

## APPROVAL NOTES

- Approval of Olympia Steel drawings and/or calculations indicate that Olympia Steel has correctly interpreted the contract requirements. This approval constitutes the customer acceptance of the Olympia Steel 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 Olympia Steel will not be responsible.
- Any changes made after the Olympia Steel customer has signed and returned the Olympia Steel drawings and/or calculations and the project is released for fabrication shall be billed to the Olympia Steel customer including material, engineering, and other cost. An additional fee may be charged if the project must be moved from 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 Olympia Steel customer.
  - Olympia Steel 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 Olympia Steel and its customer are not binding on Olympia Steel unless subsequently specifically acknowledged and agreed to in writing by change order or separate documentation.
- The customer approves of all notes and conditions on the drawings and/or calculations by signing an Approval Drawing Waiver Form.

## GENERAL NOTES

- 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.
- Cladding, a perceived waviness inherent to light gauge metal, may exist. This condition does not affect the structural integrity of the finish of the panel, and therefore is not a cause for rejection.
- The primer for all cold-formed structural framing members contain a "wax-type" lubricant to facilitate roll-forming. Hair-line crazing which may occur during forming operations is considered normal and is not a cause for rejection.
- All other primed structural members are given one shop coat (1.0 mils) of Olympia Steel's standard red-oxide primer designed for short term field protection.
- All bolted connections for cold-formed secondary members use ASTM A307 ½" x 1½" bolts without washers unless noted otherwise on these drawings. Refer to erection drawings for specific framing connections for nonstandard conditions.
- All bolted connections for primary framing members use ASTM A325 bolts without washers unless noted otherwise on these drawings. High strength bolts shall be installed according to the *Specifications for Structural Joists Using ASTM A325 or A490 Bolts*, Research Council on Structural Connections, December 31, 2009, and shall be tightened as Snug-Tight or Pretension as specified on these drawings.
- 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, insulation types other than 3" standard duty fiberglass blanket insulation, etc.

## RESPONSIBILITIES

- The Olympia Steel 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 Olympia Steel.
- It is the responsibility of Olympia Steel 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. Olympia Steel is not responsible for making an independent determination of any local codes or any other requirements not part of the Order Documents.
- Olympia Steel Buildings' standard specifications apply unless stipulated otherwise in the Contract Documents. Olympia Steel design, fabrication, quality criteria, standards, practice, methods and tolerances shall govern the work any other interpretations to the contrary notwithstanding. 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 Olympia Steel's structural steel plans and plans for other trades, Olympia Steel's shall govern per *Code of Standard Practice for Steel Buildings and Bridges* in the AISC 330-10; Section 3.3.
- The customer is responsible for overall project coordination. All interface, compatibility and design considerations concerning any materials not furnished by Olympia Steel and Olympia Steel's steel system are to be considered and coordinated by the customer. Specific design criteria concerning this interface between materials must be furnished before release for fabrication or Olympia Steel's assumptions will govern.
- Anchor rods and foundation 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 330-10.
- 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.
- Olympia Steel 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.

## ERECTION NOTES

- All bracing shown and provided by Olympia Steel for this building is required and shall be installed by the erector as a permanent part of the structure per *Code of Standard Practice for Steel Buildings and Bridges* in AISC 330-10 Section 7.10.
- Temporary supports, such as guys, braces, false-work, cribbing or other elements required for the erection operation shall be determined and furnished by the erector per *Code of Standard Practice for Steel Buildings and Bridges* in AISC 330-10 Section 7.10.
- Normal erection operations include the correction of minor misfits by moderate amounts of reaming, chipping, 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 Olympia Steel 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 per *Code of Standard Practice for Steel Buildings and Bridges* in AISC 330-10; Section 7.14.
- Erection tolerances are set forth per *Code of Standard Practice for Steel Buildings and Bridges* AISC 330-10 Section 7.13 except that individual members are considered plumb, level and aligned if the deviation does not exceed ±.500. Variations in finished overall dimensions of structural 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, then Chapter 9 of Common Industry Practices in the 2012 MBMA Metal Building Systems Manual shall apply. To achieve the required tolerances, grouting of the columns and shimming of the runway beam 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 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 Steel 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 pre-qualified 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 Olympia Steel 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 Olympia Steel Buildings Customer Service Department.
    - Claims for correction of alleged misfits will be disallowed unless Olympia Steel 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 Olympia Steel.
    - Neither Olympia Steel 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 per *Code of Standard Practice for Steel Buildings and Bridges* in the AISC 330-10; Section 7.14.
  - Olympia Steel Buildings Field Modifications Policy.
    - Olympia Steel will only be responsible for the field-modified parts designed and approved by the Olympia Steel Engineering Department.
    - Any field modifications designed by third parties may not be approved by Olympia Steel and may limit Olympia Steel warranty and liability.
    - Olympia Steel 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/or trims are furnished with a protective, peel-off film. This film must be removed prior to field installation. Do not expose the panels and/or trims to sunlight without immediate film removal. Film must be removed from non-exposed panels and/or trims within six months after film application or irreparable damage will occur to the panel surface. Claims will not be accepted for this problem.

TRIM COLOR	
Shadow Gutter:	Burnished Slate Gauge: .26
Shadow Rake:	Burnished Slate Gauge: .26
Corner:	Burnished Slate Gauge: .26
Accessory:	Burnished Slate Gauge: .26
Downspouts:	Burnished Slate Gauge: .26
Base:	Burnished Slate Gauge: .26

Longitudinal	
Spectral Response Coefficient (S):	3.0
Spectral Response Coefficient (Sa):	3.0
Spectral Response Coefficient (S):	0.0601
Total Design Base Shear	1.96 Kips
	0.52 Kips
Analysis Procedure	Equivalent Lateral Force

Other Loads: - Building A supports Building B

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

The Engineer, whose seal and signature appear on these documents represent 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 parts such as doors, windows, foundation design, and erection of the building.

## APPROVAL/REVIEWING AUTHORITY: PLEASE REVIEW APPROVAL DRAWINGS CAREFULLY

UNLESS NOTED OTHERWISE, IT WILL BE ASSUMED THAT ALL INFORMATION SHOWN ON THESE DRAWINGS HAS THE AFFIRMATION OF THE APPROVAL/REVIEW AUTHORITY. FAILURE TO RESPOND TO CLOUDED AREAS AND AREAS TO VERIFY MAY RESULT IN ADDITIONAL COSTS AND/OR SCHEDULE DELAYS FOR WHICH OLYMPIA WILL NOT BE RESPONSIBLE. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO FABRICATION. ALL SUBSEQUENT CHANGES AFTER THE FIRST SUBMITTAL WILL BE CONSIDERED AS CONTRACTUAL CHANGES.

REV	DATE	DESCRIPTION	BY	CHK	DESC	COVER SHEET	BUILD. SIZE	VARIABLES	LOCATION
0	06/09/20	FOR CONSTRUCTION	MES	TWN					Holly Springs, NC 27504
CUSTOMER: WYNN SITE DEVELOPMENT									
SUBMITTER: WYNN SITE DEVELOPMENT									
JOB SITE: Holly Springs, NC 27540									
DATE: 8/20/16									
DRAWN BY: MES									
CHECKED BY: JG									
SCALE: AS SHOWN									
ISSUE NO: 0									



