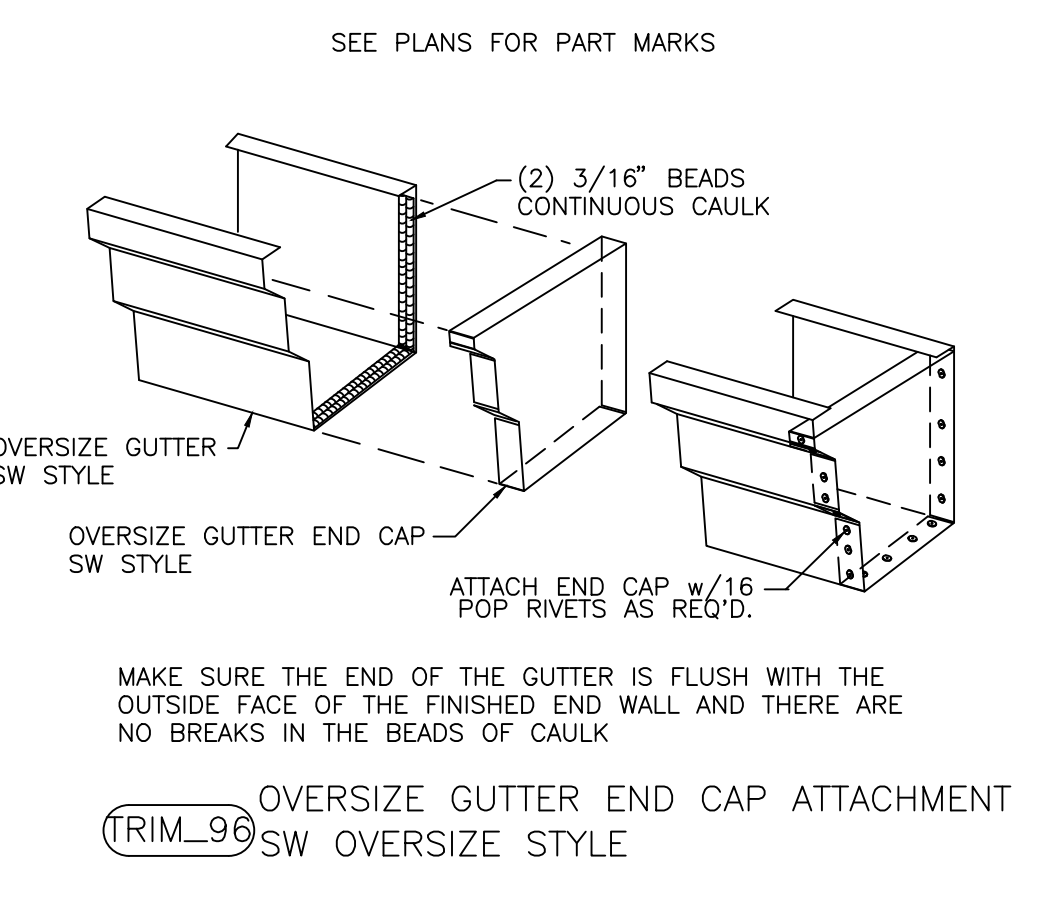
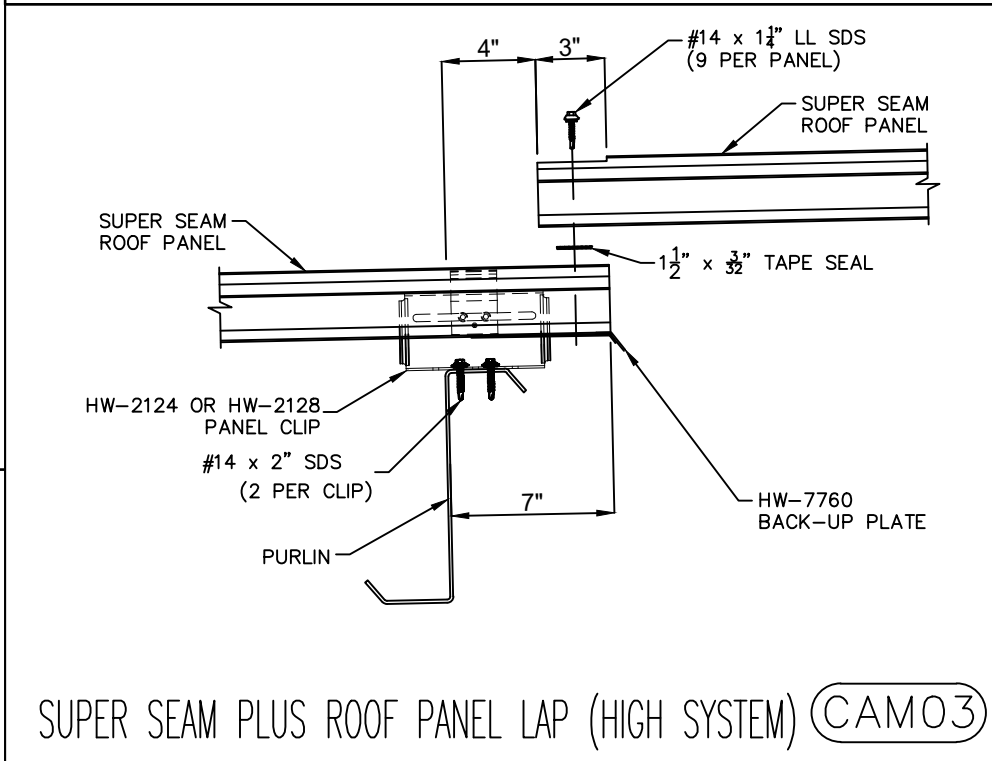
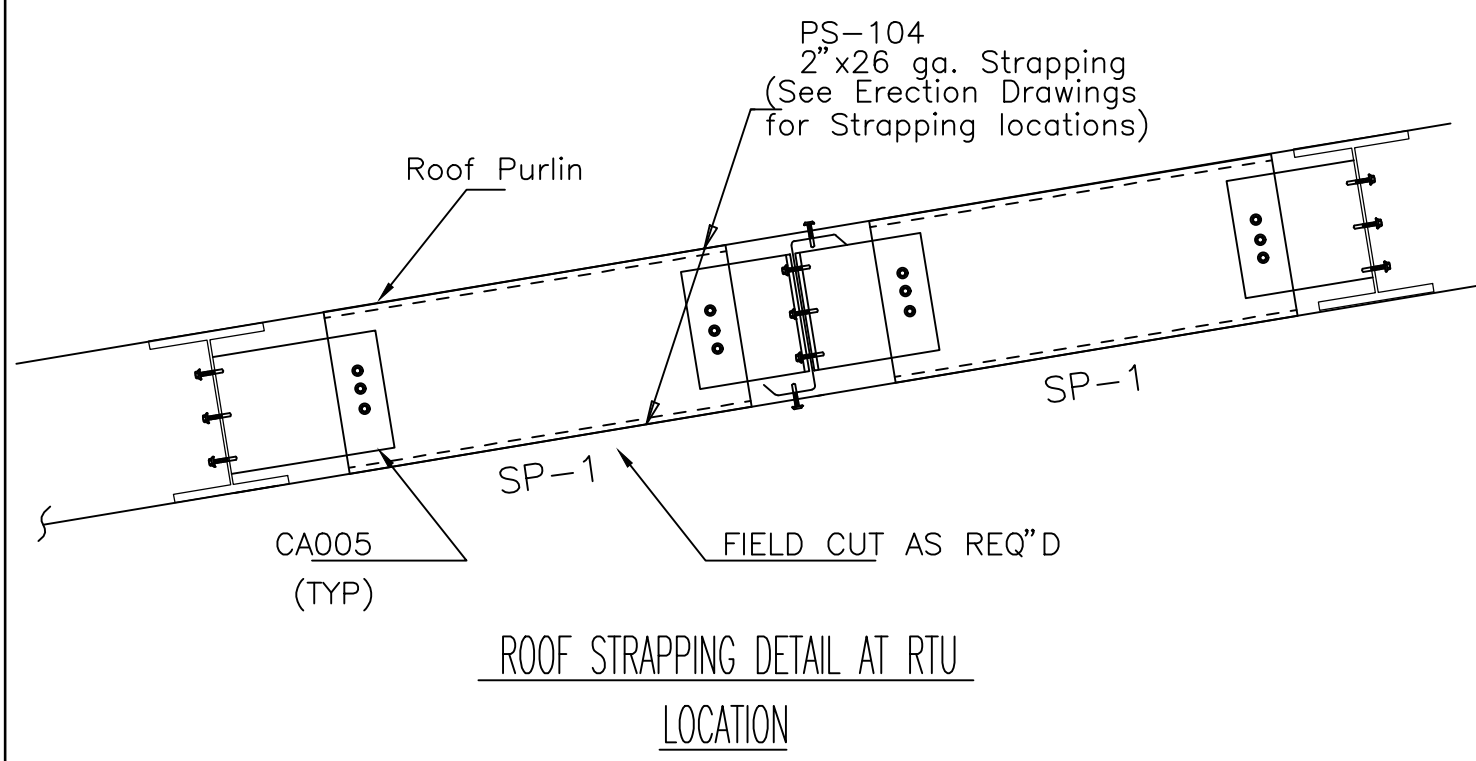
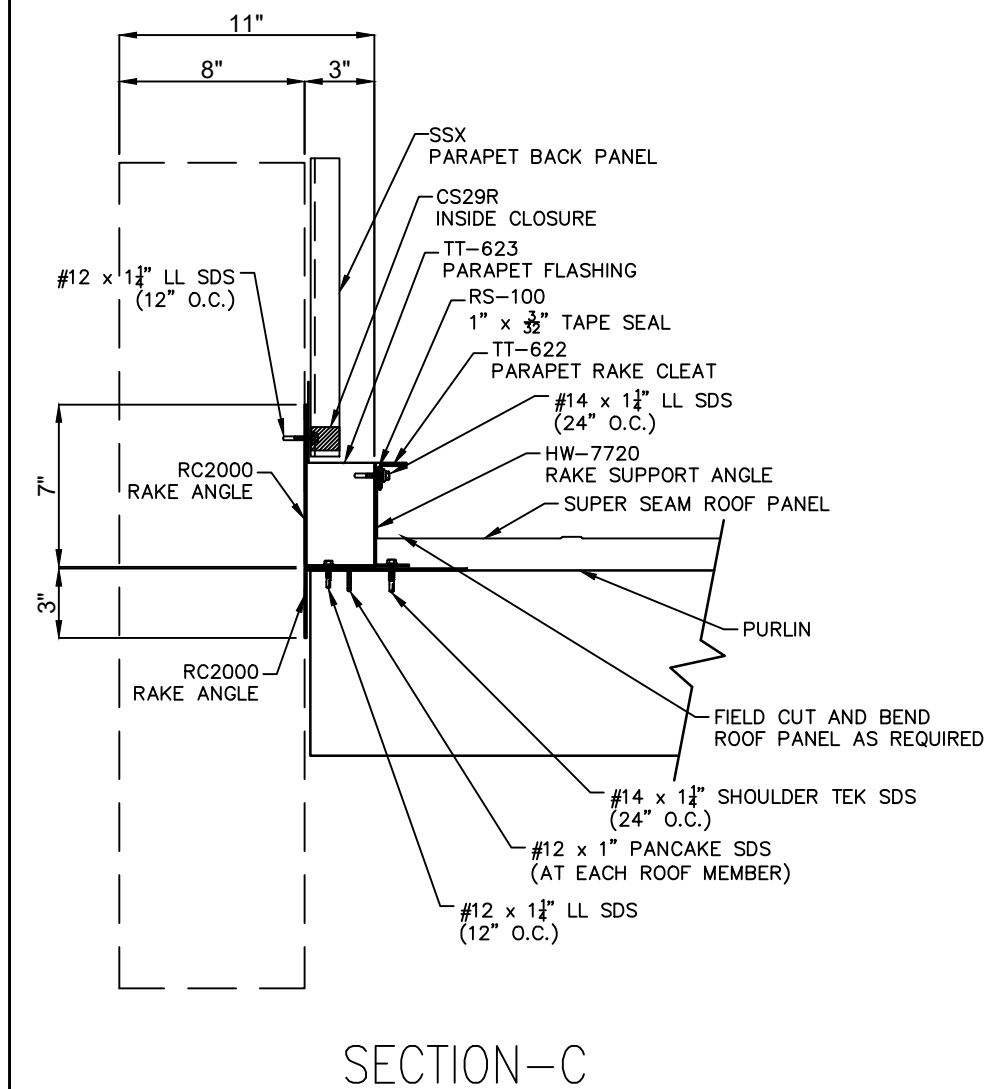
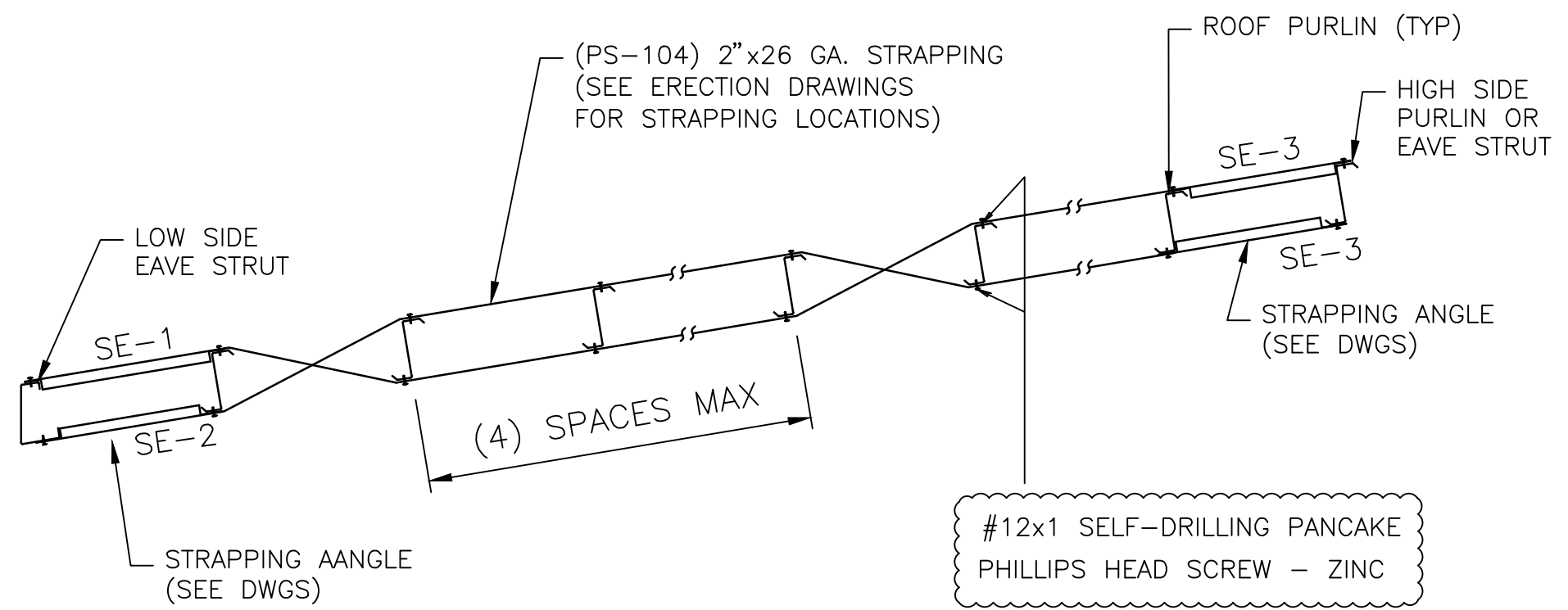
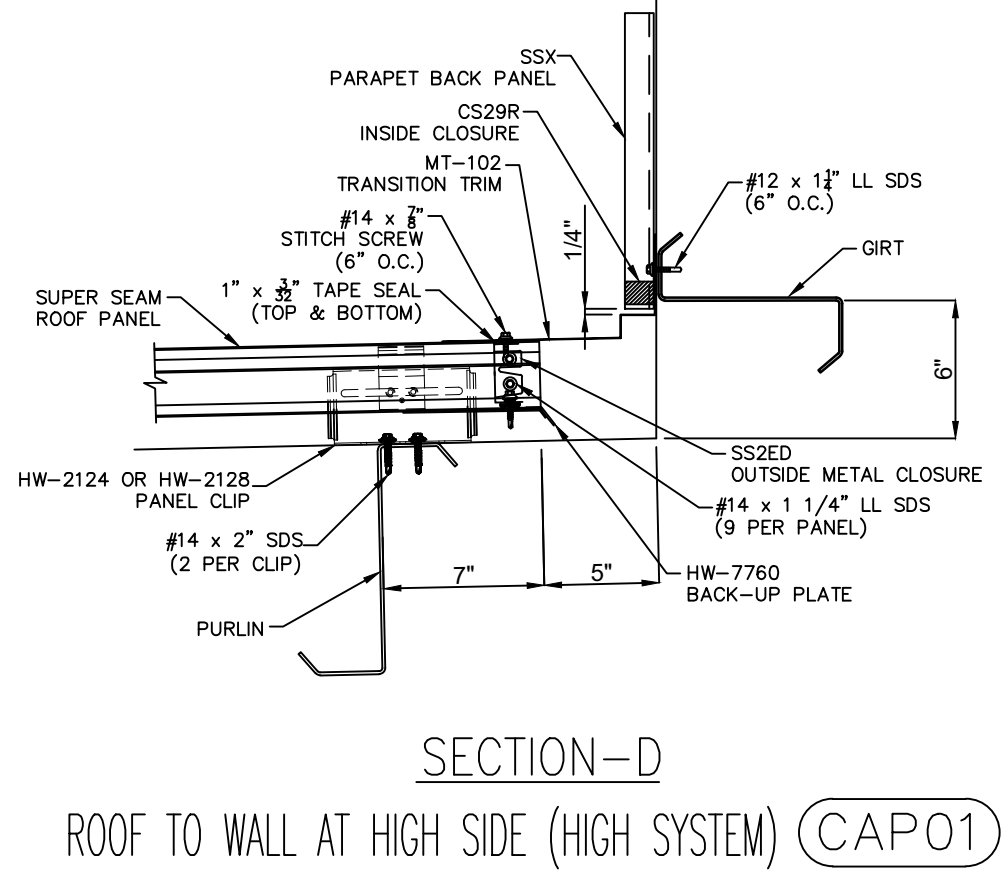
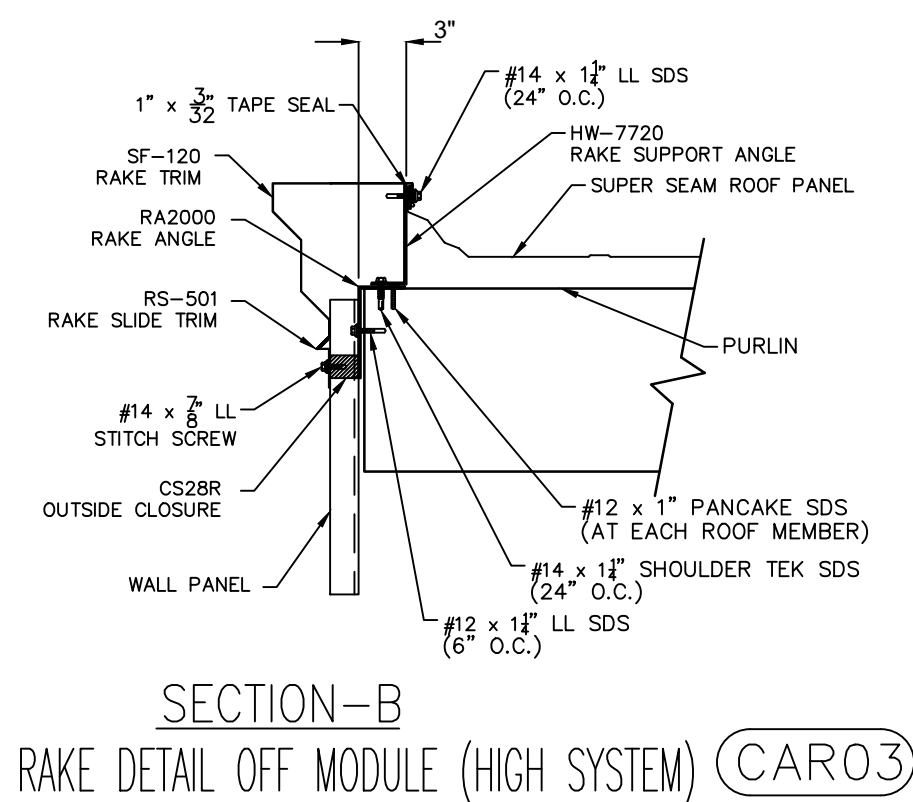
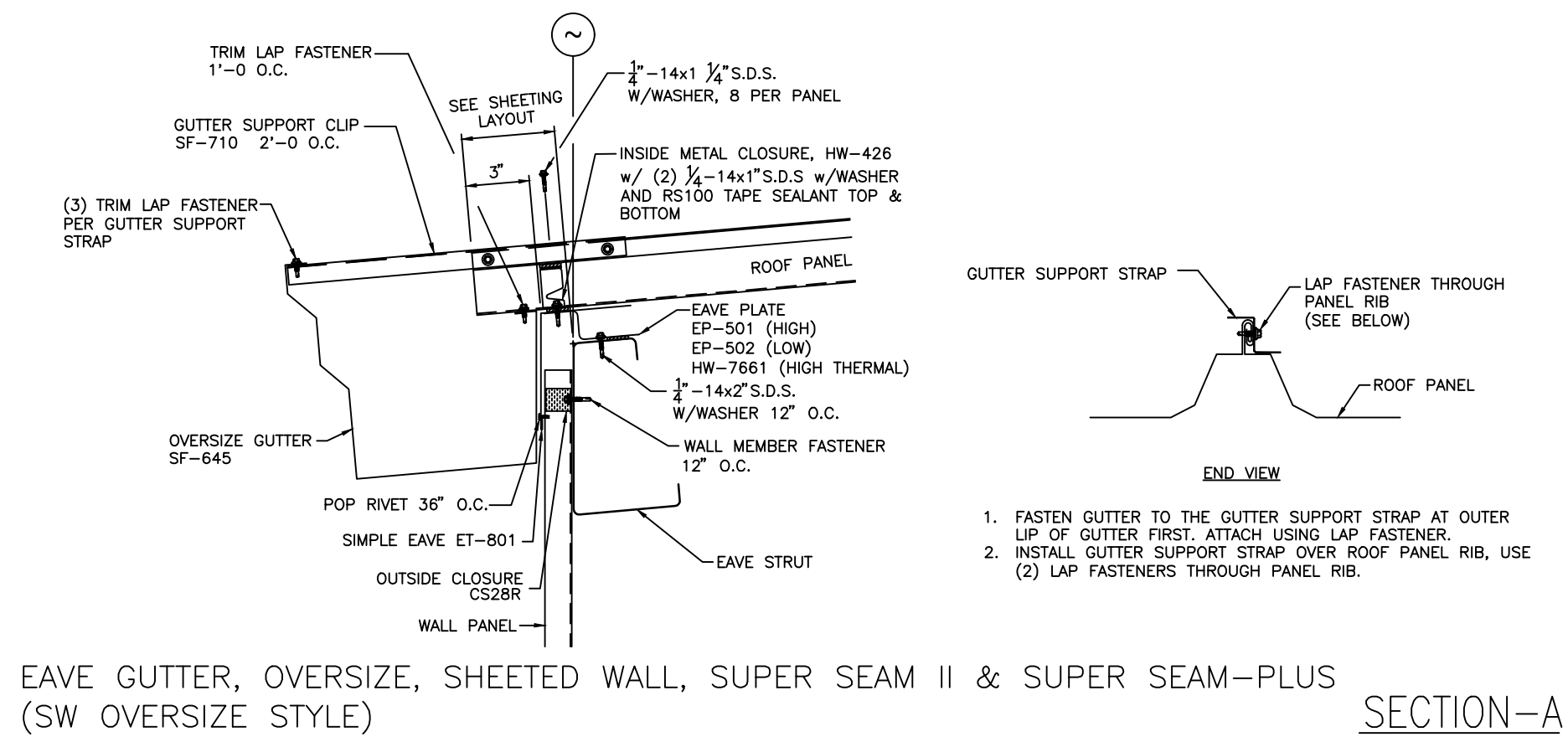
© 2005 Whirlwind Steel Buildings, Inc. All rights reserved