## ERECTOR NOTE ONLY USE DRAWINGS ISSUED FOR ERECTION TO ERECT BUILDING

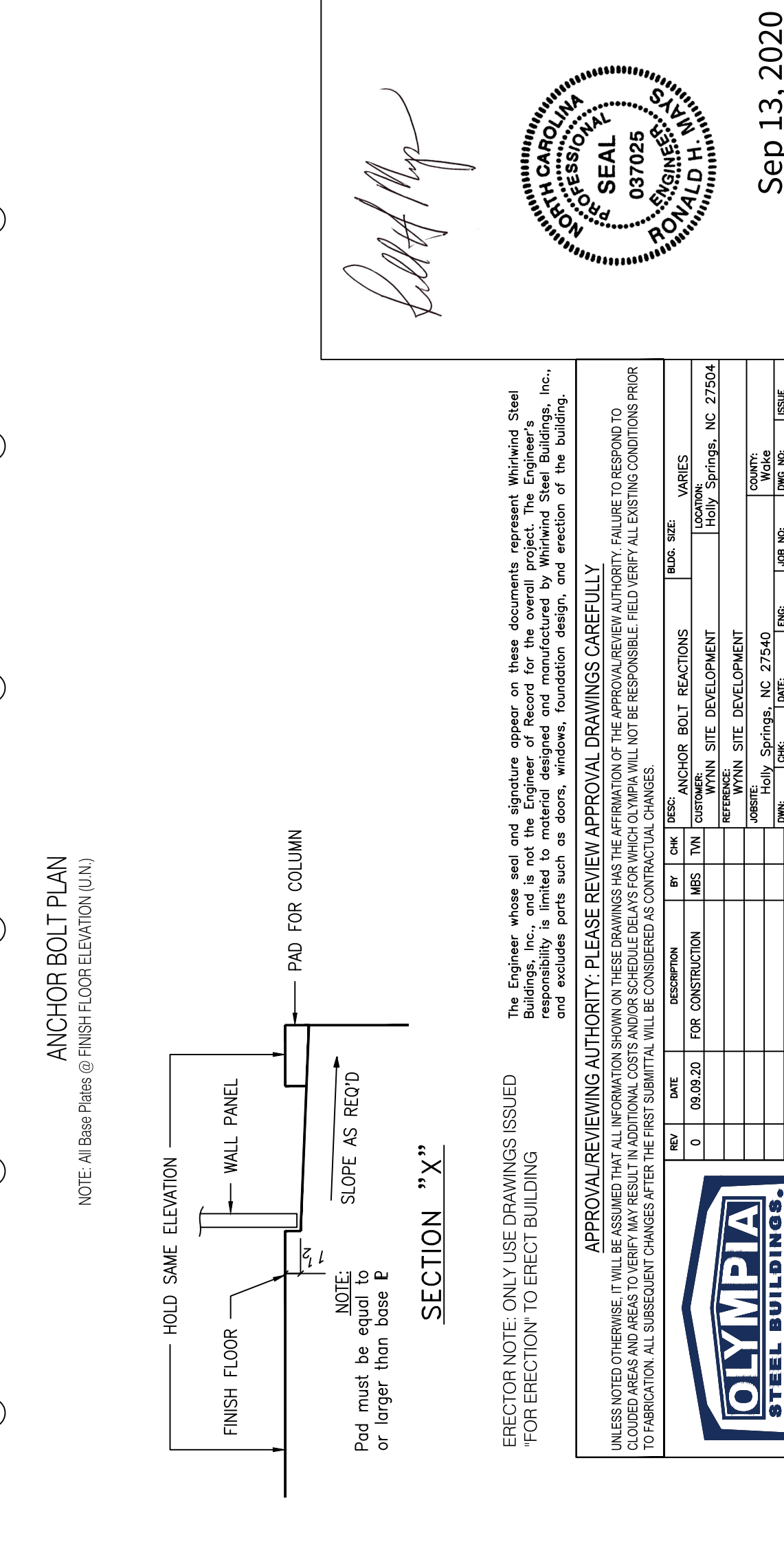
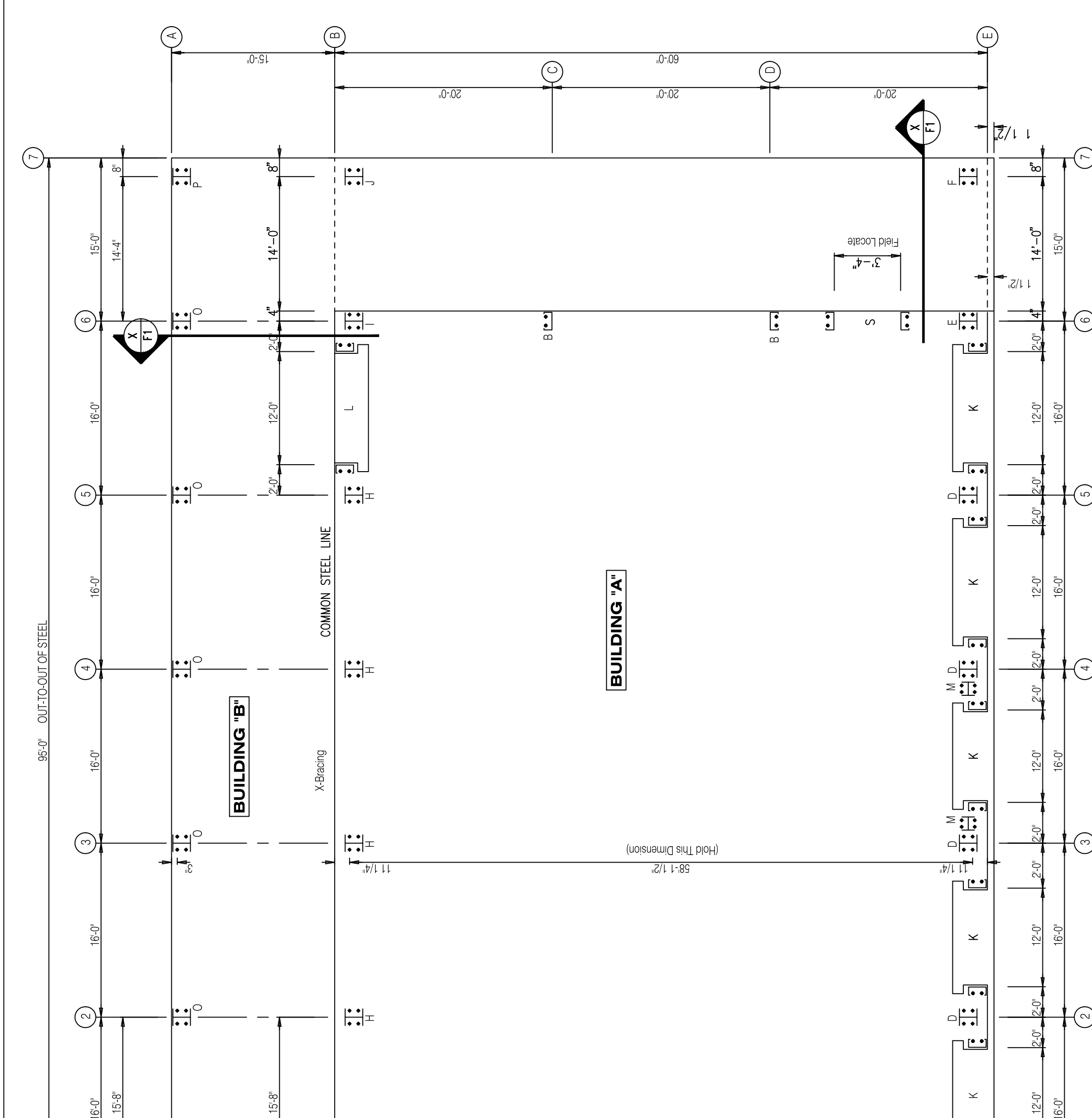
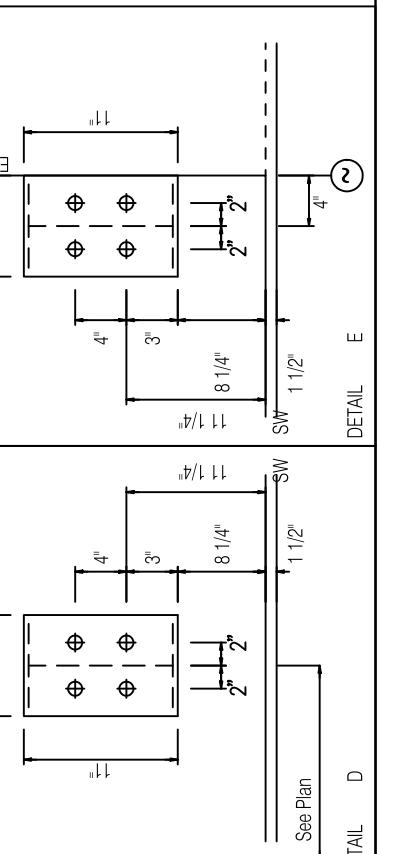
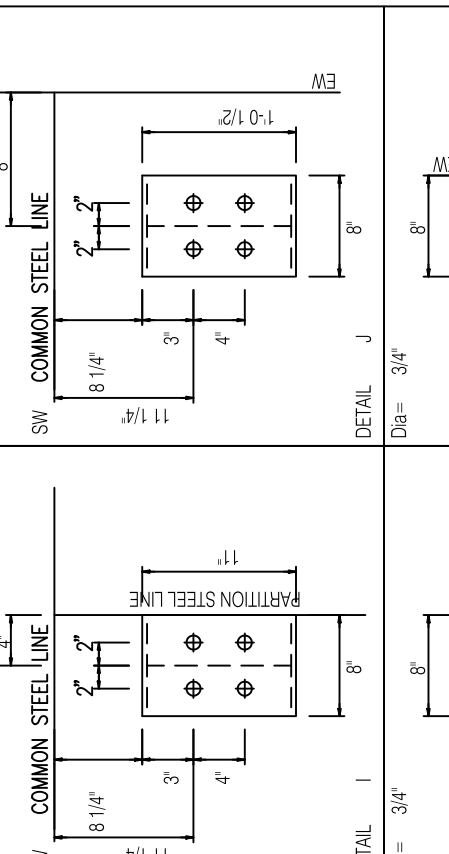
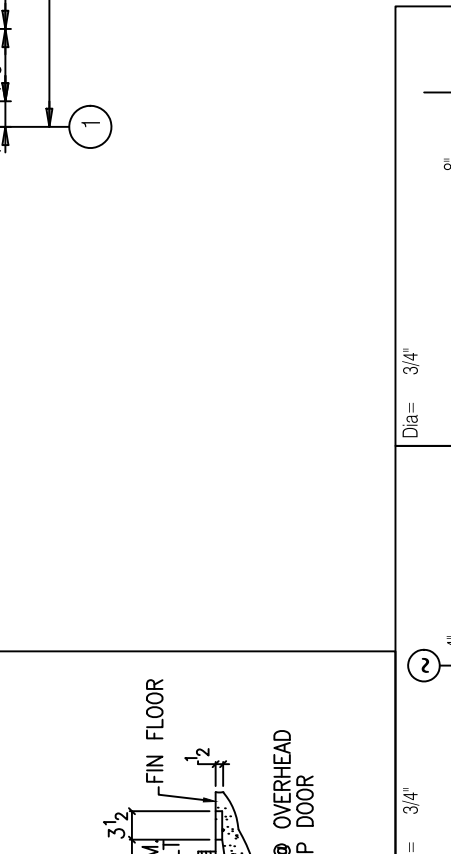
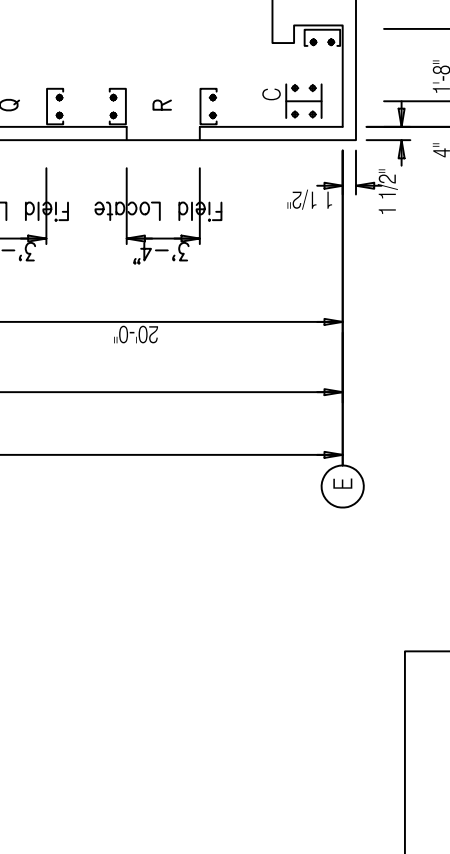
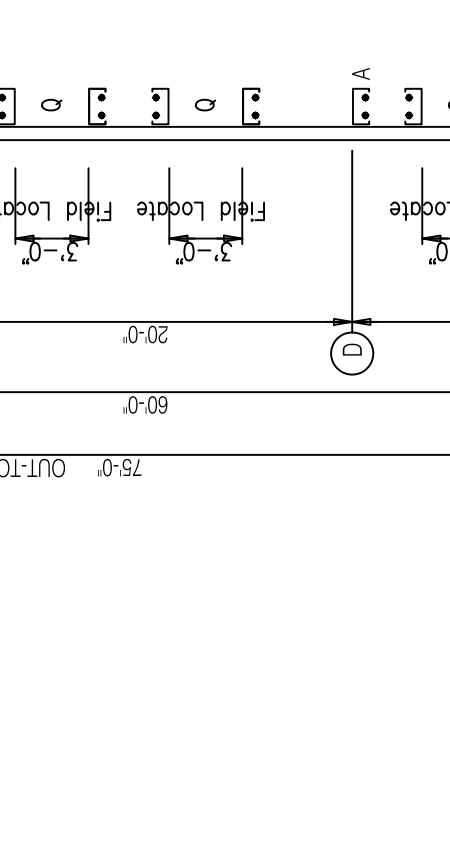
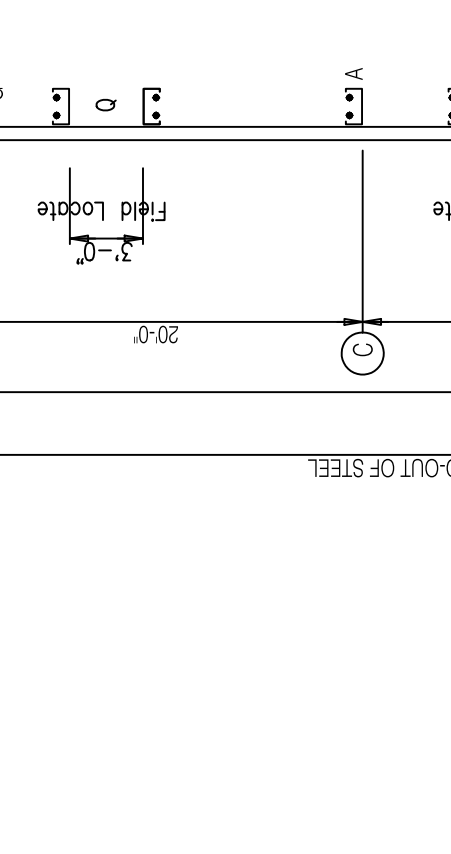
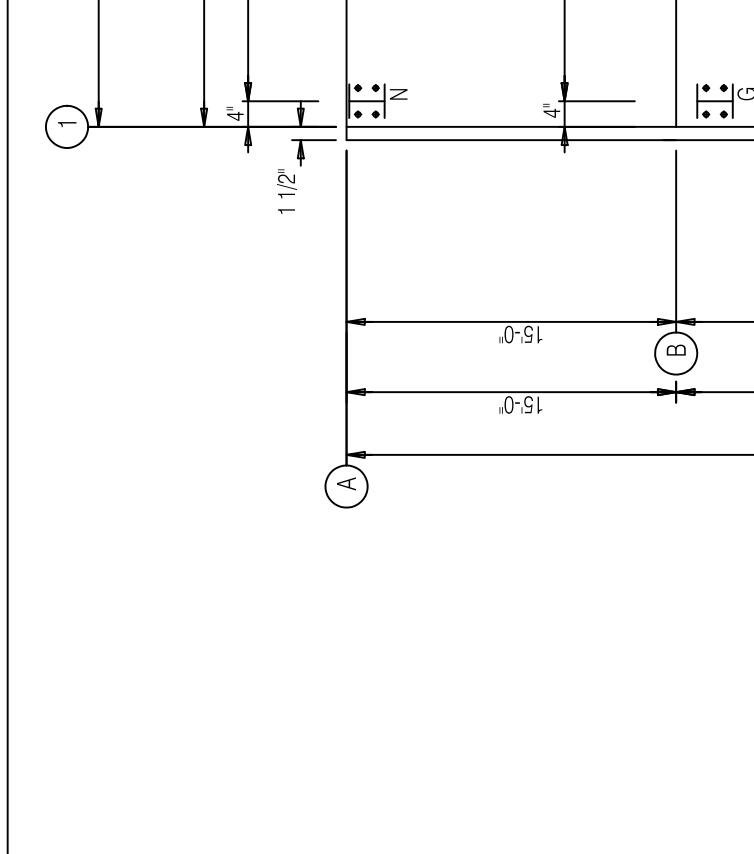
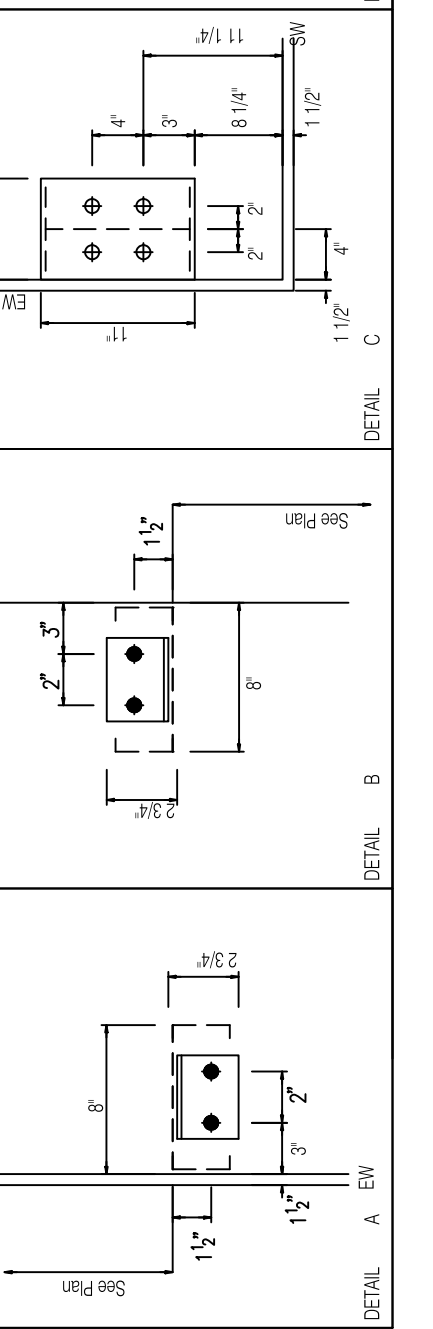
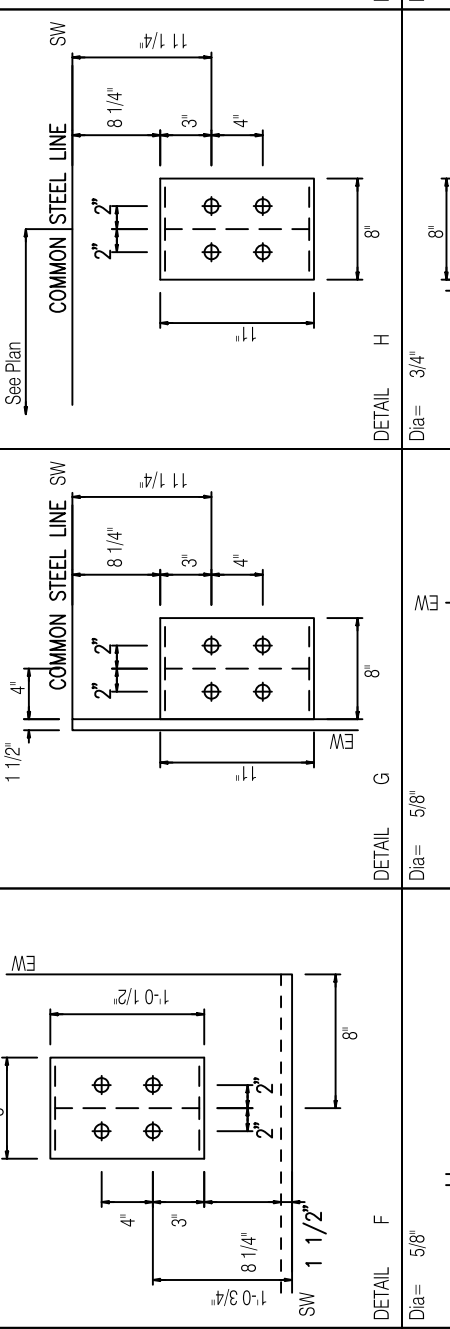