ISSUE	DATE	DESCRIPTION	BY	CHK
P1	3/2/26	FOR CONSTRUCTION PERMIT	JAW	JAW

SHEET DESCRIPTION:		BLDG SIZE:	
WALL LINER SHEETING		76'-0" X 140'-8" X 14'-0"/16'-4 1/2"	
CUSTOMER:		CUSTOMER LOCATION:	
TERAMORE DEVELOPMENT, LLC		THOMASVILLE, GA 31758	
PROJECT REFERENCE:			
DO LAKE CITY WINDFIELD FL			
JOB SITE LOCATION:		JOB SITE COUNTY:	
LAKE CITY, FL 32055		COLUMBIA	
DWN:	CHK:	DATE:	ENG:
JAW	JAW	03.02.26	JG
JOB NO:	DWG NO:	ISSUE:	
15498-39418	E7	P1	



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.



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: 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 construction.

WHIRLWIND STEEL BUILDINGS
P.O. BOX 75280 HOUSTON, TX 77234
PH: 800-324-9992 FAX: 832-553-4600
© 2005 Whirlwind Steel Buildings Inc. All rights reserved

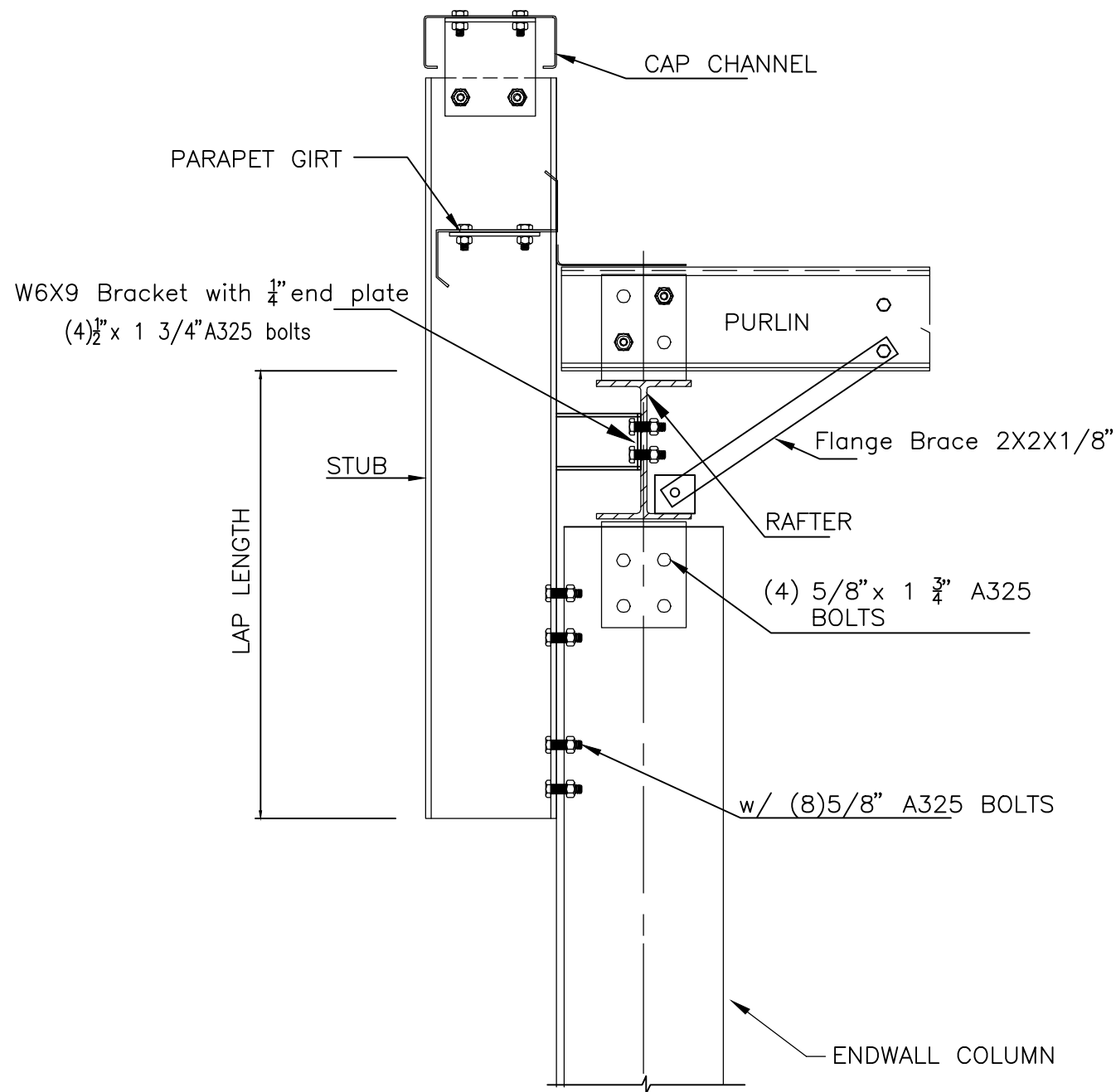
ISSUE	DATE	DESCRIPTION	BY	CHK	SHEET DESCRIPTION:	BLDG SIZE:
P1	3/2/26	FOR CONSTRUCTION PERMIT	JAW	JAW	SECTION DETAILS	76'-0" X 140'-8" X 14'-0"/16'-4 1/2"
					CUSTOMER:	CUSTOMER LOCATION:
					TERAMORE DEVELOPMENT, LLC	THOMASVILLE, GA 31758
					PROJECT REFERENCE:	
					DC LAKE CITY WINDFIELD FL	
					JOB SITE LOCATION:	JOB SITE COUNTY:
					LAKE CITY, FL 32055	COLUMBIA
DWN:	CHK:	DATE:	ENG:	JOB NO:	DWG NO:	ISSUE:
JAW	JAW	03.02.26	JC	15498-39418	EB	P1

This item has been digitally signed and sealed by David R Wall Jr on 3/3/2026

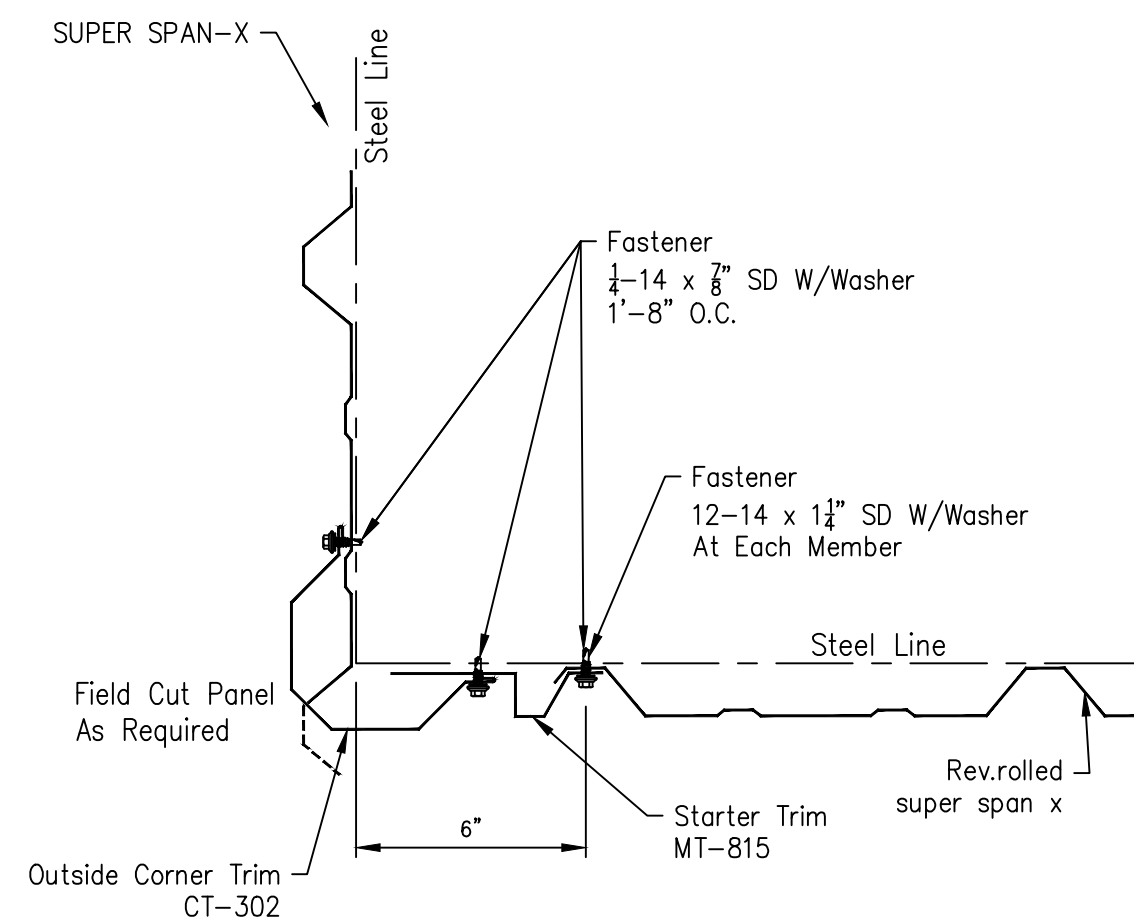
Printed Copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies

DAVID R WALL JR
LICENSE
No. 99391
David R. Wall Jr.
STATE OF FLORIDA
PROFESSIONAL ENGINEER

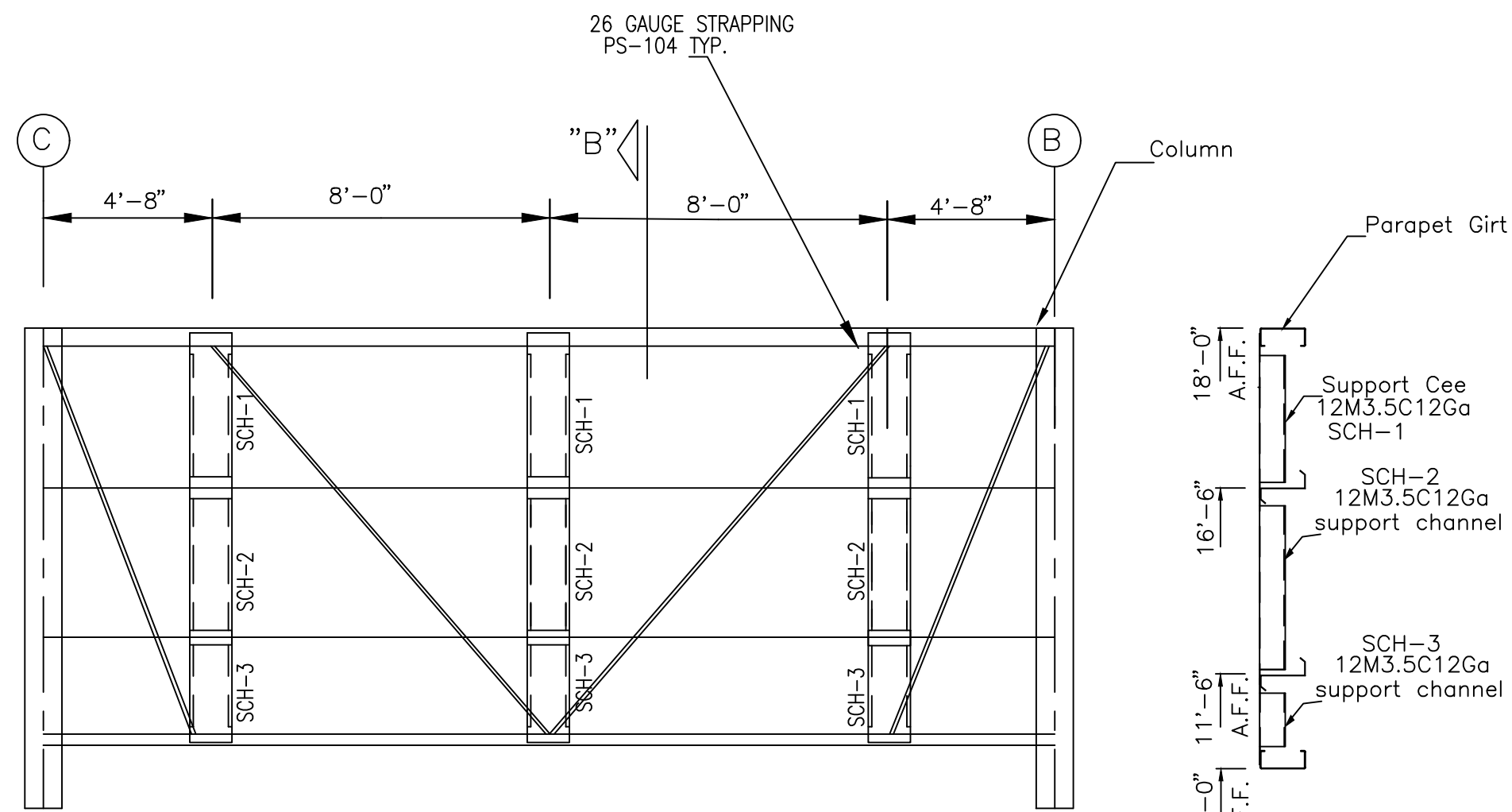
The Engineer whose seal and signature appear on these documents represents Whirlwind Steel Buildings, Inc., and is not the Engineer of Record for the overall project. The Engineer's responsibility is limited to material designed and manufactured by Whirlwind Steel Buildings, Inc., and excludes part such as doors, windows, foundation design, and erection of the building.



PARAPET COLUMN DETAIL AT LEW
END WALL @ GRID LINE 6/C & 6/B

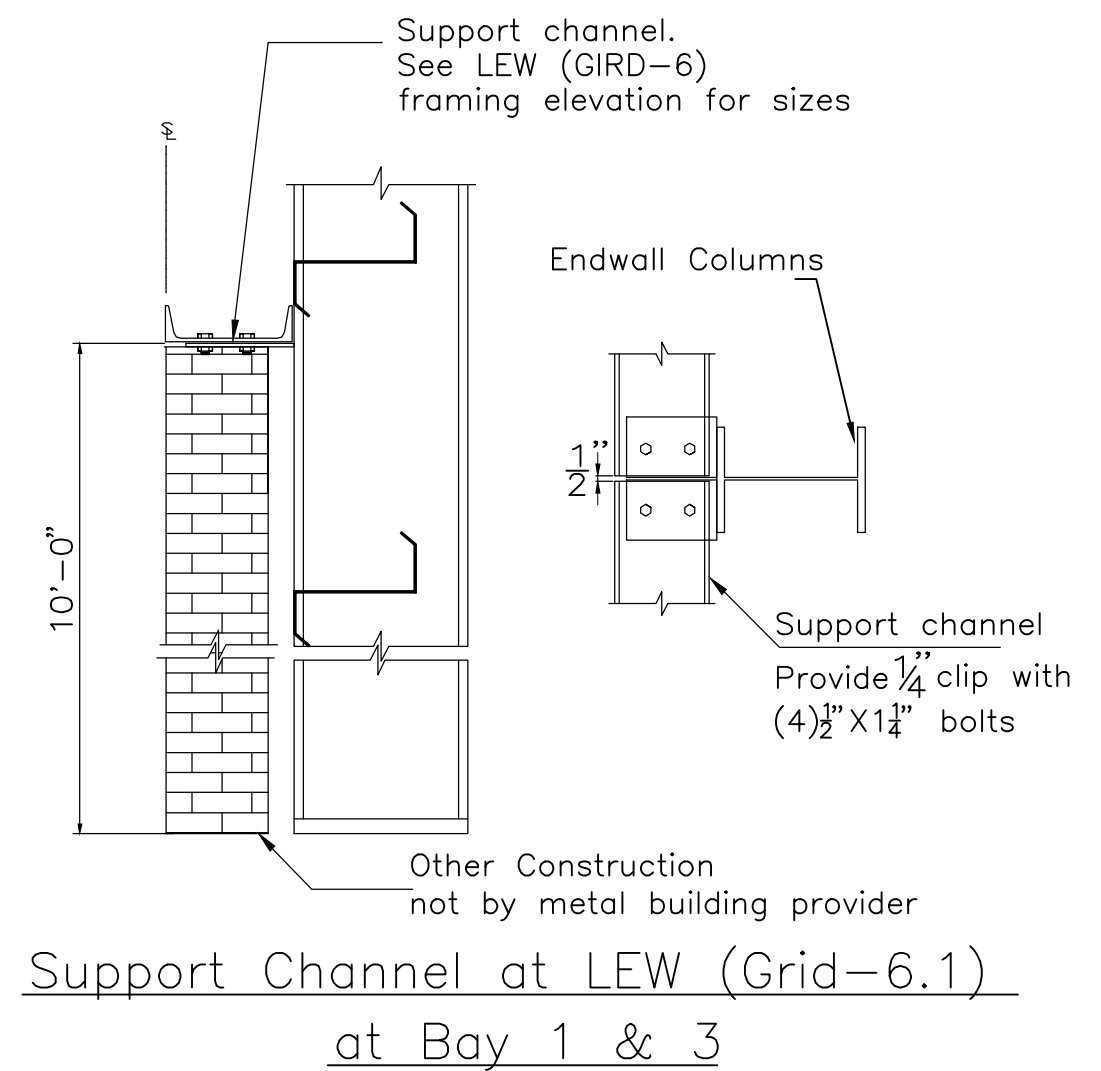


SECTION-E CORNER TRIM

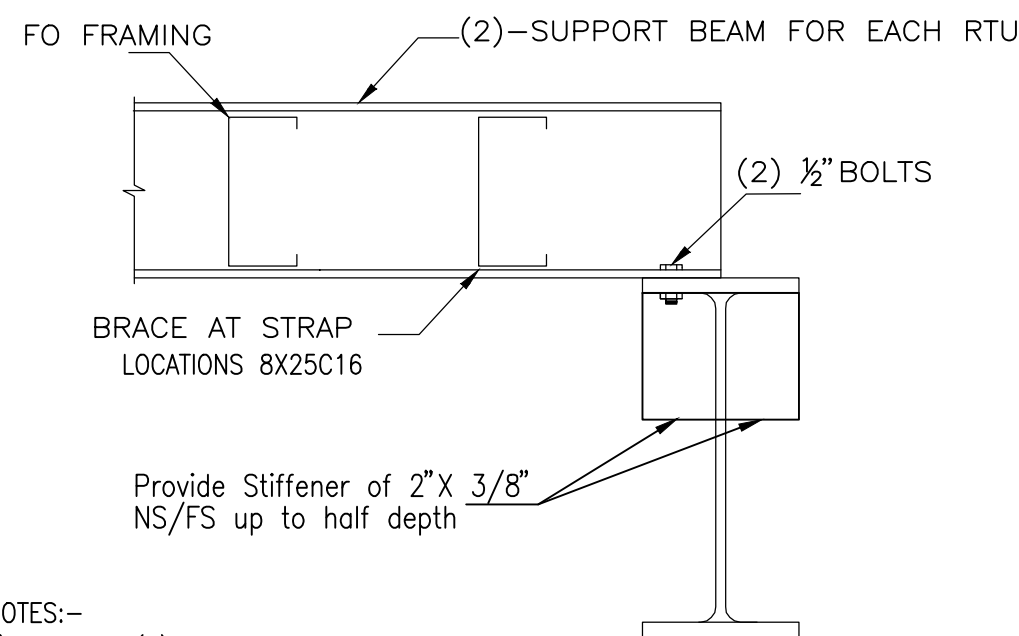


SIGN SUPPORT DETAIL AT FRAME LINE 6.1

SECTION-B

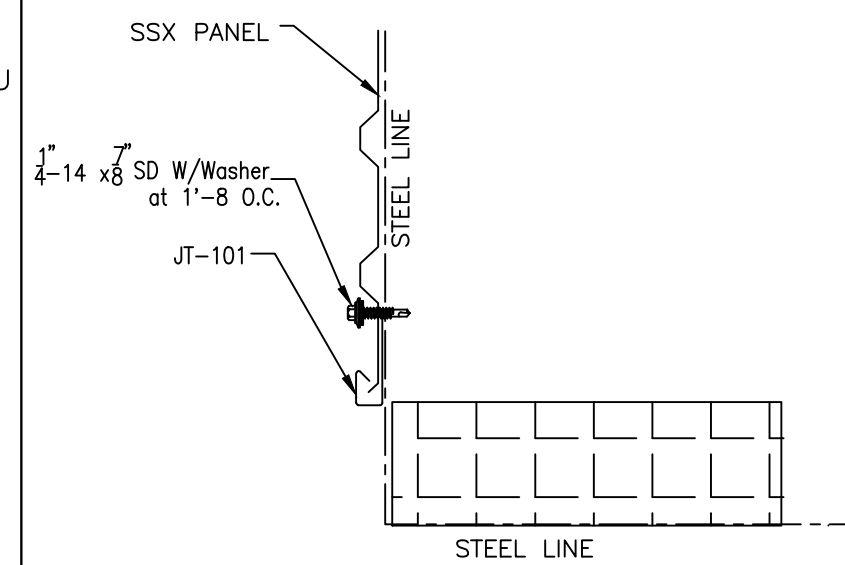


Support Channel at LEW (Grid-6.1)
at Bay 1 & 3

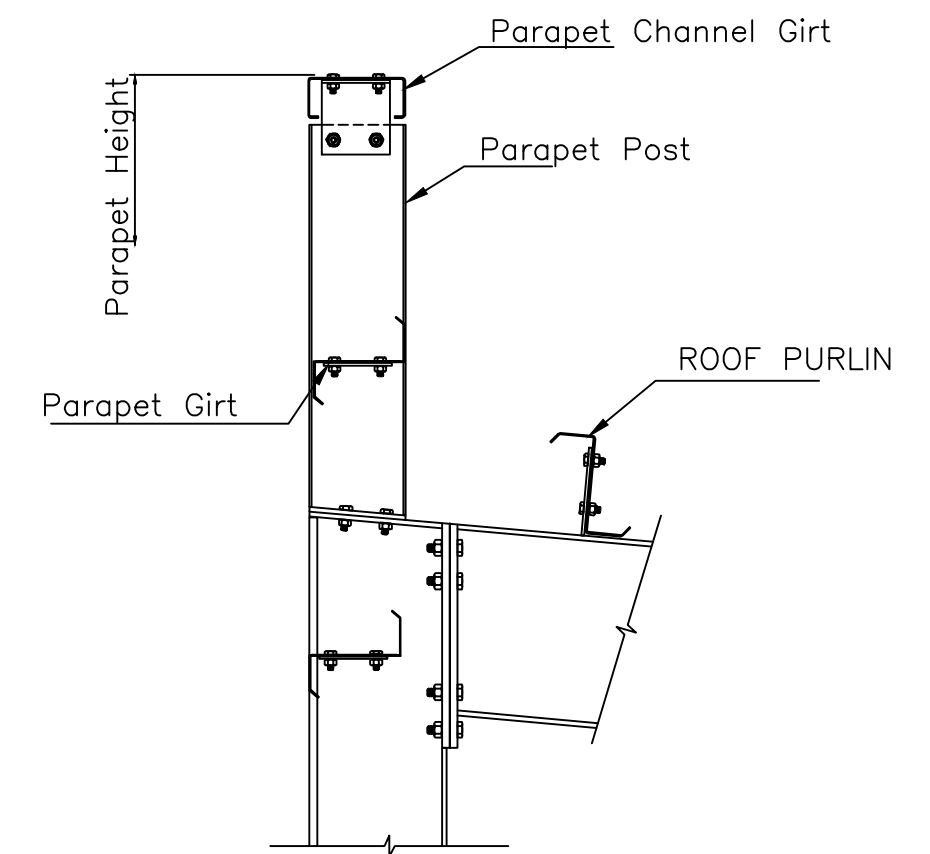


- NOTES:-
- 1) PROVIDE (2) BEAMS PER UNIT IN BUILDING A
 - 2) ROOF PANEL SHALL NOT ATTACH TO THE TOP FLANGE
 - 3) PROVIDE SHIMS AS REQUIRED

RTU SUPPORT BEAM DETAIL



SECTION-E1
CORNER DETAIL Below 10'-0"



PARAPET DETAIL ALONG HIGH SIDE WALL

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

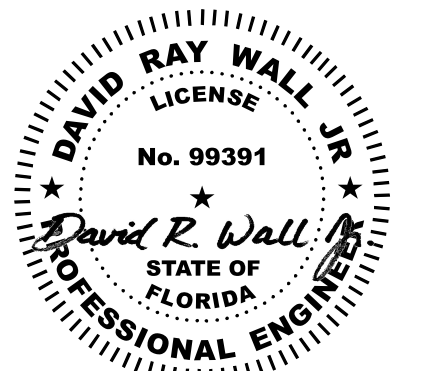
FOR ERECTOR INSTALLATION: Final drawings for construction.

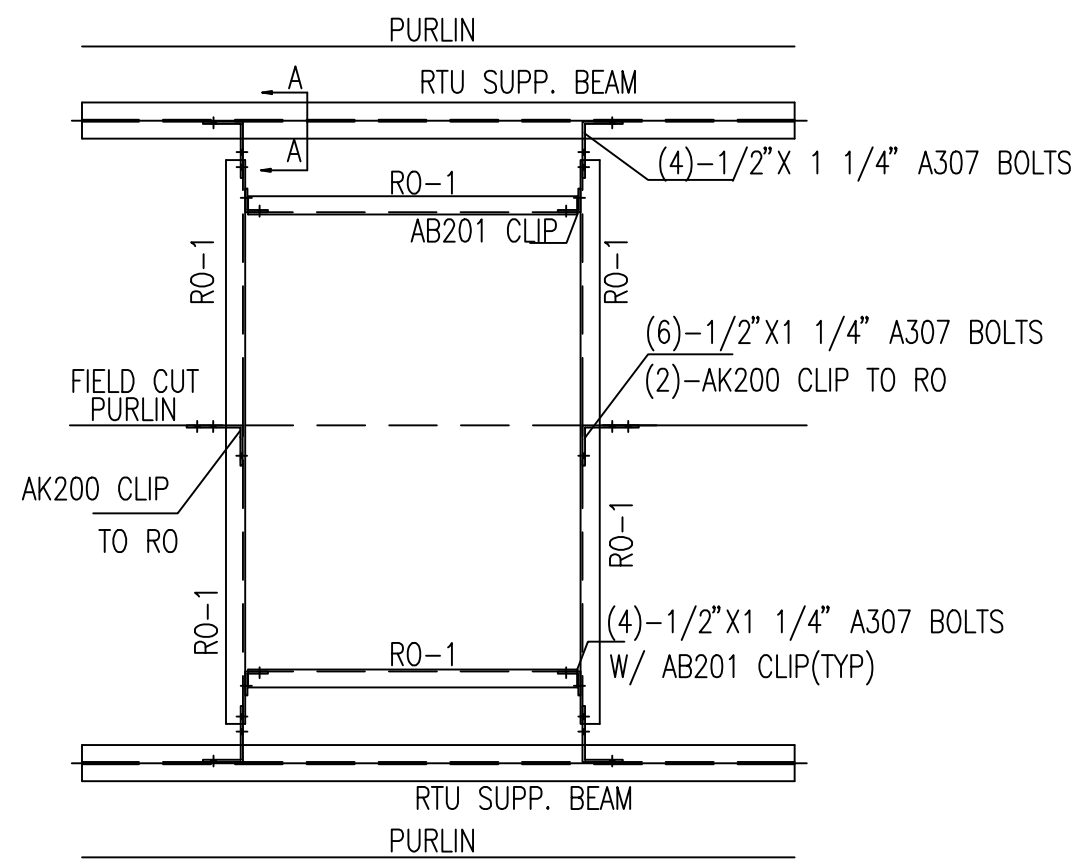


ISSUE	DATE	DESCRIPTION	BY	CHK	SHEET DESCRIPTION:	BLDG SIZE:
P1	3/2/26	FOR CONSTRUCTION PERMIT	JAW	JAW	SECTION DETAILS	76'-0" X 140'-8" X 14'-0"/16'-4 1/2"
					CUSTOMER:	CUSTOMER LOCATION:
					TERAMORE DEVELOPMENT, LLC	THOMASVILLE, GA 31758
					PROJECT REFERENCE:	
					DC LAKE CITY WINDFIELD FL	
					JOB SITE LOCATION:	JOB SITE COUNTY:
					LAKE CITY, FL 32055	COLUMBIA
					DWN:	ISSUE:
					JAW	P1

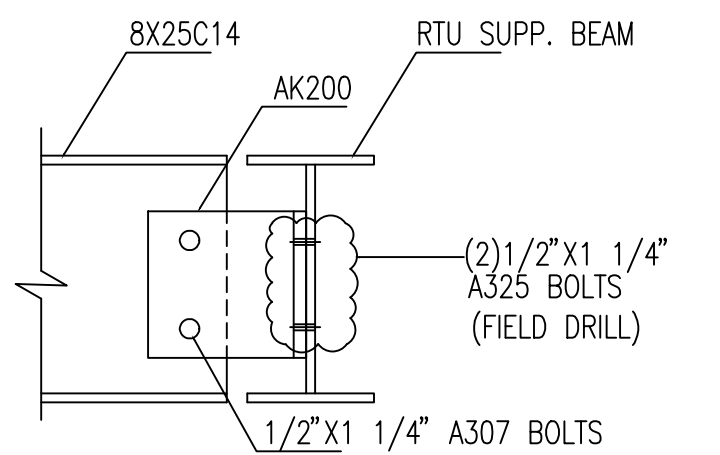
The Engineer whose seal and signature appear on these documents represents Whirlwind Steel Buildings, Inc., and is not the Engineer of Record for the overall project. The Engineer's responsibility is limited to material designed and manufactured by Whirlwind Steel Buildings, Inc., and excludes part such as doors, windows, foundation design, and erection of the building.

This item has been digitally signed and sealed by David R Wall Jr on 3/3/2026
Printed Copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies





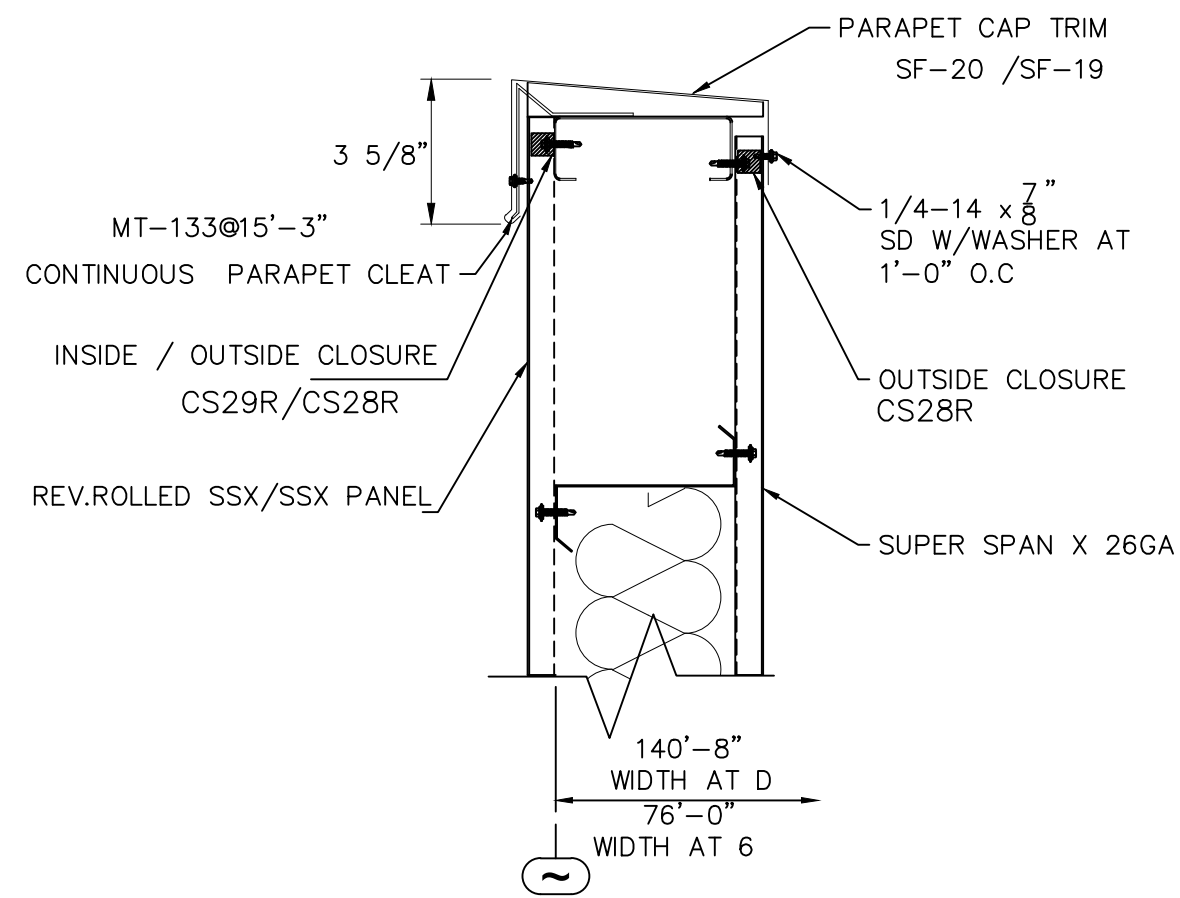
BUILDER NOTE:-
 * RTU SUPPORT CHANNEL (RO-1) FIELD CUT AND FIELD DRILL ϕ 9/16" HOLES AS REQUIRED FOR CURB OPENINGS.
 * PURLINS ARE DESIGNED TO BE CUT AT RTU LOCATION



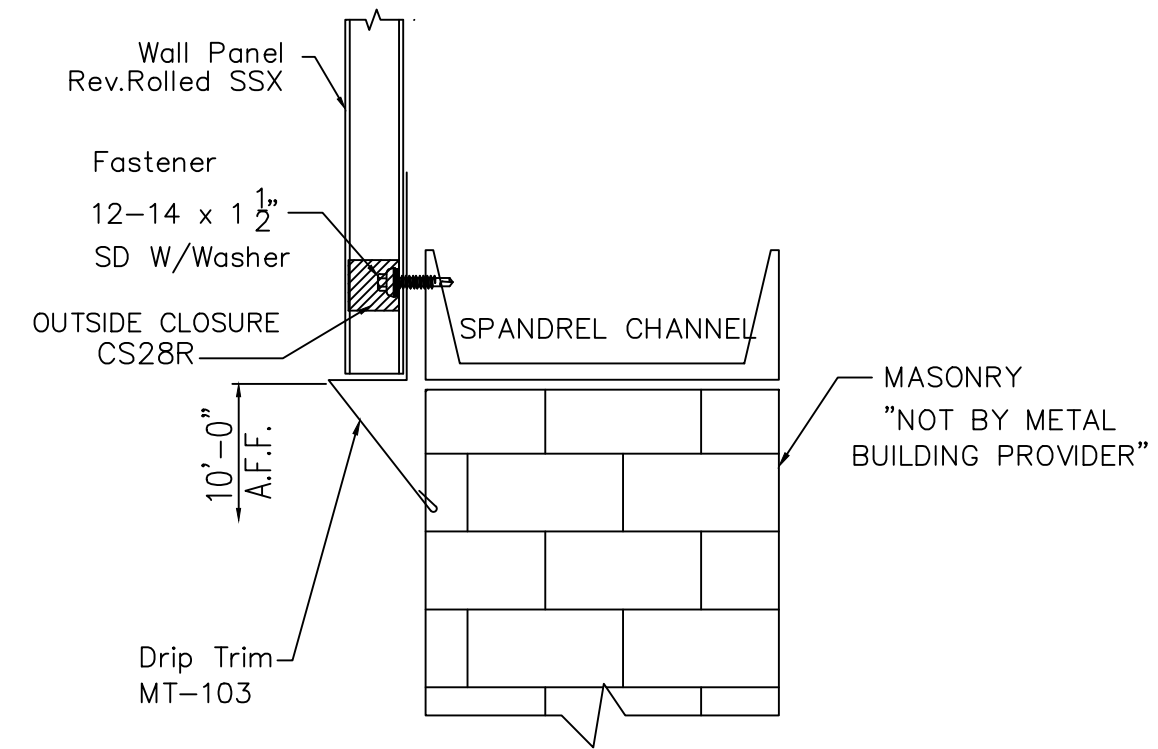
SECTION A : A

CAM06

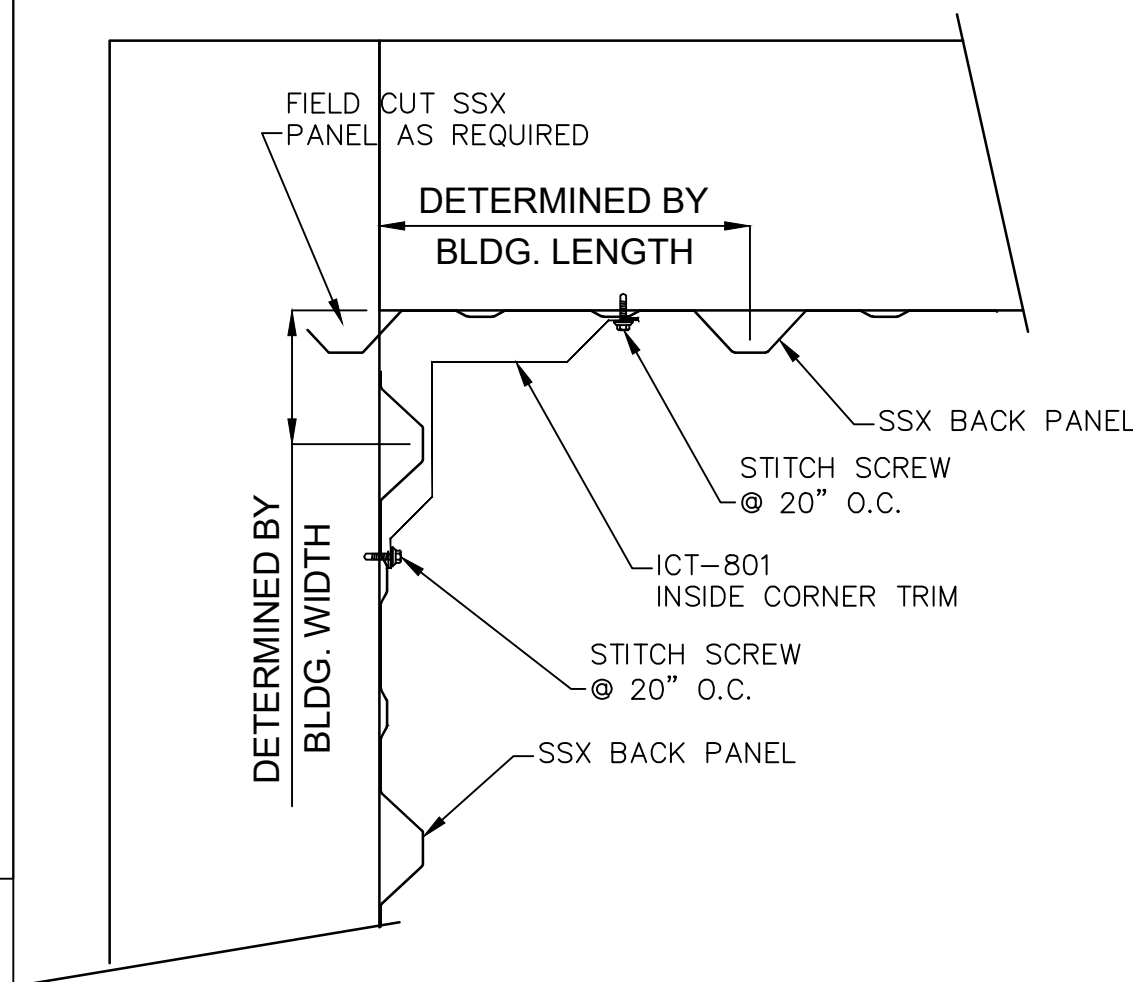
RTU SUPPORT BEAM AND RO'S CONNECTION DETAIL



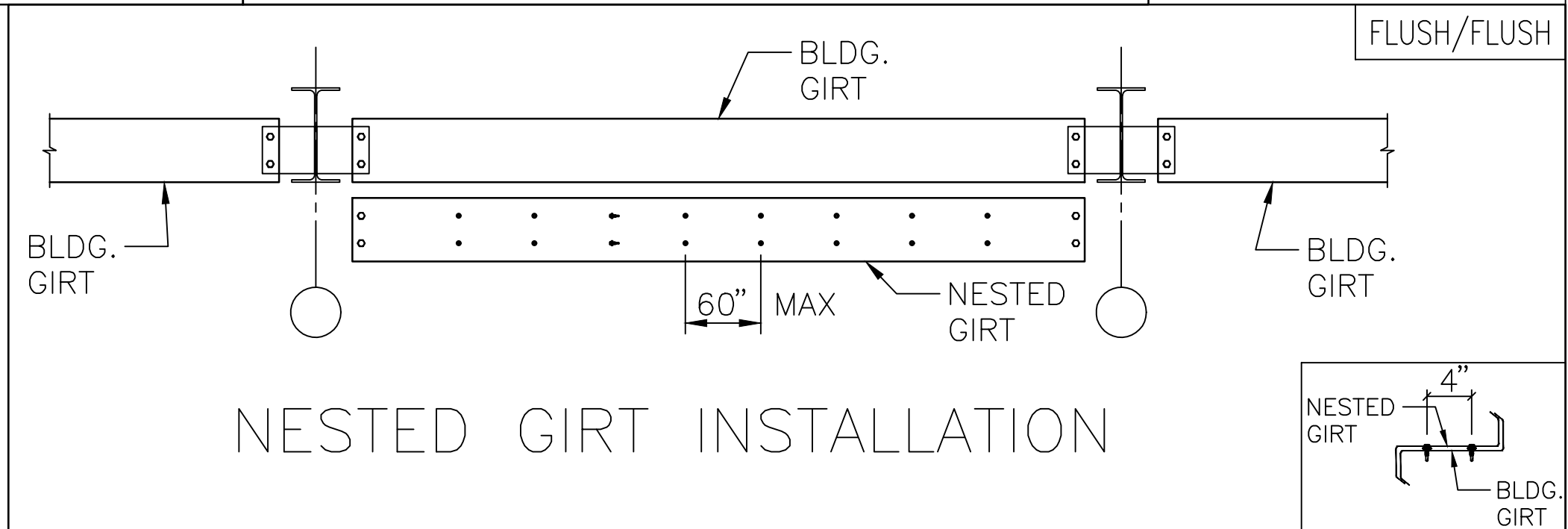
SECTION "YY"



SECTION "ZZ"



INSIDE CORNER AT PARAPET BACK PANELS CAC02



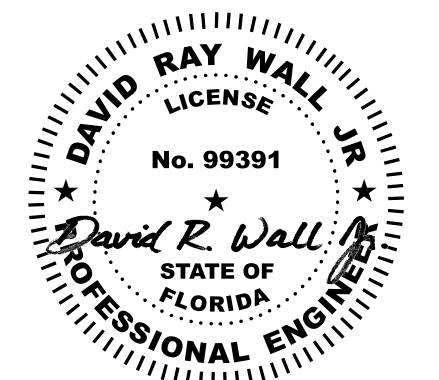
NESTED GIRT INSTALLATION

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: 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 construction.