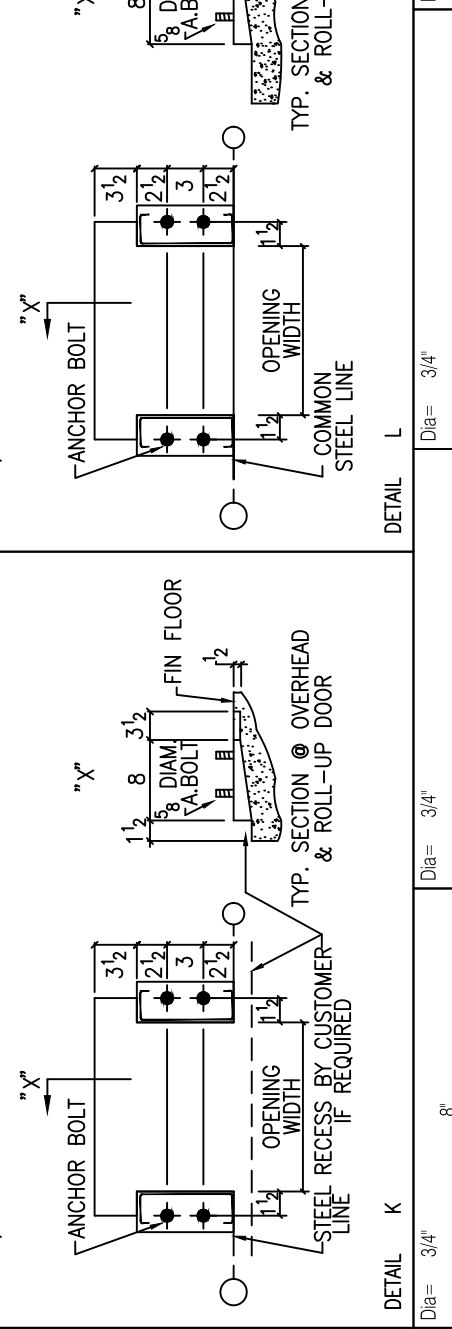
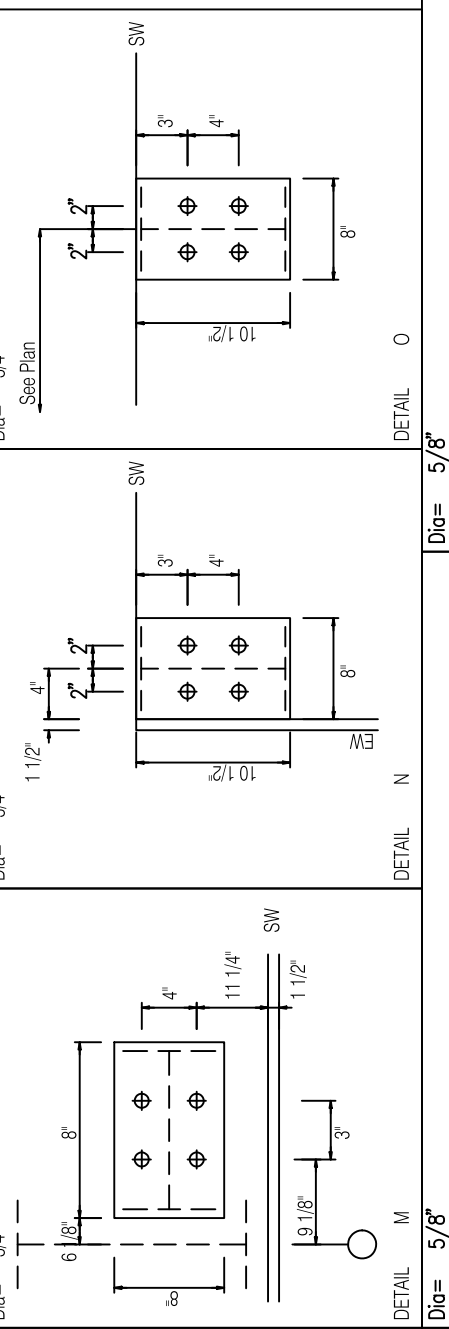
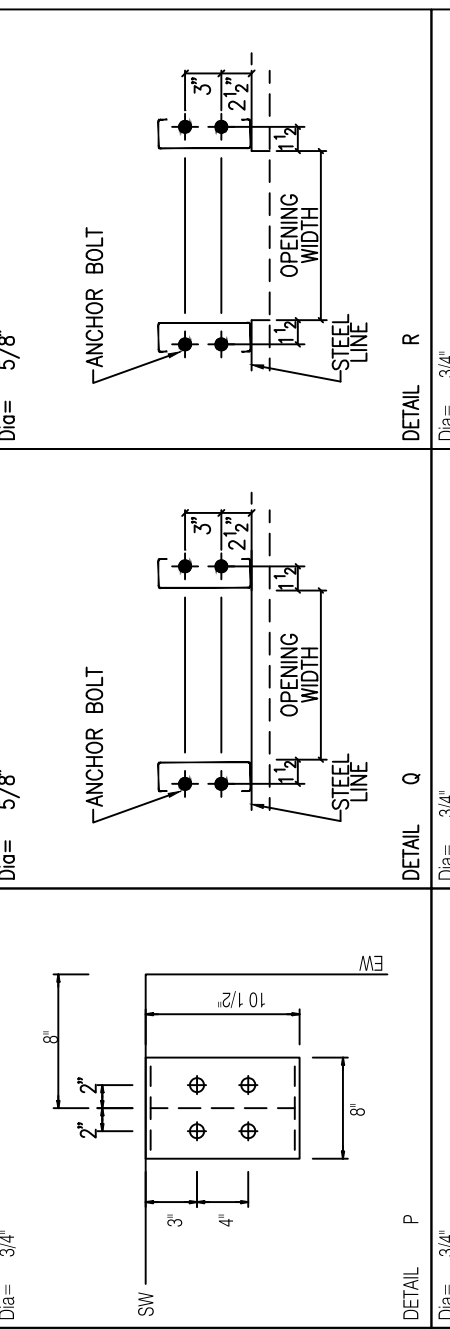
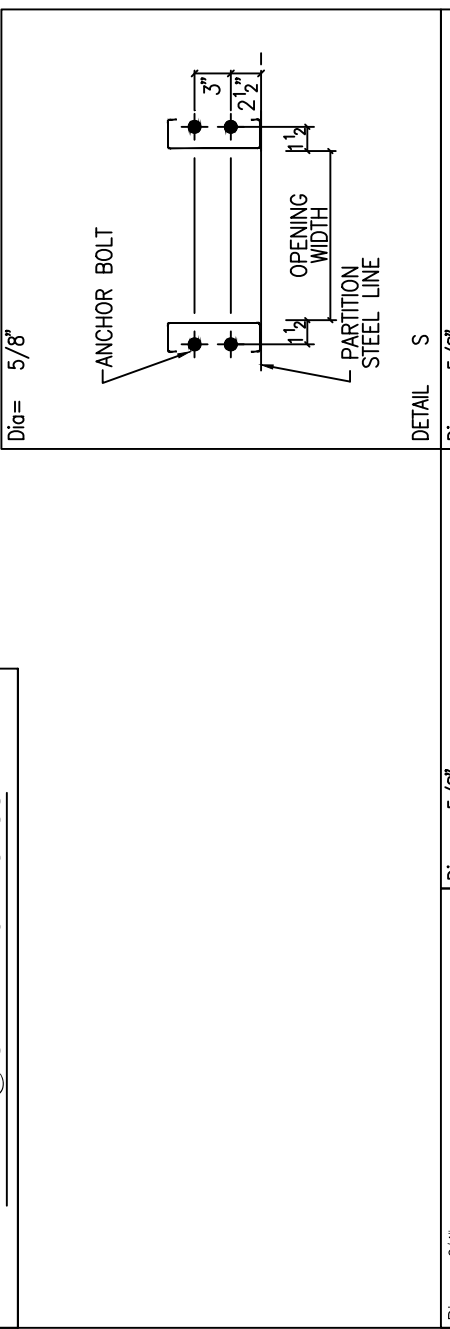
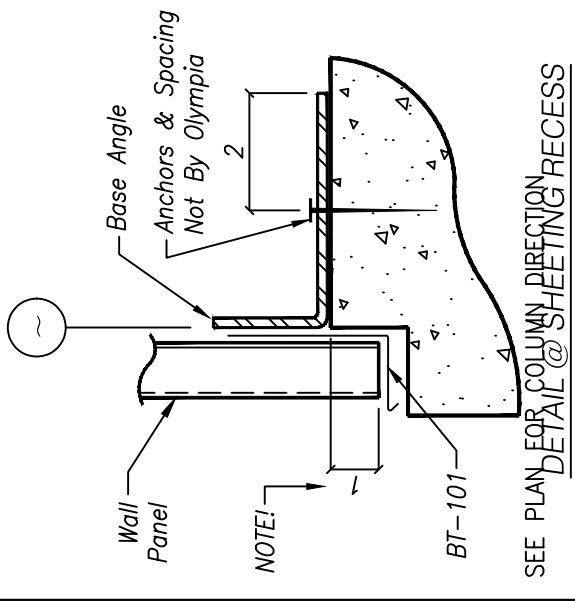
- FOR CONSTRUCTION: These drawings are by definition not final in that, as a minimum, piece markings are not identified. Only drawings issued "For Erection" can be considered final.
- FOR ERECTION: These drawings are used for anchor bolt setting. Piece markings are not identified. FOR YOUR RECORD/CONSULTATION.

## DRAWING STATUS

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Horizontal leg of recess must remain flat or slope away from the building. Notch area indicates a recess for metal wall panels. Panels must not touch the bottom of the recess, which will void the warranty.



*Edith M...*



Sep 13, 2020

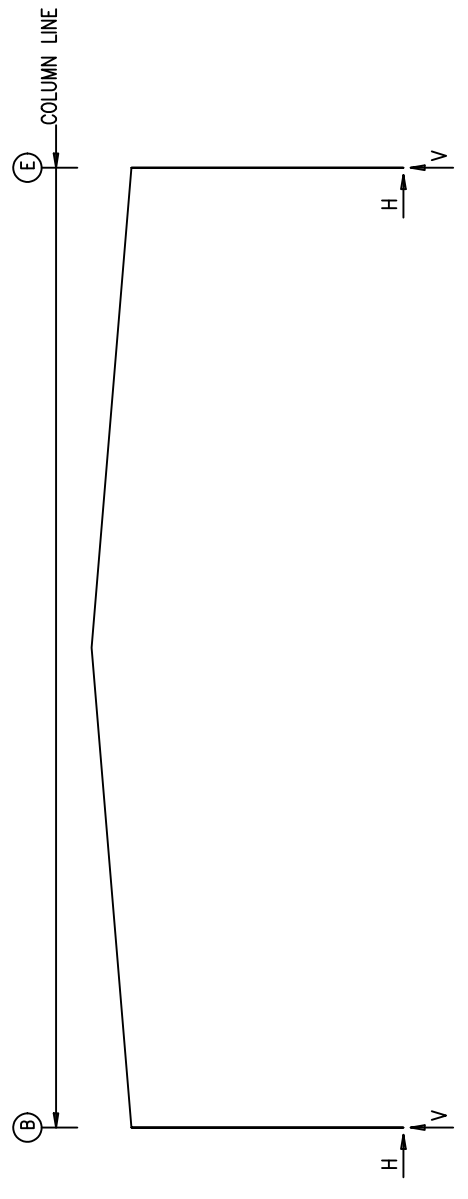
ERECTOR NOTE: ONLY USE DRAWINGS ISSUED "FOR ERECTION" TO ERECT BUILDING

APPROVAL/REVIEWING AUTHORITY: PLEASE REVIEW APPROVAL DRAWINGS CAREFULLY UNLESS NOTED OTHERWISE. IT WILL BE ASSUMED THAT ALL INFORMATION SHOWN ON THESE DRAWINGS HAS THE AFFIRMATION OF THE APPROVAL REVIEW AUTHORITY. FAILURE TO RESPOND TO CLOUDED AREAS AND AREAS TO VERIFY IN ADDITIONAL COSTS AND/OR SCHEDULE DELAYS FOR WHICH OLYMPIA WILL NOT BE RESPONSIBLE. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO FABRICATION. ALL SUBSEQUENT CHANGES AFTER THE FIRST SUBMITTAL WILL BE CONSIDERED AS CONTRACTUAL CHANGES.

REV	DATE	DESCRIPTION	BY	CHK	DESC	ANCHOR BOLT REACTIONS	BUILD. SIZE	VARIABLES
0	09.09.20	FOR CONSTRUCTION	MES	TYN	CUSTOMER: WYNN SITE DEVELOPMENT	LOCATION: Holly Springs, NC 27504		
					APPROVE: WYNN SITE DEVELOPMENT			
					DATE: Holly Springs, NC 27540			
					DWG: MBS	CHK: JG	DATE: 8/20	ENG: JG 6707-23738
								ISSUE: 0
								WORK: F2



FRAME LINES: 1 2 3 4 5 6 7



**RIGID FRAME:**

Frm Line	Col Line	Column Reactions (k)			Hmin	H	Vmin	V	Bolt Qty	Dia	Base Plate Width	Length	Thick	Elev. (ft)
		Load	Hmax	Vmax										
1	B	9	2.8	5.3	5	-2.2	-2.2	4	0.750	8.000	11.00	0.375	0.0	
1	E	1	2.6	9.3	3	-1.9	-3.7	4	0.750	8.000	11.00	0.375	0.0	
2*	B	9	2.3	10.8	6	-3.4	-9.9	4	0.750	8.000	11.00	0.375	0.0	
2*	E	4	3.8	-3.6	9	-5.3	9.0	4	0.750	8.000	11.00	0.375	0.0	
2*	E	9	-5.3	9.4	4	3.8	-4.4	4	0.750	8.000	11.00	0.375	0.0	

Frame lines: 2 3 4 5

**RIGID FRAME:**

Frm Line	Col Line	Column Reactions (k)			Hmin	H	Vmin	V	Bolt Qty	Dia	Base Plate Width	Length	Thick	Elev. (ft)
		Load	Hmax	Vmax										
6	B	9	5.3	9.4	5	-3.9	-3.4	4	0.750	8.000	11.00	0.375	0.0	
6	E	1	4.3	10.3	3	-2.7	-4.5	4	0.750	8.000	11.00	0.375	0.0	
6	E	4	3.8	-3.6	9	-5.3	9.0	4	0.750	8.000	11.00	0.375	0.0	
6	E	9	-5.3	9.0	8	2.7	-4.2	4	0.750	8.000	11.00	0.375	0.0	