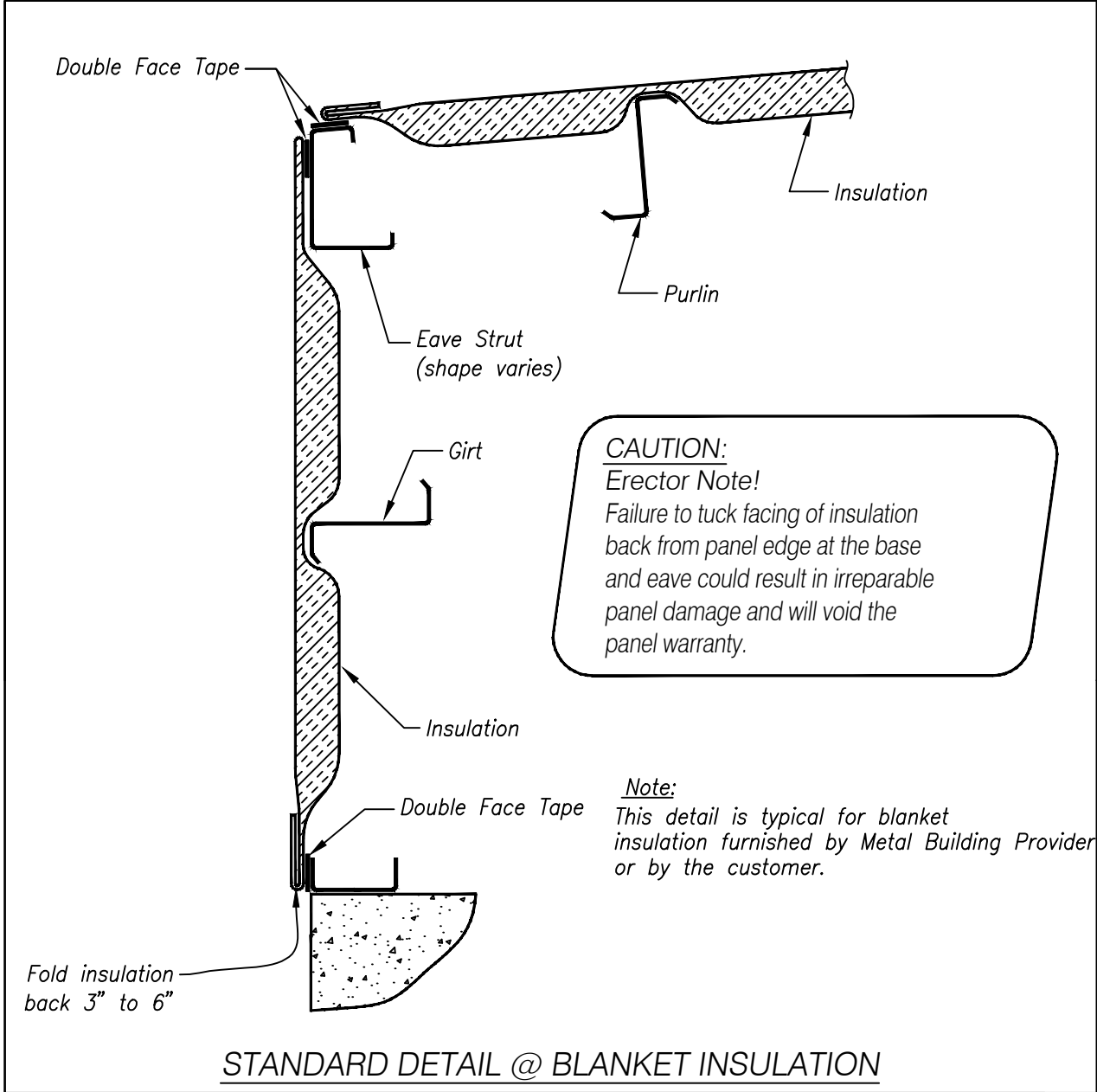
WHIRLWIND STEEL BUILDINGS
 P.O. BOX 75280 HOUSTON, TX 77234
 PH: 800-324-9992 FAX: 832-553-4600
 © 2005 Whirlwind Steel Buildings Inc. All rights reserved

ISSUE	DATE	DESCRIPTION	BY	CHK	SHEET DESCRIPTION:	BLDG. SIZE:
P1	3/2/26	FOR CONSTRUCTION PERMIT	JAW	JAW	SECTION DETAILS	76'-0" X 140'-8" X 14'-0"/16'-4 1/2"
					CUSTOMER:	CUSTOMER LOCATION:
					TERAMORE DEVELOPMENT, LLC	THOMASVILLE, GA 31758
					PROJECT REFERENCE:	
					DO LAKE CITY WINDFIELD FL	
					JOB SITE LOCATION:	JOB SITE COUNTY:
					LAKE CITY, FL 32055	COLUMBIA
DWN:	CHK:	DATE:	ENG:	JOB NO:	DWG NO:	ISSUE:
JAW	JAW	03.02.26	JG	15498-39418	E10	P1

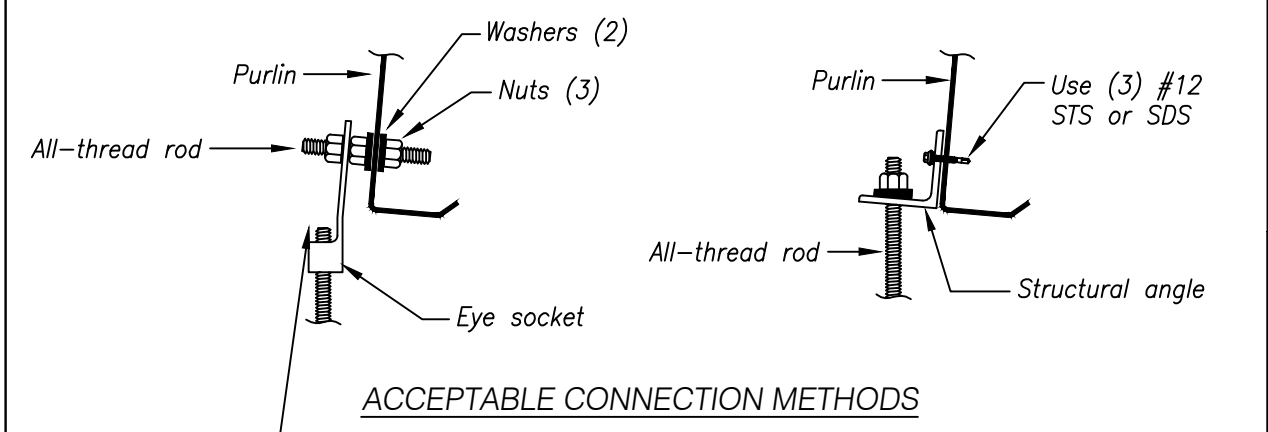
This item has been digitally signed and sealed by David R Wall Jr on 3/3/2026
 Printed Copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies



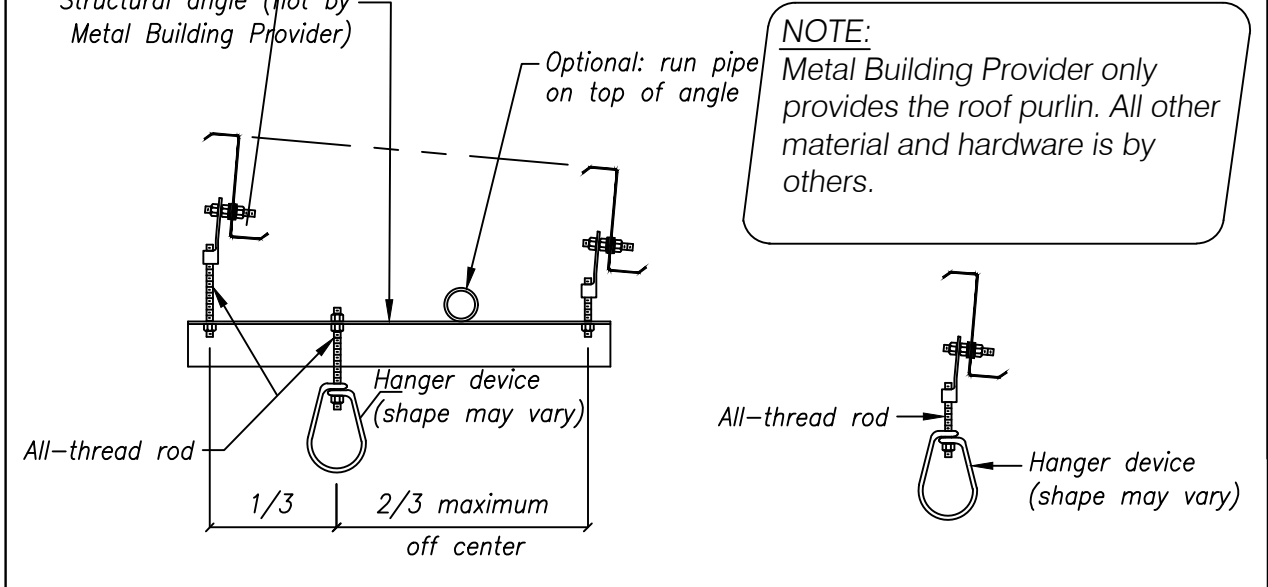
The Engineer whose seal and signature appear on these documents represents Whirlwind Steel Buildings, Inc., and is not the Engineer of Record for the overall project. The Engineer's responsibility is limited to material designed and manufactured by Whirlwind Steel Buildings, Inc., and excludes part such as doors, windows, foundation design, and erection of the building.



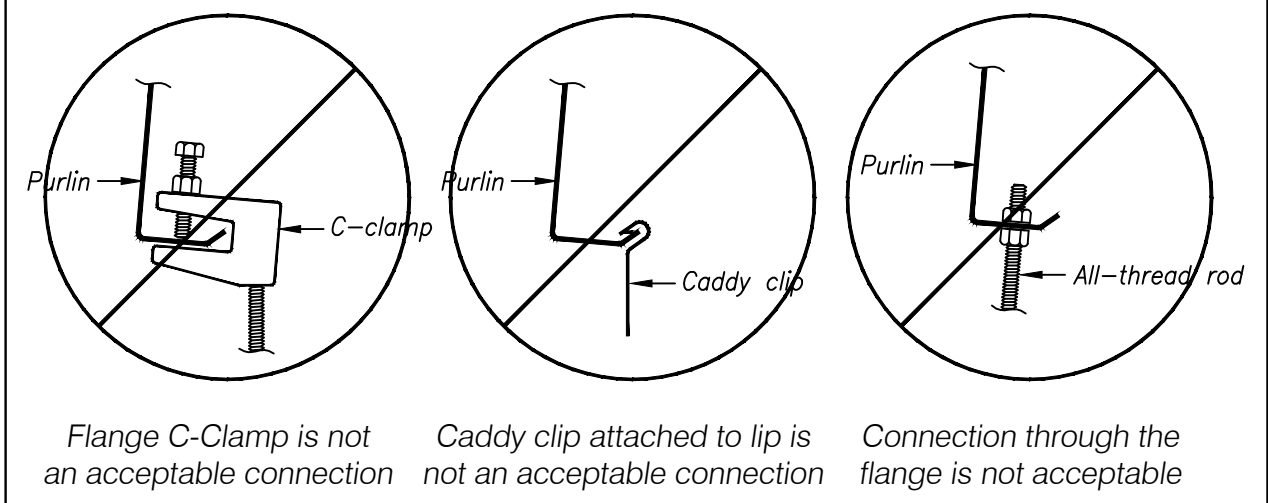
STANDARD DETAIL @ BLANKET INSULATION



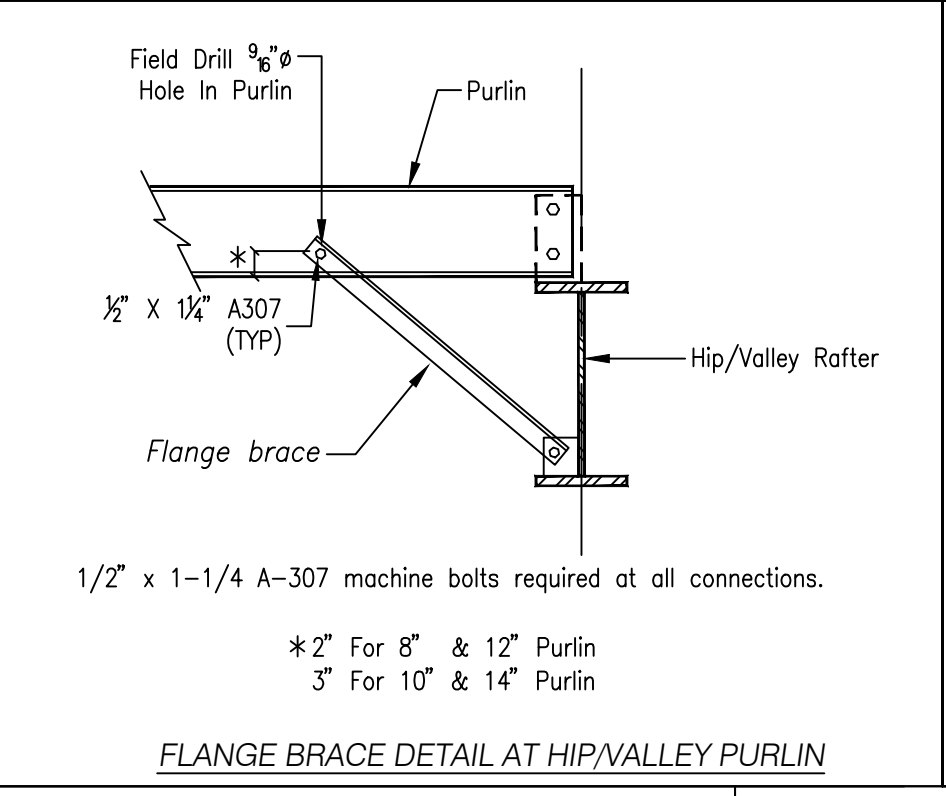
ACCEPTABLE CONNECTION METHODS



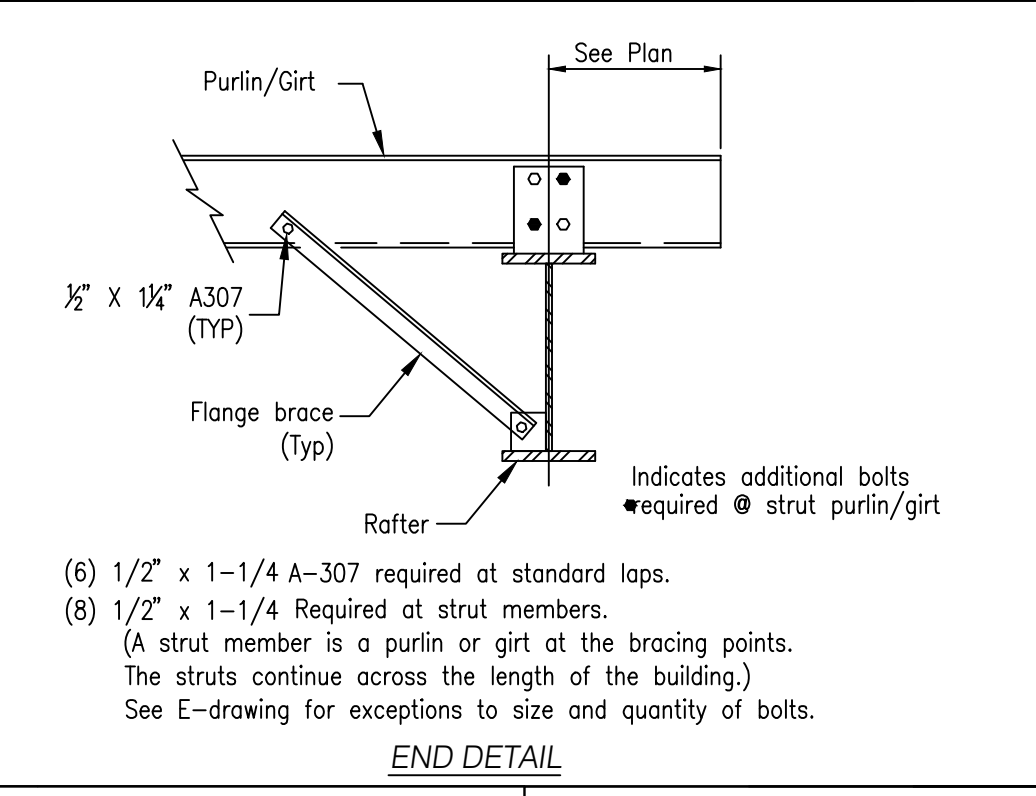
TRAPEZE HANGER ~ 4" MAX. PIPE HANGER ~ 2-1/2" MAX. PIPE