Frame lines: 2 3 4 5

**RIGID FRAME:**

Frm Line	Col Line	Column Reactions (k)			Hmin	H	Vmin	V	Bolt Qty	Dia	Base Plate Width	Length	Thick	Elev. (ft)
		Load	Hmax	Vmax										
7	B	2	2.8	5.5	5	-1.2	-2.2	4	0.750	8.000	12.50	0.375	0.0	
7	E	1	2.3	6.3	7	-0.6	-2.8	4	0.750	8.000	12.50	0.375	0.0	
7	E	9	1.8	-2.6	9	-2.3	4.8	4	0.750	8.000	12.50	0.375	0.0	
7	E	9	-2.3	4.8	7	1.8	-2.6	4	0.750	8.000	12.50	0.375	0.0	

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1	E	1	2.6	9.3	3	-1.9	-3.7	4	0.750	8.000	11.00	0.375	0.0	
1	E	4	3.8	-3.6	9	-5.3	9.0	4	0.750	8.000	11.00	0.375	0.0	
1	E	9	-5.3	9.4	4	3.8	-4.4	4	0.750	8.000	11.00	0.375	0.0	

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1	E	1	2.6	9.3	3	-1.9	-3.7	4	0.750	8.000	11.00	0.375	0.0	
1	E	4	3.8	-3.6	9	-5.3	9.0	4	0.750	8.000	11.00	0.375	0.0	
1	E	9	-5.3	9.4	4	3.8	-4.4	4	0.750	8.000	11.00	0.375	0.0	

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1	E	1	2.6	9.3	3	-1.9	-3.7	4	0.750	8.000	11.00	0.375	0.0	
1	E	4	3.8	-3.6	9	-5.3	9.0	4	0.750	8.000	11.00	0.375	0.0	
1	E	9	-5.3	9.4	4	3.8	-4.4	4	0.750	8.000	11.00	0.375	0.0	

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1	E	1	2.6	9.3	3	-1.9	-3.7	4	0.750	8.000	11.00	0.375	0.0	
1	E	4	3.8	-3.6	9	-5.3	9.0	4	0.750	8.000	11.00	0.375	0.0	
1	E	9	-5.3	9.4	4	3.8	-4.4	4	0.750	8.000	11.00	0.375	0.0	

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1	E	4	3.8	-3.6	9	-5.3	9.0	4	0.750	8.000	11.00	0.375	0.0	
1	E	9	-5.3	9.4	4	3.8	-4.4	4	0.750	8.000	11.00	0.375	0.0	

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1	E	1	2.6	9.3	3	-1.9	-3.7	4	0.750	8.000	11.00	0.375	0.0	
1	E	4	3.8	-3.6	9	-5.3	9.0	4	0.750	8.000	11.00	0.375	0.0	
1	E	9	-5.3	9.4	4	3.8	-4.4	4	0.750	8.000	11.00	0.375	0.0	

**ENDWALL COLUMN:**

Frm Line	Col Line	Dead	Wind	Press	Suct	Wind	Press	Suct
1	C	0.1	3.0	3.3	3.3	0.1	3.0	3.3
6	D	0.1	3.0	3.3	3.3	0.1	3.0	3.3
6	C	0.1	3.0	3.3	3.3	0.1	3.0	3.3

**ENDWALL COLUMN:**

Frm Line	Col Line	Load	Hmax	H	Vmax	V	Hmin	H	Vmin	Bolt Qty	Dia	Base Plate Width	Length	Thick	Elev. (ft)
1	C	10	2.0	0.1	11	-1.8	0.1	2	0.625	2	0.625	2.750	6.000	0.375	0.0
1	D	10	2.0	0.1	11	-1.8	0.1	2	0.625	2	0.625	2.750	6.000	0.375	0.0
6	D	10	2.0	0.1	11	-1.8	0.1	2	0.625	2	0.625	2.750	6.000	0.375	0.0
6	C	10	2.0	0.1	11	-1.8	0.1	2	0.625	2	0.625	2.750	6.000	0.375	0.0

**WIND BENT REACTIONS**

Loc	Wall	Col Line	Line	± Reactions (k)	Wind (k)	Seismic (k)	Panel Shear (k)
F,SW	E	3	4	2.1	4.6	0.5	1.1
R,SW	B	4.3	6.3	5.9	1.6	1.5	0.5

(g) Wind bent in bay  
(h) Rigid frame at endwall

**BUILDING BRACING REACTIONS**

Loc	Wall	Col Line	Line	± Reactions (k)	Wind (k)	Seismic (k)	Panel Shear (k)
L,EW	E	3.4		2.1	4.6	0.5	1.1
R,SW	B	4.3	6.3	5.9	1.6	1.5	0.5

(g) Wind bent in bay  
(h) Rigid frame at endwall

**ANCHOR BOLT SUMMARY**

Qty	Locate	Dia (in)	Type	Proj (in)
48	Joint	5/8"	A307	2.50
8	Endwall	5/8"	A307	2.50
84	Frame	3/4"	A307	3.00
8	WindCol	3/4"	A307	3.00

**NOTES FOR REACTIONS**

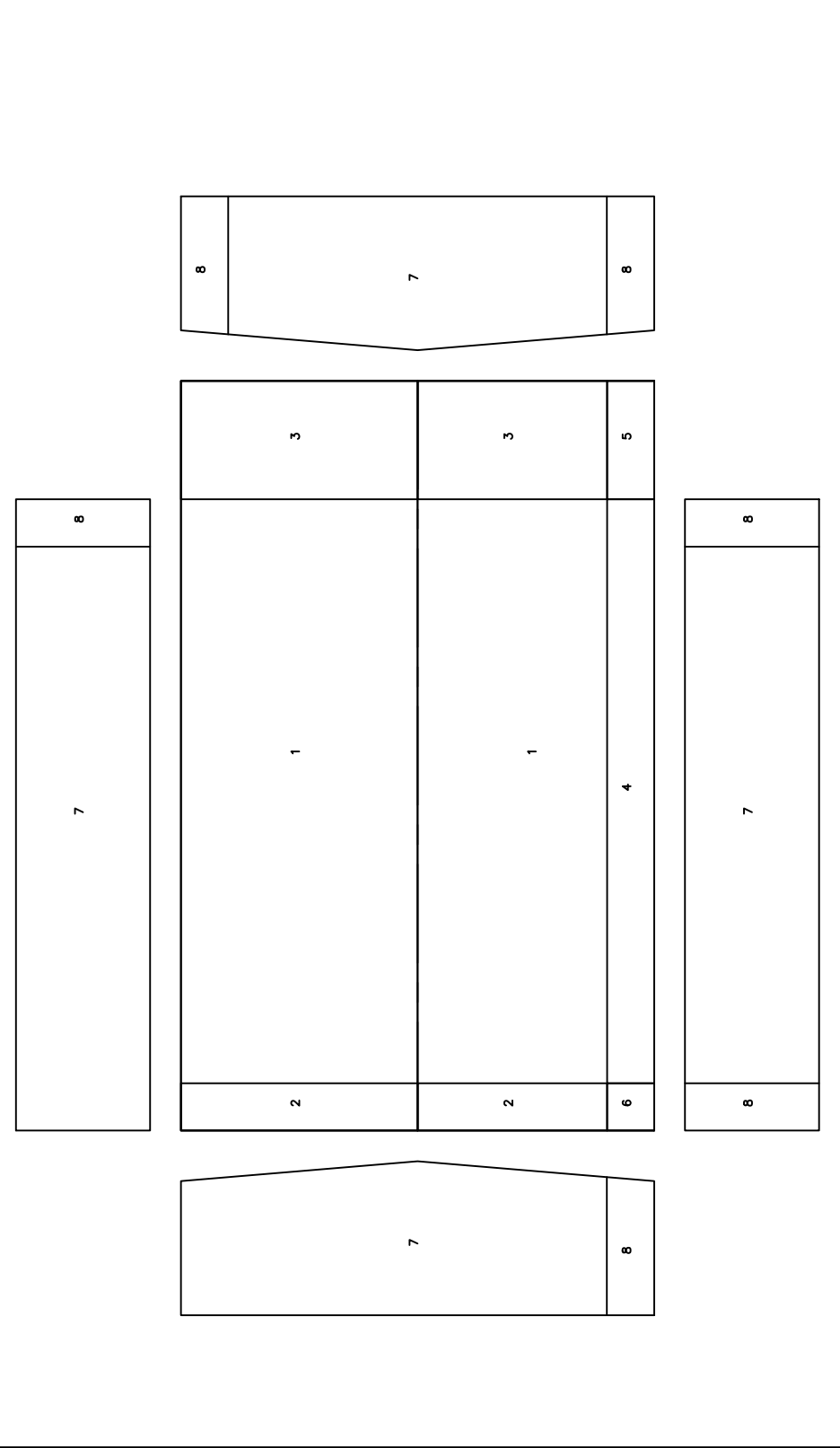
- All loading conditions are examined and only maximum/minimum H or V and the corresponding H or V are reported. Foundation loads are in opposite directions.
- Positive reactions are as shown in the sketch. Foundation loads are in opposite directions.
- Bracing reactions are in the plane of the brace with the H pointing away from the braced bay. The vertical reaction is downward.
- Loading conditions are:
  - Dead+Collateral+Live
  - Dead+Collateral+0.75Live+0.45Wind+Long2R
  - 0.6Dead+0.6Wind+Left1
  - 0.6Dead+0.6Wind+Right1
  - 0.6Dead+0.6Wind+Left2
  - 0.6Dead+0.6Wind+Right2
  - 0.6Dead+0.6Wind+Long1R
  - 0.6Dead+0.6Wind+Long1L
  - 0.6Dead+0.6Wind+Long2R
  - 0.6Dead+0.6Wind+Long2L
  - 0.6Dead+0.6Wind+Pressure+0.6Wind+Long2L
  - 0.6Dead+0.6Wind+Pressure+0.6Wind+Long2R
  - 0.6Dead+0.6Wind+Pressure+0.6Wind+Long2L
  - 0.6Dead+0.6Wind+Pressure+0.6Wind+Long2R

**GENERAL NOTES**

- All anchor bolts (by others) to have nuts and flat washers. No substitutions are allowed.
- All anchor bolts are designed to full S.A.E. diameters with out threads.
- Olympia is not responsible for the design, materials and workmanship of the foundation. Anchor bolt plans prepared by Olympia are intended to show only location, diameter, and projection of anchor bolts required to attach the Metal Building System to the foundation. Olympia 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 foundation is provided to support the loads imposed by the Metal Building System. Associated items embedded in the concrete foundation, as well as foundation design 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 design of the foundation is critical. Olympia does not warrant or represent that the design of the foundation meets or exceeds any code or standard. Olympia is not responsible for the design of the foundation. (2012 HBMA Metal Building Systems Manual, Section 3.2.2)

**Components & Cladding**

Zone	Width (ft)	Length (ft)	Pressure (psf)	Panel Member	Suction (psf)	Panel Member
1	6.00	6.00	16.00	16.00	-21.76	-23.77
2	6.00	15.00	16.00	16.00	-25.68	-38.93
3	6.00	6.00	16.00	16.00	-27.28	-34.23
4	6.00	6.00	16.00	16.00	-27.85	-34.23
5	6.00	15.00	16.00	16.00	-27.85	-34.23
6	6.00	6.00	16.00	16.00	-25.68	-34.23
7	6.00	6.00	16.00	16.00	-25.68	-34.23
8	6.00	6.00	17.60	21.80	-19.40	-23.60
8	6.00	6.00	17.60	21.80	-20.76	-29.03



**Panel Zone: Wind 1**

**BUILDING "A"**

ERECTOR NOTE: ONLY USE DRAWINGS ISSUED "FOR ERECTION" TO ERECT BUILDING

**APPROVAL/REVIEWING AUTHORITY: PLEASE REVIEW APPROVAL DRAWINGS CAREFULLY**

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REV	DATE	DESCRIPTION	BY	CHK	DESC	ANCHOR BOLT REACTIONS	BUILD. SIZE	VARIABLES
0	09.09.20	FOR CONSTRUCTION	MES	TYN	WYNN SITE DEVELOPMENT	WYNN SITE DEVELOPMENT	Holly Springs, NC 27540	

DATE	TIME	ISSUE
09/09/20	10:30	1
09/09/20	11:00	2
09/09/20	11:30	3
09/09/20	12:00	4
09/09/20	12:30	5
09/09/20	13:00	6
09/09/20	13:30	7
09/09/20	14:00	8



*Edith M...*



Sep 13, 2020

FRAME LINES: 1 2 3 4 5 6 7



NOTES FOR REACTIONS

- All loading conditions are examined and only maximum/minimum H or V and the corresponding H or V are reported.
- Positive reactions are as shown in the sketch. Foundation loads are in opposite directions.
- Bracing reactions are in the plane of the brace with the H pointing away from the braced bay. The vertical reaction is downward.
- Loading conditions are:
  - Dead+Collateral+Live
  - 0.6Dead+0.8Wind+Left
  - 0.6Dead+0.8Wind+Right
  - 0.6Dead+0.6Wind+Long1R
  - 0.6Dead+0.6Wind+Long2R

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.
- Olympia is not responsible for the design, materials and workmanship of the foundation. Anchor bolt plans prepared by Olympia are intended to show only location, diameter, and projection of anchor bolts required to attach the Metal Building System to 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. Olympia is not responsible for that their involvement in the Construction Project. From the outset is highly recommended. (2012 MBMA Metal Building Systems Manual, Section 3.2.2.2)

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

Frm Line	Col Line	Column_Reactions(k)				Hmin	Hmax	Vmin	Vmax	Bolt(in) Qty	Dia	Base_Plate(in) Width	Length	Thick	Elev. (in)
		Load	Hmax	Hmin	Vmax										
1*	A	5	0.7	-0.6	3	-0.8	0.0	0.0	1.7	4	0.7	8.000	10.50	0.375	0.0

1\* Frame lines: 1 7

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

Frm Line	Col Line	Column_Reactions(k)				Hmin	Hmax	Vmin	Vmax	Bolt(in) Qty	Dia	Base_Plate(in) Width	Length	Thick	Elev. (in)
		Load	Hmax	Hmin	Vmax										
2*	A	5	1.4	-1.2	3	-1.3	0.2	0.0	3.0	4	1.4	8.000	10.50	0.375	0.0

2\* Frame lines: 2 3 4 5 6

RIGID FRAME: BASIC COLUMN REACTIONS (k)

Frame Line	Column Line	Dead		Live		Snow		Wind_Left1		Wind_Right1		Seismic_Left		Seismic_Right	
		Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert
1*	A	0.0	0.4	0.0	0.1	0.0	1.3	0.0	0.0	0.8	-1.9	1.1	0.0	0.0	-1.4
1*	A	-1.3	-0.4	-0.2	0.1	1.2	-2.0	1.2	-1.5	0.0	0.0	0.0	0.0	0.0	0.0
1*	A	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2*	A	0.0	0.5	0.0	0.1	0.1	2.4	0.0	1.6	0.3	-3.2	1.9	0.0	0.0	-2.5
2*	A	-2.2	-0.1	-0.6	0.5	2.3	-3.4	2.3	-2.6	0.0	0.0	0.0	0.0	0.0	0.0
2*	A	0.0	0.0	0.0	0.0	0.0	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

1\* Frame lines: 1 7

2\* Frame lines: 2 3 4 5 6

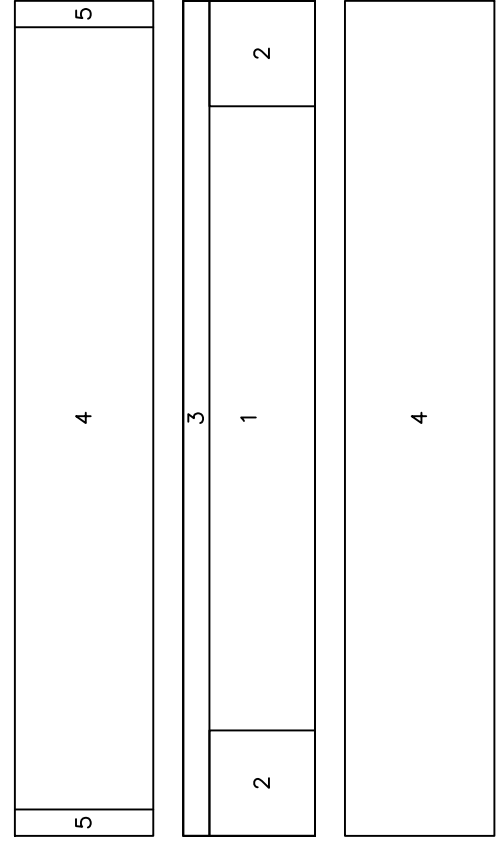
BUILDING BRACING REACTIONS

Loc	Wall Line	Col Line	± Reactions(k)		Panel_Shear (lb/ft)		Note
			Wind	Seismic	Wind	Seis	
1	EW	A					(h)
6	EW	A					(h)
7	EW	A					(h)
A	B.SW	A					(h)

(e) Bracing loads must be applied to supporting building

(h) Rigid frame at endwall

Zone	Width (ft)	Length (ft)	Components & Cladding Pressure(psf)	Suction(psf)
1	3.00	12.00	16.00	17.12
2	3.00	12.00	16.00	17.12
3	3.00	12.00	16.00	17.12
4	3.00	12.00	16.00	17.12
5	3.00	12.00	25.10	29.20



Panel Zone: Wind 1

BUILDING "B"

Edith Meyer

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REV	DATE	DESCRIPTION	BY	CHK	DESC	ANCHOR BOLT REACTIONS	BUILD. SIZE	LOCATION
0	09.09.20	FOR CONSTRUCTION	MBS	TYN	CUSTOMER: WYNN SITE DEVELOPMENT			Holly Springs, NC 27504
					PROJECT: WYNN SITE DEVELOPMENT			
					DRAWN: Holly Springs, NC 27540			COUNTY: Wake
					DATE: 8/20			ISSUE: E3
					SCALE: 1/8" = 1'-0"			WORK: JG 6707-23738



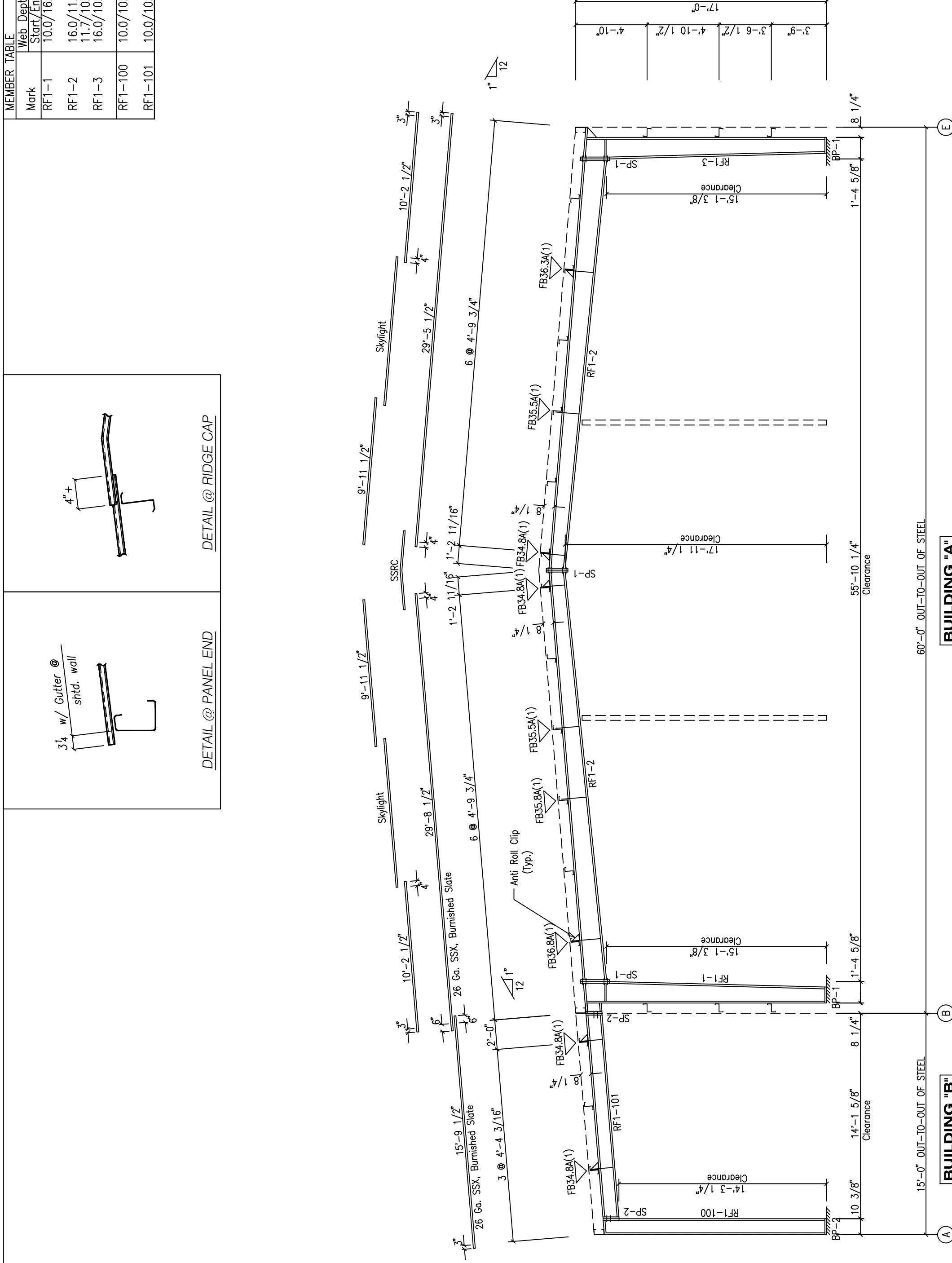
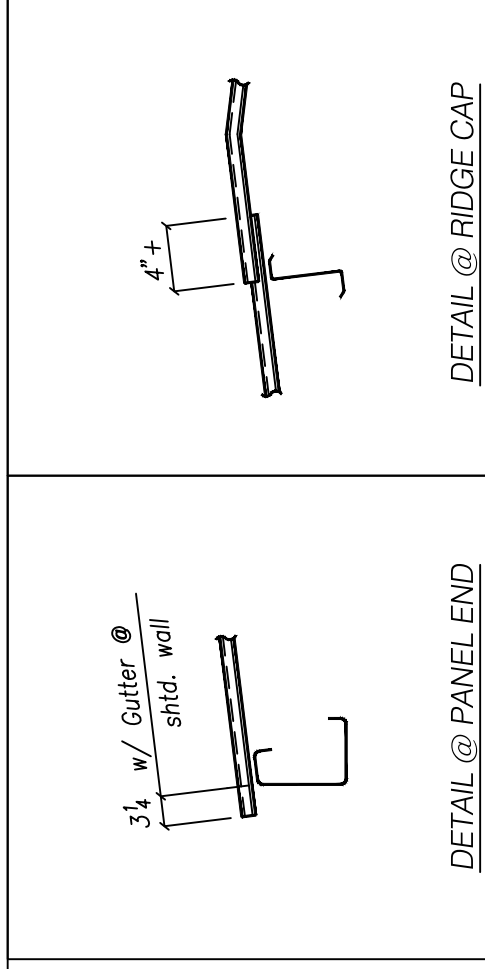
Sep 13, 2020