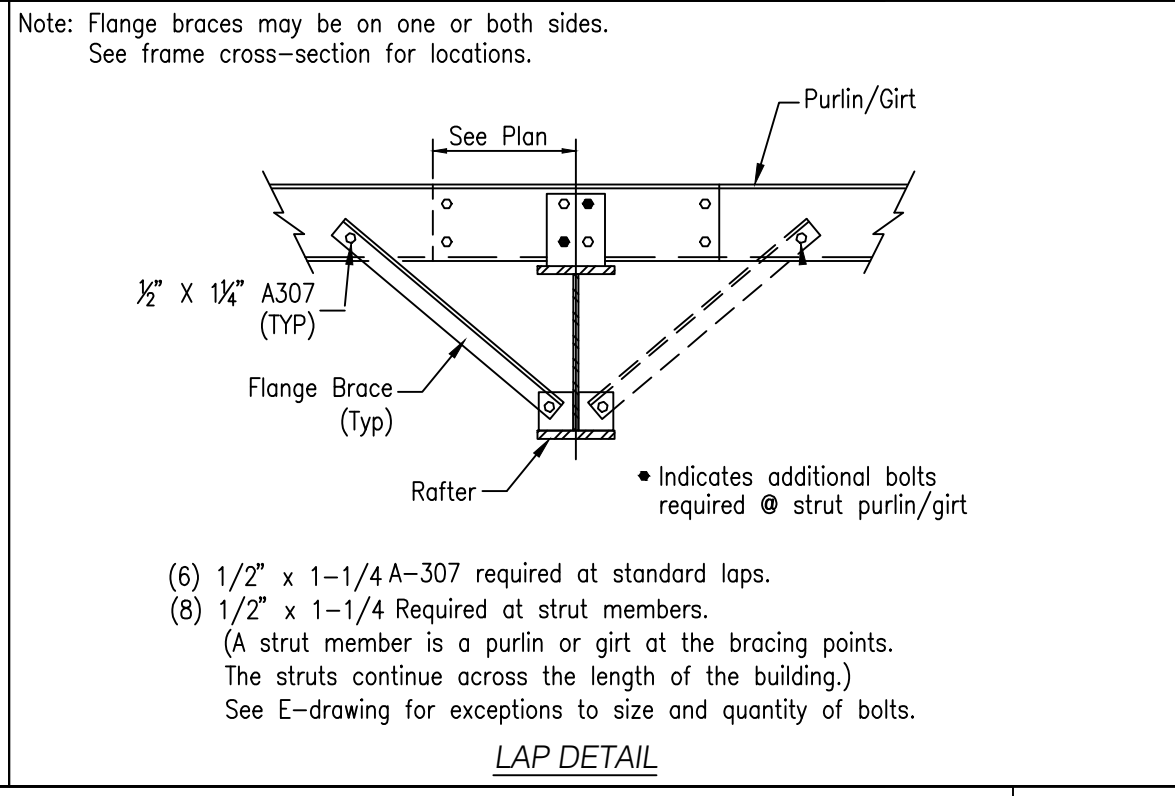
ACCEPTABLE CONNECTIONS FOR ALL COLLATERAL LOADS FOR HANGER ATTACHMENT



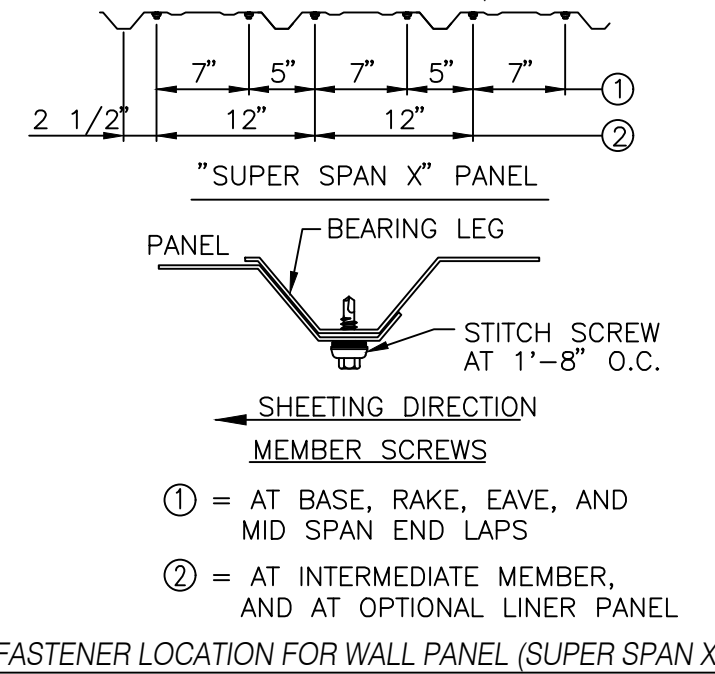
FLANGE BRACE DETAIL AT HIP/VALLEY PURLIN



END DETAIL



LAP DETAIL



FASTENER LOCATION FOR WALL PANEL (SUPER SPAN X)

BUILT-UP SECTION LEGEND

W20851

Flange Width (in inches)	Flange Thickness (in inches)	Web Thickness (in inches)
5 = 5	3 = 3/8	8 = 1/2
6 = 6	4 = 1/4	0 = 5/8
8 = 8	5 = 5/8	2 = 3/4
0 = 10	6 = 3/8	1 = 1
2 = 12		

Field Pop Rivet (6) Total

Kickout SF

FIELD CUT TO LENGTH

FIELD INSTALL SCUPPER IF REQ'D

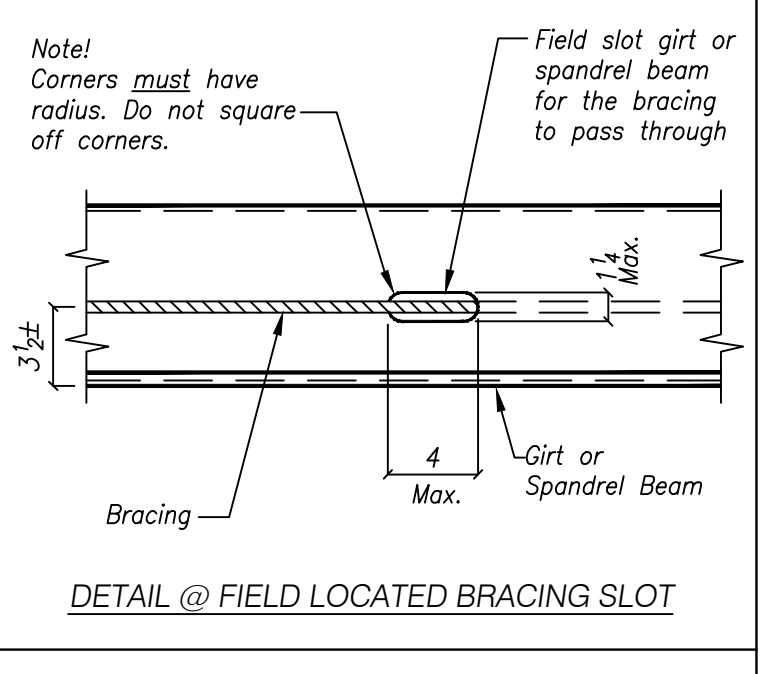
STANDARD FASTENERS MISCELLANEOUS

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

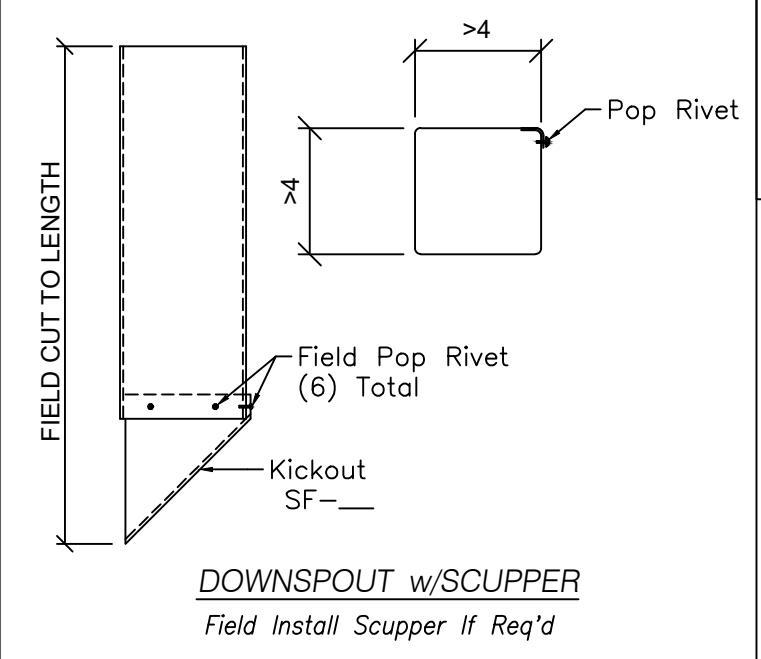
1/4-14 x 1-1/4" HWH SHOULDERS TCP3 5/16" HEAD SELF-DRILLER - NO SEALING WASHER - ZINC-PLATED

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

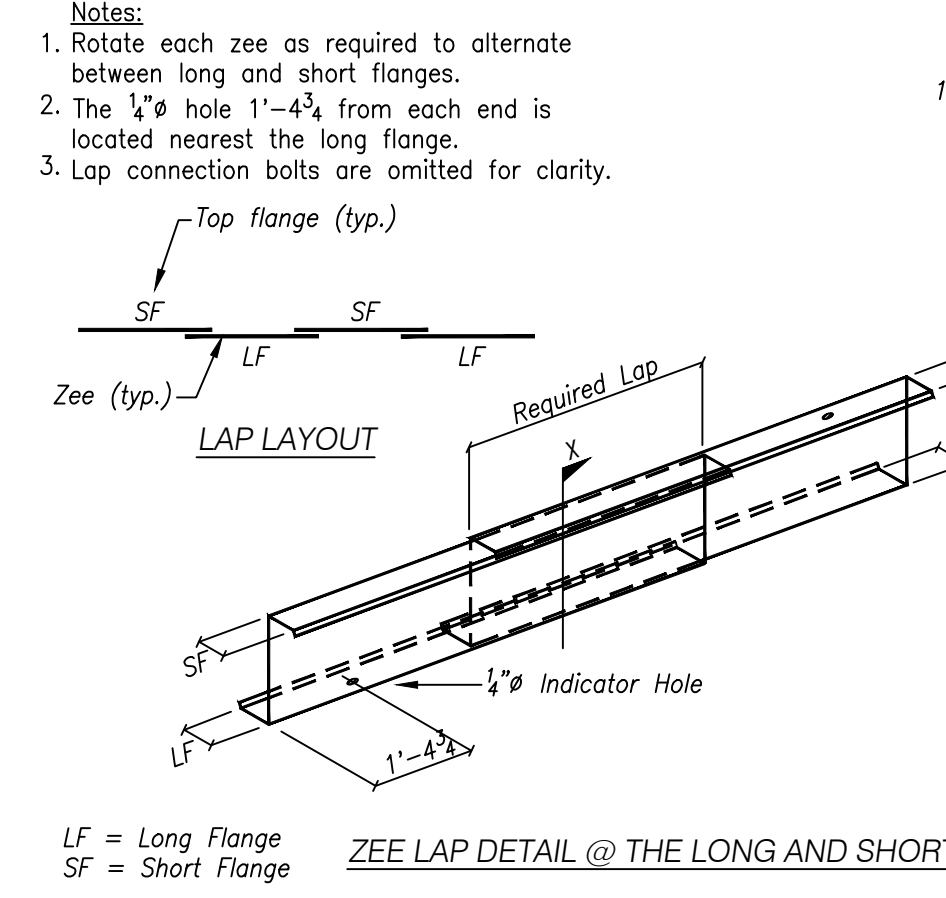
NOTES:
Seating Torque: 30 - 60 in-lbs
Recommended Driving Tool:
1800 RPM screw gun with depth sensing nosepiece to prevent overdriving and stripout



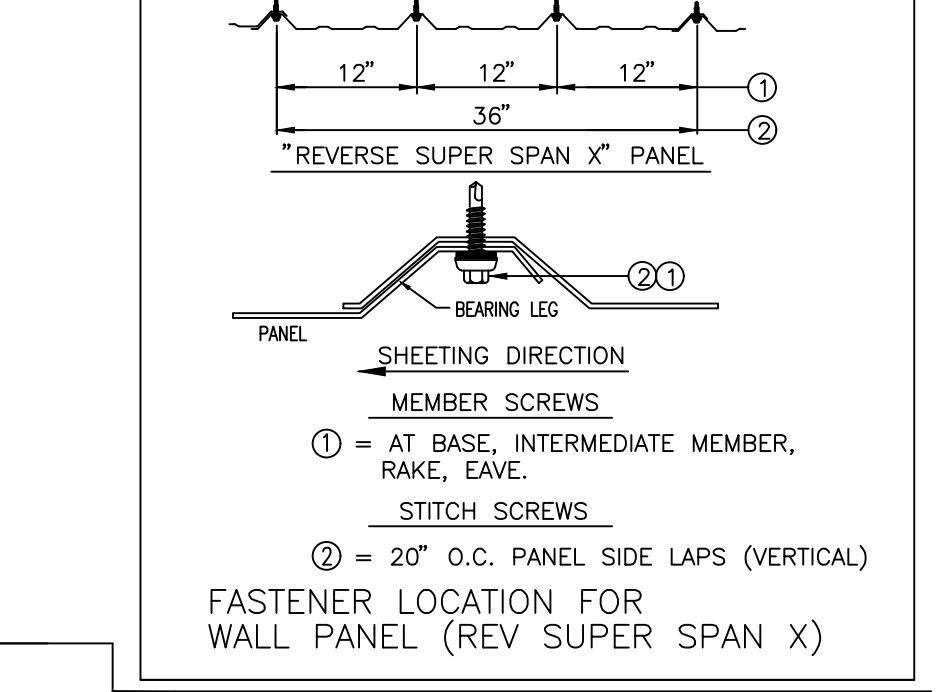
DETAIL @ FIELD LOCATED BRACING SLOT



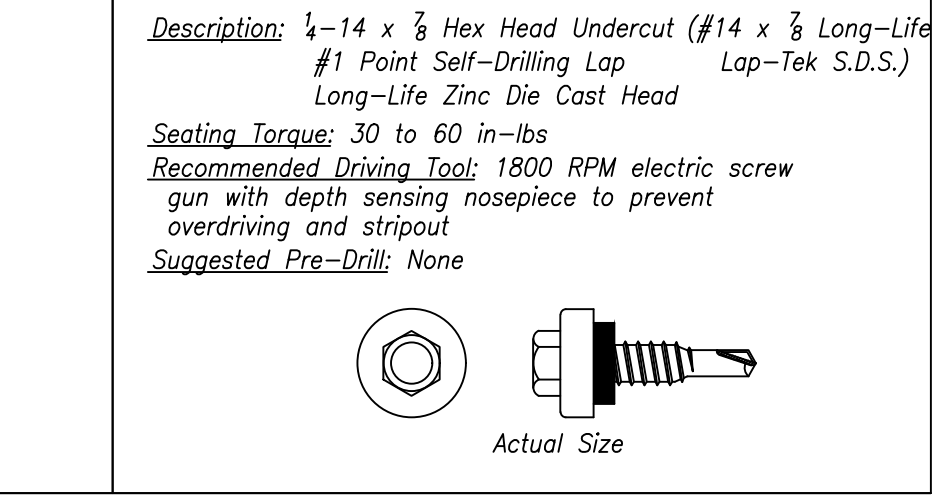
DOWNSPOUT w/SCUPPER
Field Install Scupper If Req'd



ZEE LAP DETAIL @ THE LONG AND SHORT FLANGES



FASTENER LOCATION FOR WALL PANEL (REV SUPER SPAN X)



FASTENER LOCATION FOR LINER PANEL (LOW RIB X)

Description: 12-14 x 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

Actual Size

Description: 1/4-14 x 7/8 Hex Head Undercut (#14 x 7/8 Long-Life #1 Point Self-Drilling Lap Lap-Tek 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

Actual Size

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: 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 construction.

WHIRLWIND STEEL BUILDINGS

P.O. BOX 75280 HOUSTON, TX 77234

PH: 800-324-9992 FAX: 832-553-4600

© 2005 Whirlwind Steel Buildings Inc. All rights reserved

ISSUE	DATE	DESCRIPTION	BY	CHK	SHEET DESCRIPTION:	BLDG SIZE:
P1	3/2/26	FOR CONSTRUCTION PERMIT	JAW	JAW	STANDARD DETAIL PAGE	76'-0" X 140'-8" X 14'-0"/16'-4 1/2"

CUSTOMER: TERAMORE DEVELOPMENT, LLC CUSTOMER LOCATION: THOMASVILLE, GA 31758

PROJECT REFERENCE: DO LAKE CITY WINDFIELD FL

JOB SITE LOCATION: LAKE CITY, FL 32055

JOB SITE COUNTY: COLUMBIA

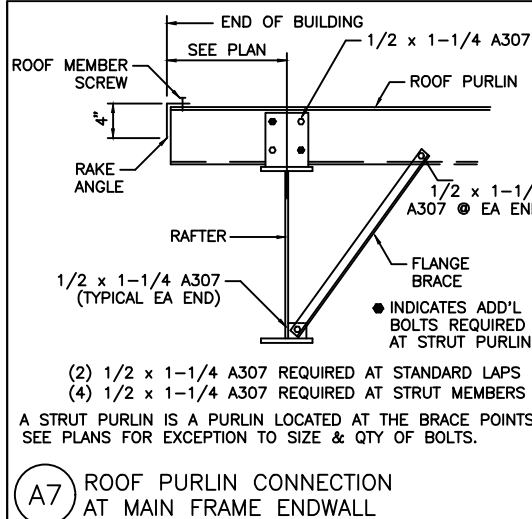
DWN: JAW CHK: JAW DATE: 03.02.26 ENG: JC JOB NO: 15498-39418 DWG NO: 01 ISSUE: P1

This item has been digitally signed and sealed by David R Wall Jr on 3/3/2026

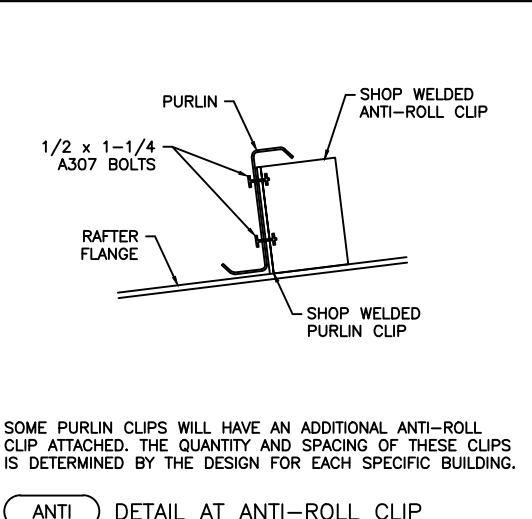
Printed Copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies

DAVID RAY WALL JR
LICENSE
No. 99391
David R. Wall Jr.
STATE OF FLORIDA
PROFESSIONAL ENGINEER

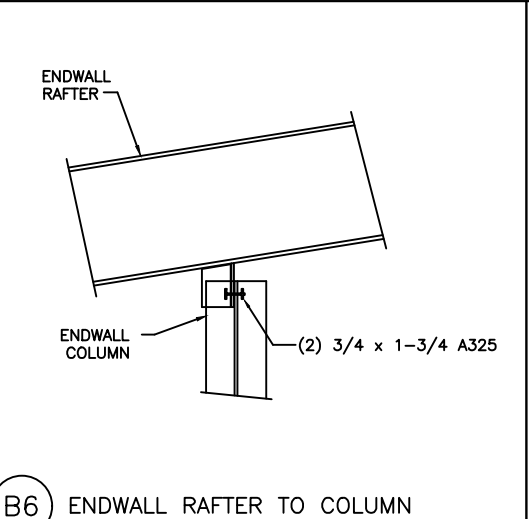
The Engineer whose seal and signature appear on these documents represents Whirlwind Steel Buildings, Inc., and is not the Engineer of Record for the overall project. The Engineer's responsibility is limited to material designed and manufactured by Whirlwind Steel Buildings, Inc., and excludes part such as doors, windows, foundation design, and erection of the building.