SPLICE BOLT TABLE			
Mark	Qty Top	Qty Bot	Int Type Dia Length
SP-1	4	4	0 A325 3/4" 1 3/4"
SP-2	4	0	0 A325 3/4" 1 3/4"

BASE PLATE TABLE			
Col Mark	Plate Width	Plate Thickness	Length
BP-1	8"	3/8"	11"
BP-2	8"	3/8"	10 1/2"

▽ FLANGE BRACES: FBxx (1 or 2)  
 xx=length(in)  
 (1) One Side; (2) Two Sides  
 A - FB2214

MEMBER TABLE			
Mark	Web Depth Start/End	Web Plate Thick	Outside Flange W x Thk
RF1-1	10.0/16.0	0.135	6 x 5/16"
RF1-2	16.0/11.7	0.135	6 x 3/16"
RF1-3	11.7/10.0	0.135	5 x 3/16"
RF1-100	16.0/10.0	0.135	6 x 3/16"
RF1-101	10.0/10.0	0.135	5 x 3/16"



RIGID FRAME ELEVATION: FRAME LINE 1  
 (NON-EXPANDABLE FRAME LINE 1)  
 NOT DESIGNED FOR FUTURE EXPANSION

**Primary structural members are Gray Oxide Primer.  
 Secondary structural members are Pre-Galvanized.**

**WARNING!**  
 Skylights or plastic translucent roof panels must not be used for foot traffic nor should they support the undistributed weight of any individual. Roofing ladders or 1" x 12" planks must be used during installation, maintenance, or repair procedures.

The Metal Building Supplier nor the Engineer whose seal appears on these documents are responsible for any injury resulting from the skylight or plastic translucent roof panel failing from improper use.

**TURN-OF-NUT TIGHTENING**  
 Connections for rigid frames must be properly pre-tensioned. The Specification for Structural Joints Using ASTM A325 or A490 Bolts dated November 13, 1985 (future reference to this section is to be called the Code) recognizes four methods to properly tighten the bolts: 1) "Turn-of-Nut", 2) calibrated wrench, 3) alternate design bolts and 4) direct tension indicator. All of these methods require special bolts and/or equipment to install, except the Turn-of-Nut Method. This is why Olympia specifies this method for bolt installation.

According to paragraph 7(c) of the Code, washers are not required to be installed. Excerpts from the Code for installation come from paragraph 8(d): "Bolts shall be installed in all holes of the connection and brought to a snug-tight condition. Snug-tight is defined as the tightness that exist when the plate of the joint are in firm contact. This may be obtained by a few impacts of an impact wrench or the full effort of a man using an ordinary spud wrench. Snug tightening shall progress systematically from the most rigid part of the connection to the free edges, and then the bolts of the connection shall be retightened in a similar systematic manner as necessary until all bolts are simultaneously snug tight and the connection is fully compacted. Following this initial operation, all bolts in the connection shall be tightened further by the applicable amount of rotation specified in table 5..."

Table 5. Nut Rotation From Snug-Tight Condition.

Bolt Length (from under side of head to end of bolt)	1/3 turn
Up to and including 4 diameters	1/3 turn
Over 4 diameters, but not exceeding 8 diameters	1/2 turn
Over 8 diameters, but not exceeding 12 diameters	2/3 turn

ERECTOR NOTE: ONLY USE DRAWINGS ISSUED "FOR ERECTION" TO ERECT BUILDING

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REV	DATE	DESCRIPTION	BY	CHK	DESC	RIGID FRAME ELEVATION	BUD. SIZE	VARIABLES
0	09.09.20	FOR CONSTRUCTION	MES	TYN	WYNN	WYNN SITE DEVELOPMENT		

LOCATION: Holly Springs, NC 27504  
 COUNTY: Holly Springs, NC 27540  
 DATE: 8/20  
 WORK: JG 6707-23738  
 ISSUE: P1 0



*Edith Myer*

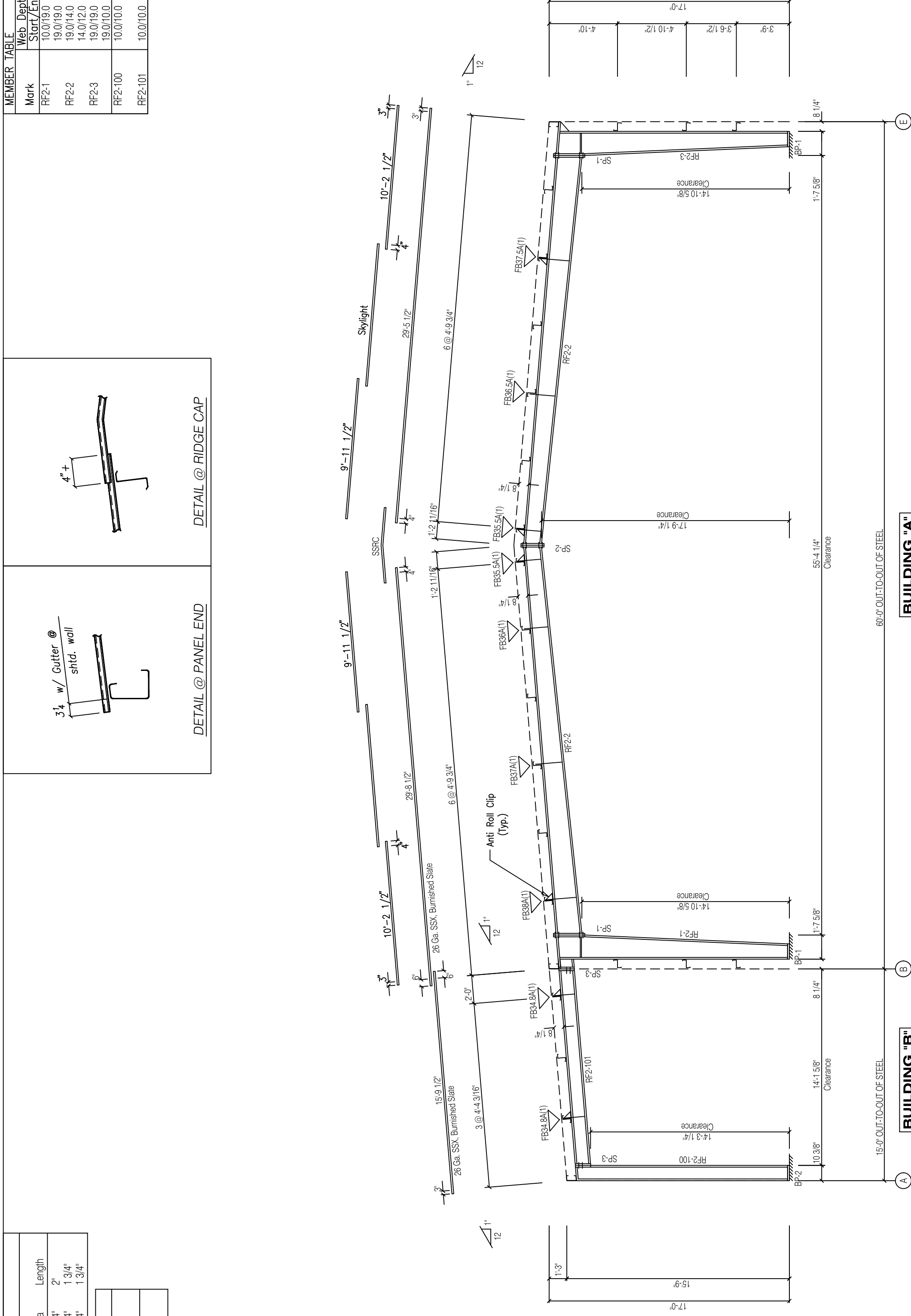
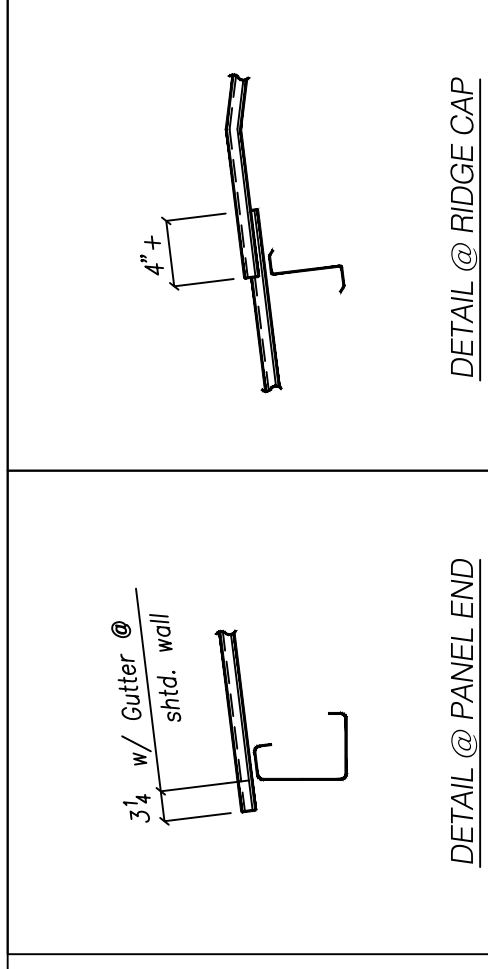


SPLICE BOLT TABLE						
Mark	Qty Top	Qty Bot	Int	Type	Length	Dia
SP-1	4	4	0	A325	3/4"	2"
SP-2	4	4	0	A325	3/4"	1 3/4"
SP-3	4	0	0	A325	3/4"	1 3/4"

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

▽ FLANGE BRACES: FBxx (1 or 2)  
 xx=length(in)  
 (1) One Side; (2) Two Sides  
 A- FB2214

MEMBER TABLE			
Mark	Web Depth	Web Plate	Inside Flange
	Start/End	Thick	W x Thk
RF2-1	10.0/19.0	0.135	6 x 5 1/16"
RF2-2	19.0/19.0	0.164	6 x 3 1/16"
RF2-3	19.0/14.0	0.135	5 x 1 1/4"
RF2-3	14.0/12.0	0.135	5 x 3 1/16"
RF2-3	19.0/19.0	0.164	6 x 3 1/16"
RF2-100	19.0/10.0	0.135	6 x 5 1/16"
RF2-101	10.0/10.0	0.135	5 x 3 1/16"
RF2-101	10.0/19.0	0.135	5 x 3 1/16"



RIGID FRAME ELEVATION: FRAME LINE 2 3 4 5

**Primary structural members are Gray Oxide Primer.  
 Secondary structural members are Pre-Galvanized.**

**WARNING!**  
 Skylights or plastic translucent roof panels must not be used for foot traffic nor should they support the undistributed weight of any individual. Roofing ladders or 1" x 12" planks must be used during installation, maintenance, or repair procedures.