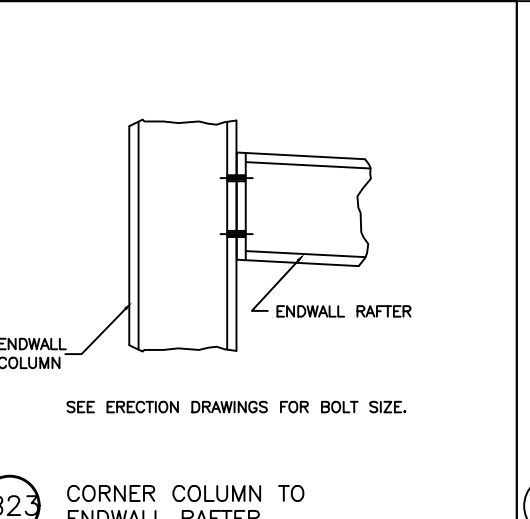
A7 ROOF PURLIN CONNECTION AT MAIN FRAME ENDWALL



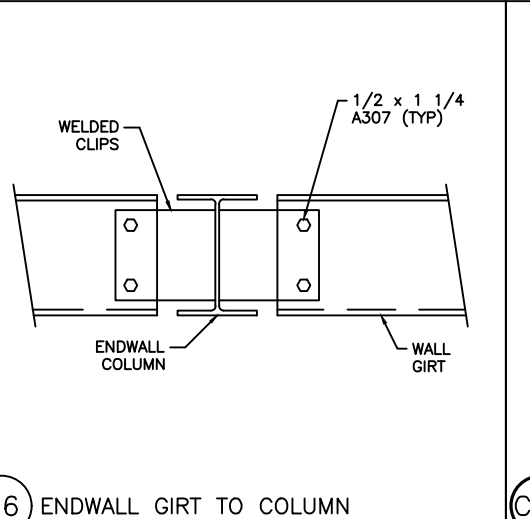
ANTI DETAIL AT ANTI-ROLL CLIP



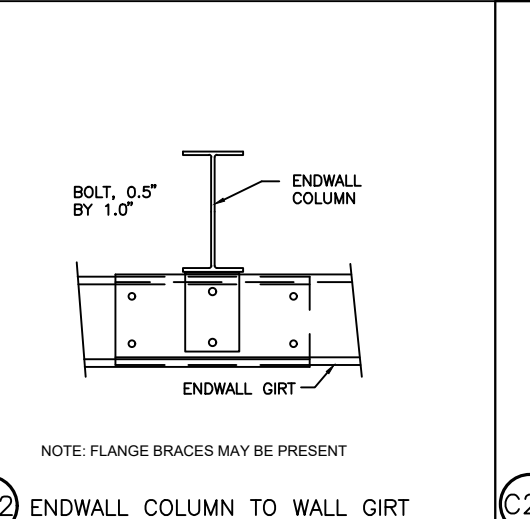
B6 ENDWALL RAFTER TO COLUMN



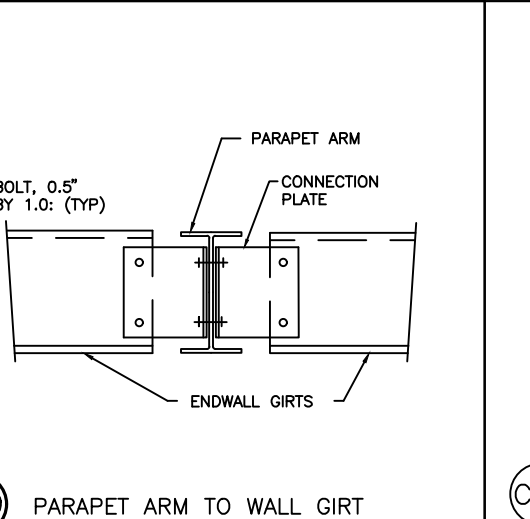
B23 CORNER COLUMN TO ENDWALL RAFTER



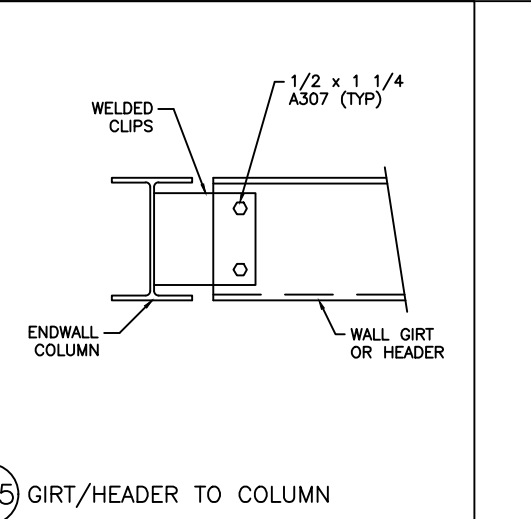
C6 ENDWALL GIRT TO COLUMN



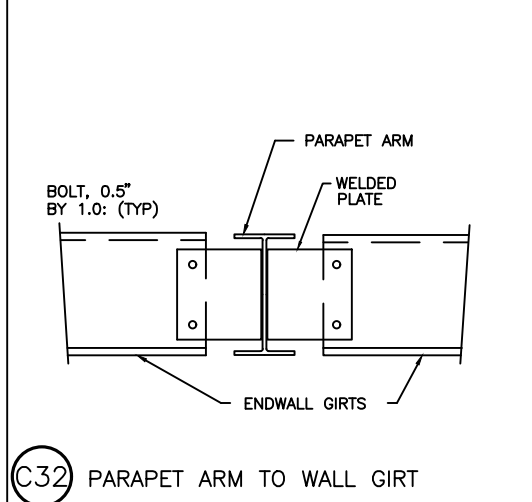
C12 ENDWALL COLUMN TO WALL GIRT



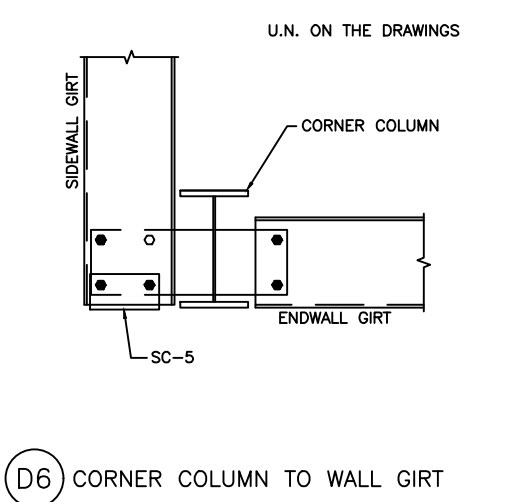
C29 PARAPET ARM TO WALL GIRT



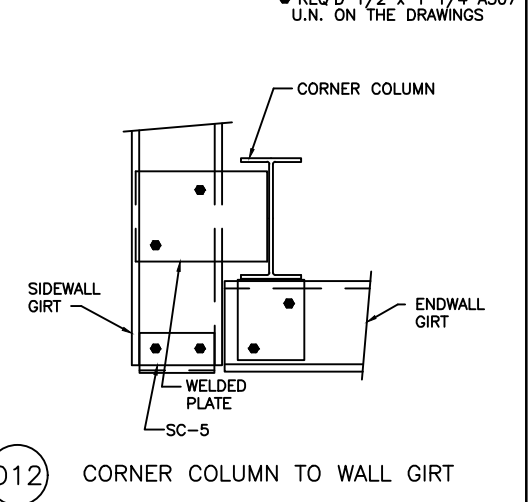
C15 GIRT/HEADER TO COLUMN



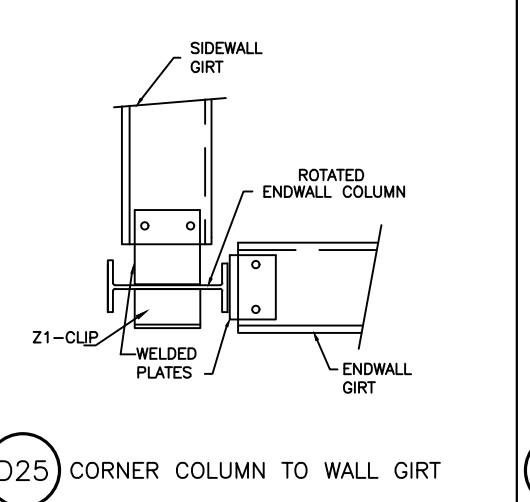
C32 PARAPET ARM TO WALL GIRT



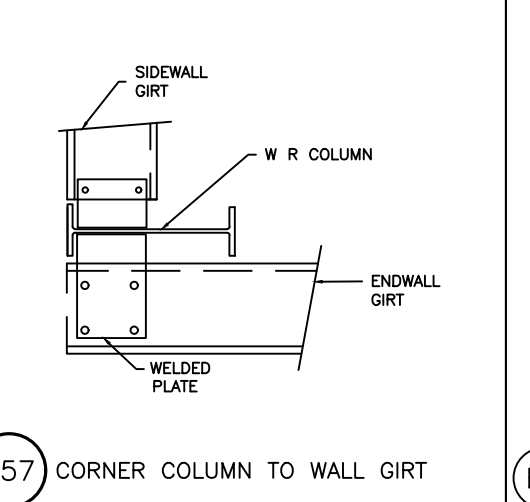
D6 CORNER COLUMN TO WALL GIRT



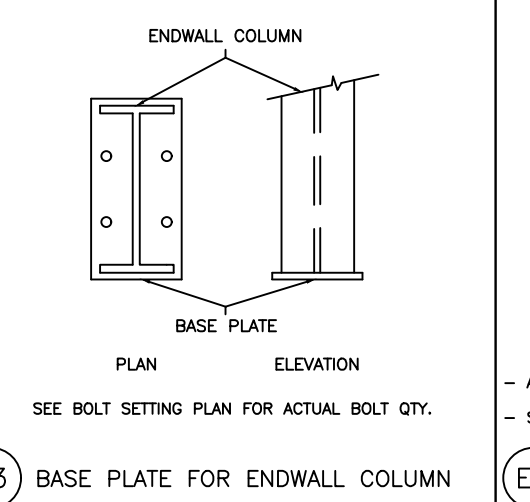
D12 CORNER COLUMN TO WALL GIRT



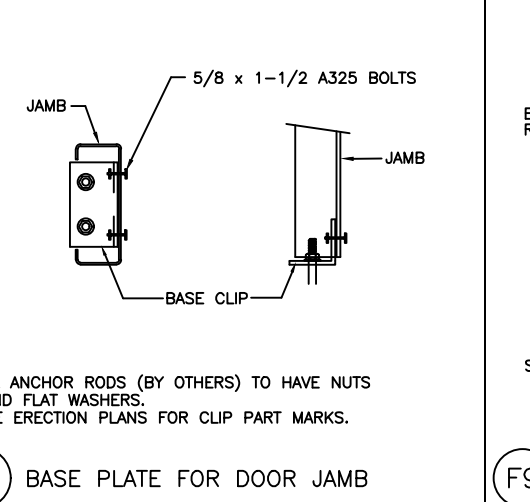
D25 CORNER COLUMN TO WALL GIRT



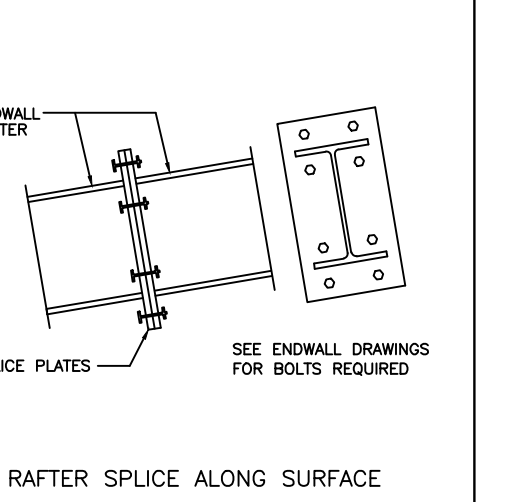
D57 CORNER COLUMN TO WALL GIRT



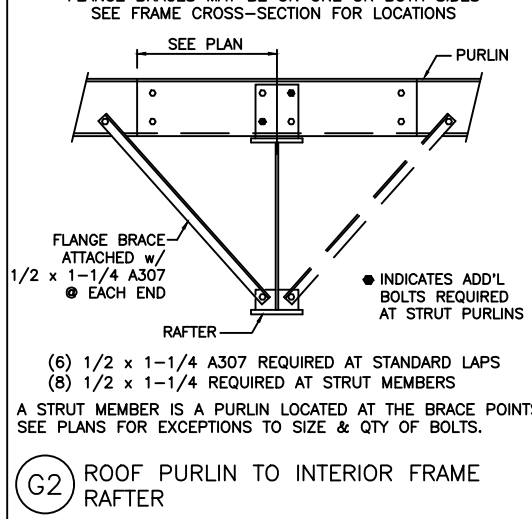
E3 BASE PLATE FOR ENDWALL COLUMN



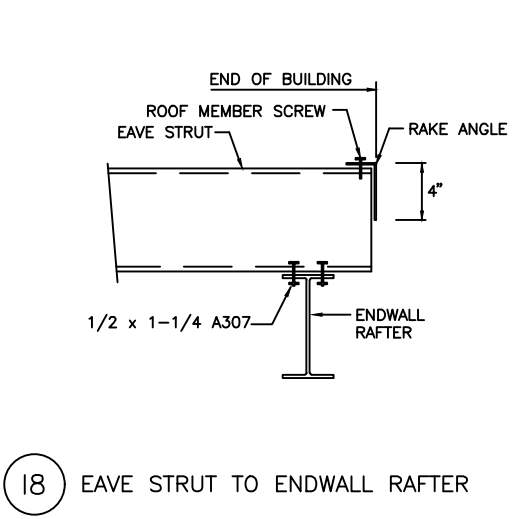
E6 BASE PLATE FOR DOOR JAMB



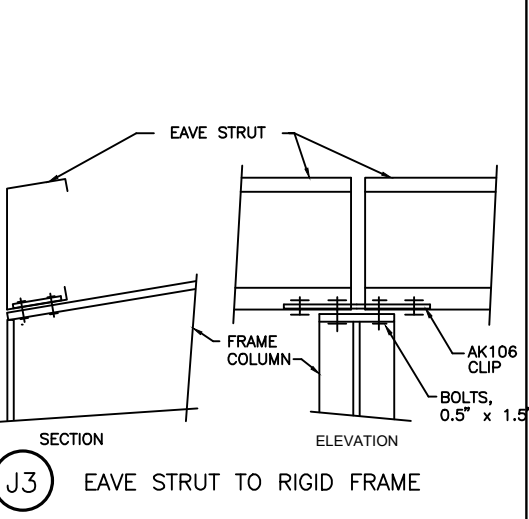
F9 RAFTER SPLICE ALONG SURFACE



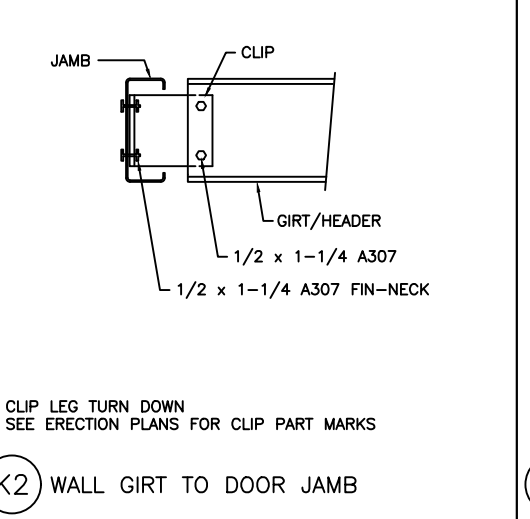
G2 ROOF PURLIN TO INTERIOR FRAME RAFTER



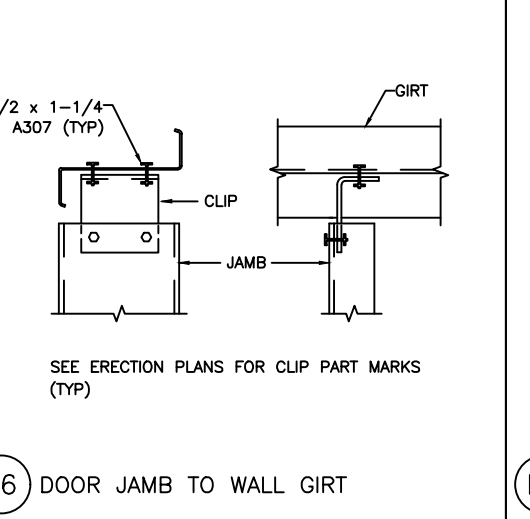
I8 EAVE STRUT TO ENDWALL RAFTER



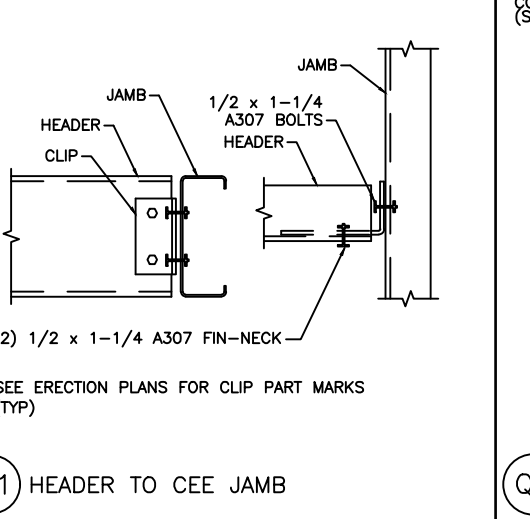
J3 EAVE STRUT TO RIGID FRAME



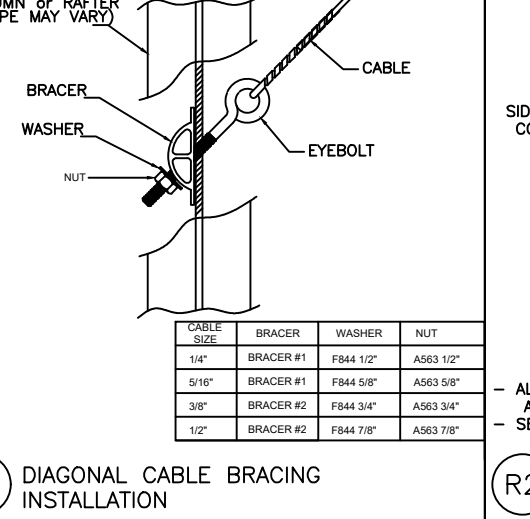
K2 WALL GIRT TO DOOR JAMB



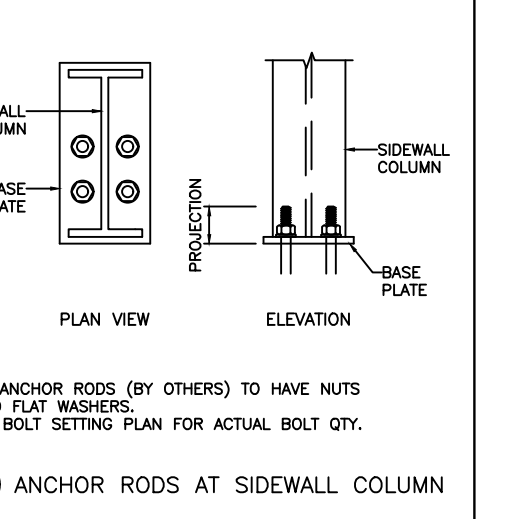
L6 DOOR JAMB TO WALL GIRT



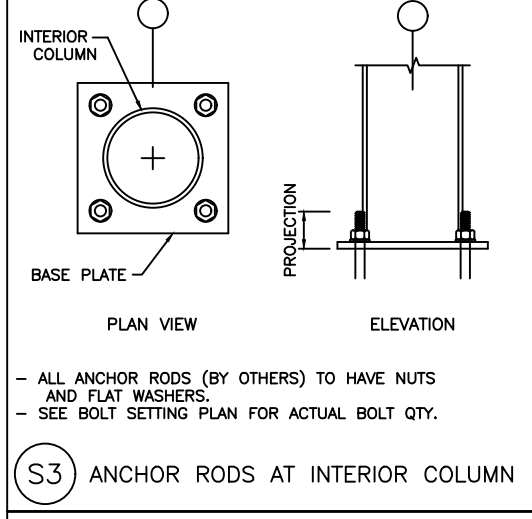
M1 HEADER TO CEE JAMB



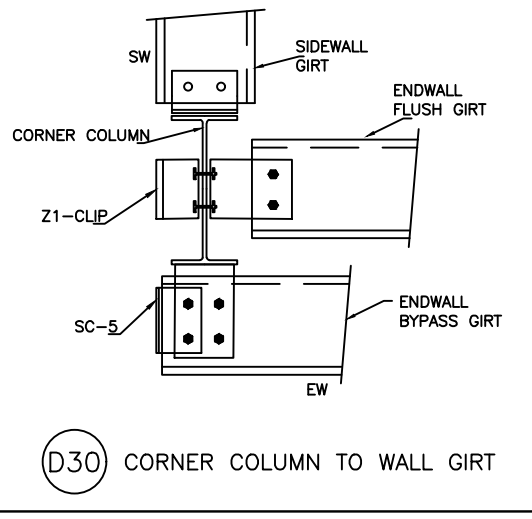
Q2 DIAGONAL CABLE BRACING INSTALLATION



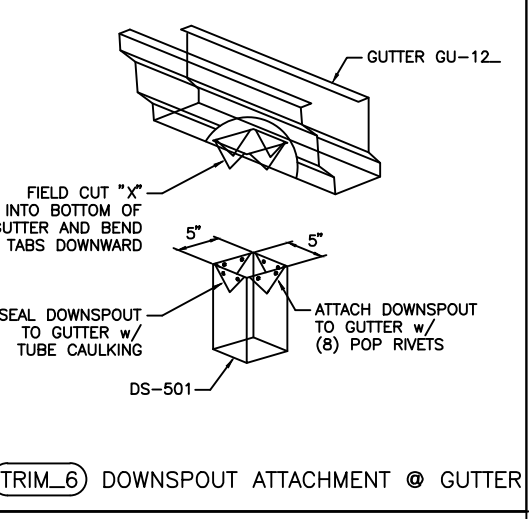
R2 ANCHOR RODS AT SIDEWALL COLUMN



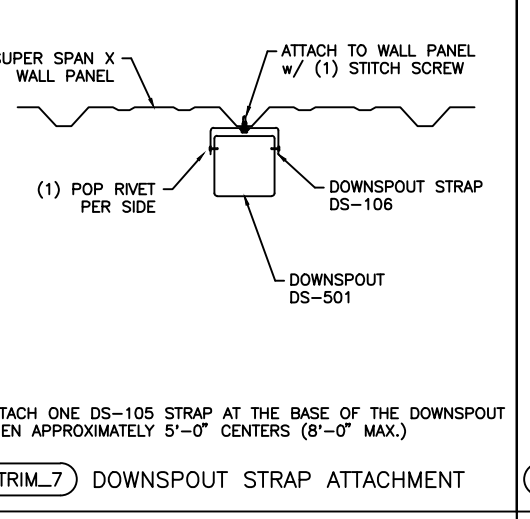
S3 ANCHOR RODS AT INTERIOR COLUMN



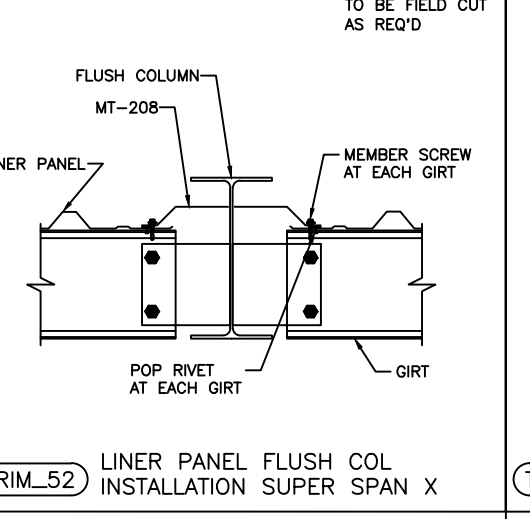
D30 CORNER COLUMN TO WALL GIRT



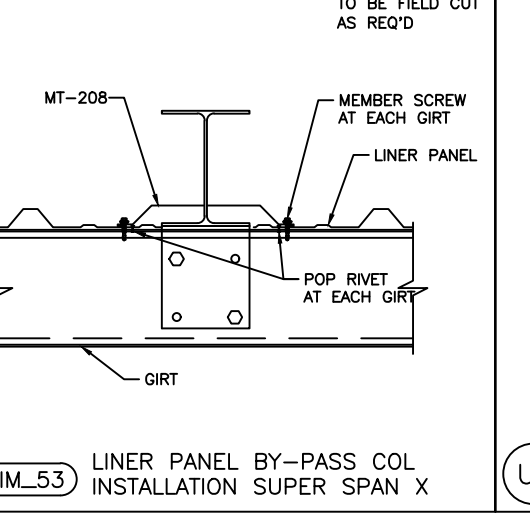
TRIM_6 DOWNSPOUT ATTACHMENT @ GUTTER



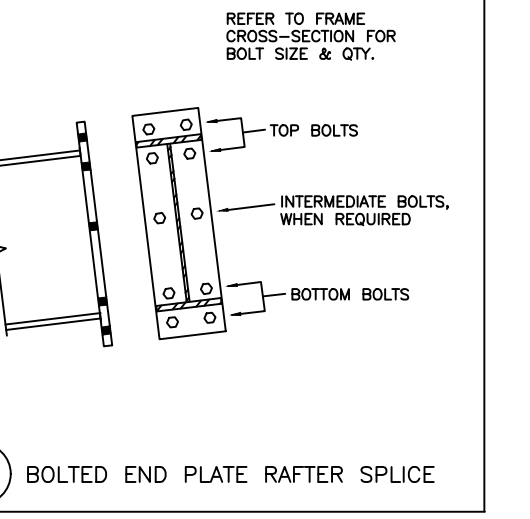
TRIM_7 DOWNSPOUT STRAP ATTACHMENT



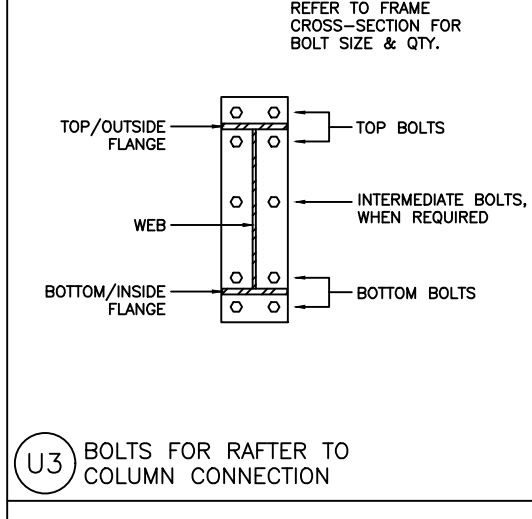
TRIM_52 LINER PANEL FLUSH COL INSTALLATION SUPER SPAN X



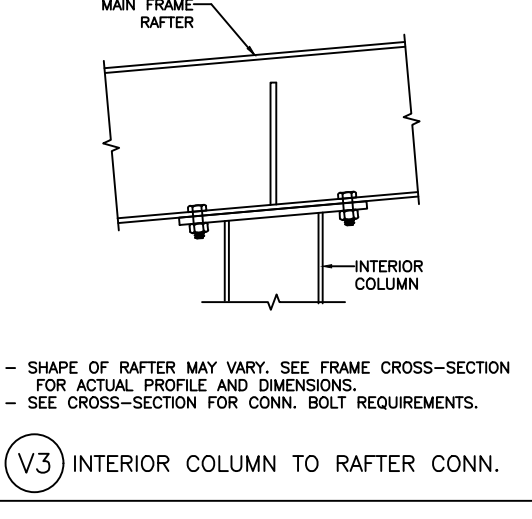
TRIM_53 LINER PANEL BY-PASS COL INSTALLATION SUPER SPAN X



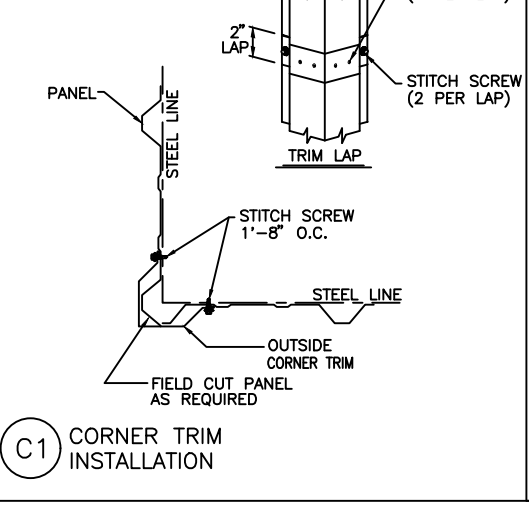
U1 BOLTED END PLATE RAFTER SPLICE



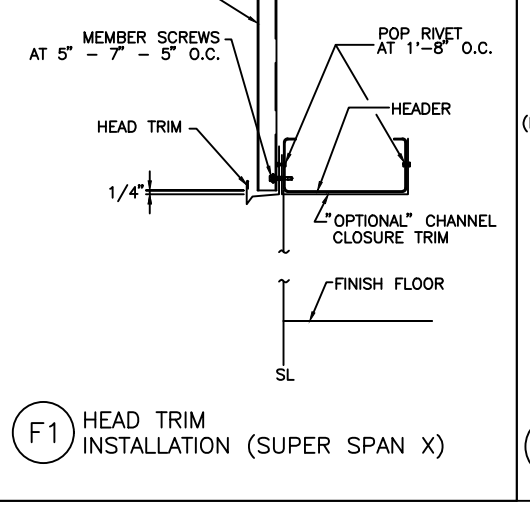
U3 BOLTS FOR RAFTER TO COLUMN CONNECTION



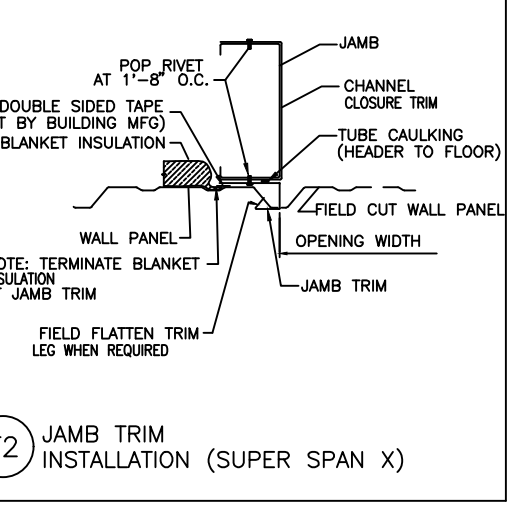
V3 INTERIOR COLUMN TO RAFTER CONN.



C1 CORNER TRIM INSTALLATION



F1 HEAD TRIM INSTALLATION (SUPER SPAN X)



F2 JAMB TRIM INSTALLATION (SUPER SPAN X)

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: 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 construction.

WHIRLWIND STEEL BUILDINGS

P.O. BOX 75280 HOUSTON, TX 77234
PH: 800-324-9992
FAX: 832-553-4600

© 2005 Whirlwind Steel Buildings, Inc. All rights reserved.

ISSUE	DATE	DESCRIPTION	BY	CHK	SHEET DESCRIPTION:	BLDG SIZE:
P1	3/2/26	FOR CONSTRUCTION PERMIT	JAW	JAW	STANDARD DETAIL PAGE	76'-0" X 140'-8" X 14'-0"/16'-4 1/2"
					CUSTOMER:	CUSTOMER LOCATION:
					TERAMORE DEVELOPMENT, LLC	THOMASVILLE, GA 31758
					PROJECT REFERENCE:	
					DC LAKE CITY WINDFIELD FL	
					JOB SITE LOCATION:	JOB SITE COUNTY:
					LAKE CITY, FL 32055	COLUMBIA
DWN:	CHK:	DATE:	ENG:	JOB NO:	DWG NO:	ISSUE:
JAW	JAW	03.02.26	JC	15498-39418	02	P1

This item has been digitally signed and sealed by David R Wall Jr on 3/3/2026

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

DAVID RAY WALL JR
LICENSE
No. 99391
David R. Wall Jr
STATE OF FLORIDA
PROFESSIONAL ENGINEER

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.