The Metal Building Supplier nor the Engineer whose seal appears on these documents are responsible for any injury resulting from the skylight or plastic translucent roof panel failing from improper use.

**TURN-OF-NUT TIGHTENING**  
 Connections for rigid frames must be properly pre-tensioned. The Specification for Structural Joints Using ASTM A325 or A490 Bolts dated November 13, 1985 (future reference to this section is to be called the Code) recognizes four methods to properly tighten the bolts; 1) "Turn-of-Nut", 2) calibrated wrench, 3) alternate design bolts and 4) direct tension indicator. All of these methods require special bolts and/or equipment to install, except the Turn-of-Nut Method. This is why Olympia specifies this method for bolt installation.

According to paragraph 7(c) of the Code, washers are not required to be installed. Excerpts from the Code for installation come from paragraph 8(d): "Bolts shall be installed in all holes of the connection and brought to a snug-tight condition. Snug-tight is defined as the tightness that exist when the plate of the joint are in firm contact. This may be obtained by a few impacts of an impact wrench or the full effort of a man using an ordinary spud wrench. Snug tightening shall progress systematically from the most rigid part of the connection to the free edges, and then the bolts of the connection shall be retightened in a similar systematic manner as necessary until all bolts are simultaneously snug tight and the connection is fully compacted. Following this initial operation, all bolts in the connection shall be tightened further by the applicable amount of rotation specified in table 5..."

Table 5. Nut Rotation From Snug-Tight Condition.  
 Bolt Length (from under side of head to end of bolt)  
 Up to 4 inches ..... 1/3 turn  
 Over 4 diameters, but not exceeding 8 diameters ..... 1/2 turn  
 Over 8 diameters, but not exceeding 12 diameters ..... 2/3 turn

ERECTOR NOTE: ONLY USE DRAWINGS ISSUED "FOR ERECTION" TO ERECT BUILDING

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REV	DATE	DESCRIPTION	BY	CHK	DESC	RIGID FRAME ELEVATION	BUILD. SIZE	VARIABLES
0	09.09.20	FOR CONSTRUCTION	MES	TYN	WYNN	WYNN SITE DEVELOPMENT	Holly Springs, NC 27504	



*Edith Myer*

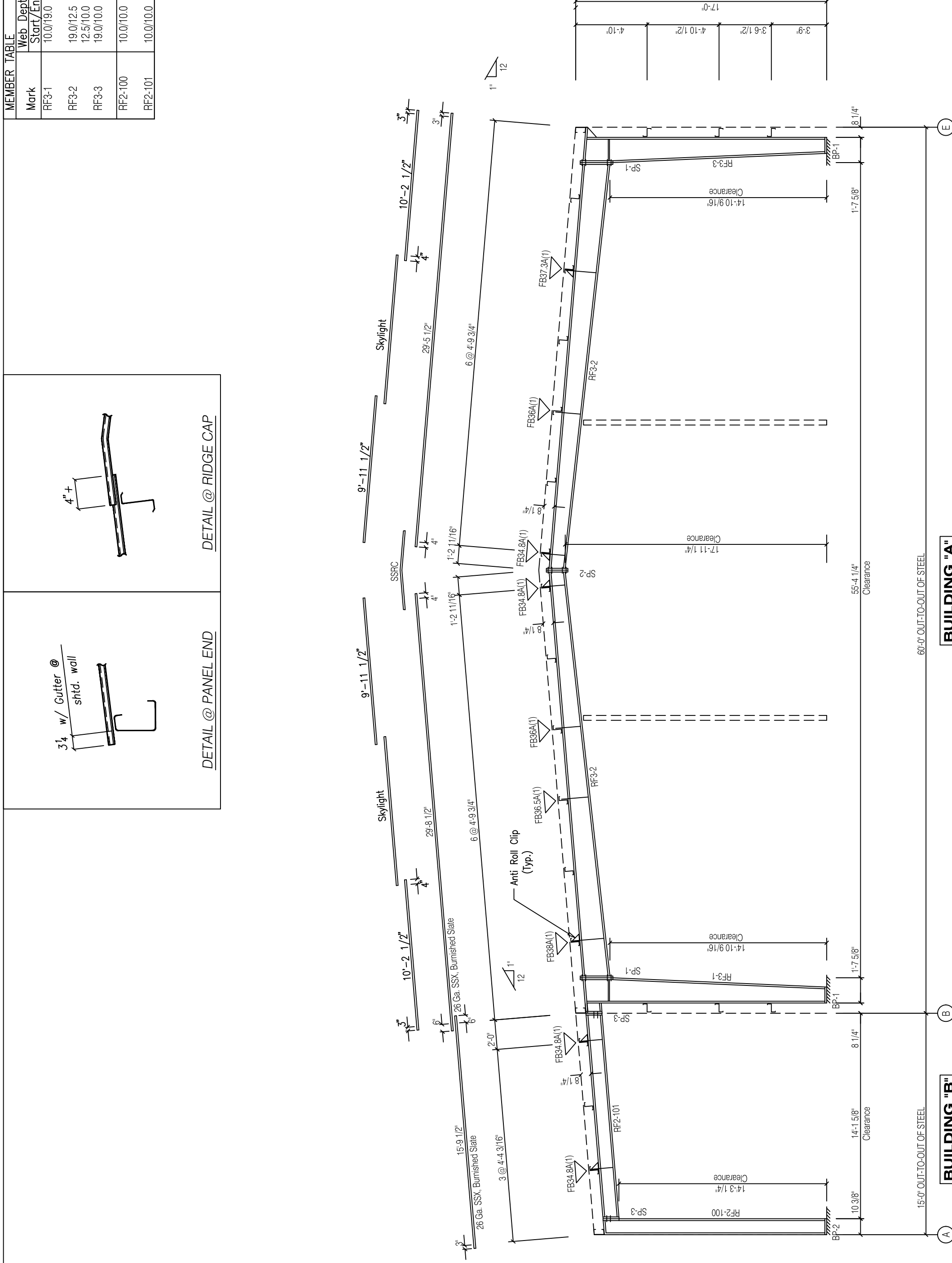
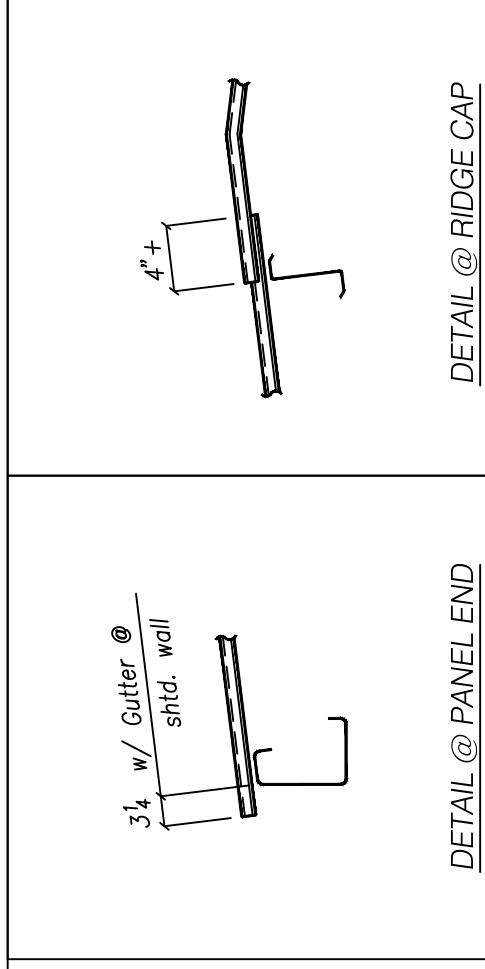


SPLICE BOLT TABLE			
Mark	Qty Top	Qty Bot	Length
SP-1	4	0	2'
SP-2	4	0	1 3/4'
SP-3	4	0	1 3/4'

BASE PLATE TABLE			
Col Mark	Plate Width	Plate Thickness	Length
BP-1	8"	3/8"	11'
BP-2	8"	3/8"	10 1/2'

▽ FLANGE BRACES: FBxx (1 or 2)  
 xx=length(in)  
 (1) One Side; (2) Two Sides  
 A- FB2214

MEMBER TABLE			
Mark	Web Depth Start/End	Web Plate Thick	Outside Flange W x Thk
RF3-1	10.0/19.0	0.164	8 x 5 1/16"
RF3-2	19.0/22.5	0.135	8 x 1/4"
RF3-3	12.5/10.0	0.135	5 x 1/4"
RF3-3	19.0/10.0	0.164	5 x 3/16"
RF2-100	10.0/10.0	0.135	8 x 1/4"
RF2-101	10.0/10.0	0.135	8 x 5/16"
RF2-101	10.0/10.0	0.135	5 x 3/16"
RF2-101	10.0/10.0	0.135	5 x 3/16"



RIGID FRAME ELEVATION: FRAME LINE 6

**Primary structural members are Gray Oxide Primer.  
 Secondary structural members are Pre-Galvanized.**

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**TURN-OF-NUT TIGHTENING**  
 Connections for rigid frames must be properly pre-tensioned. The Specification for Structural Joints Using ASTM A325 or A490 Bolts dated November 13, 1985 (future reference to this section is to be called the Code) recognizes four methods to properly tighten the bolts; 1) "Turn-of-Nut", 2) calibrated wrench, 3) alternate design bolts and 4) direct tension indicator. All of these methods require special bolts and/or equipment to install, except the Turn-of-Nut Method. This is why Olympia specifies this method for bolt installation.

According to paragraph 7(c) of the Code, washers are not required to be installed. Excerpts from the Code for installation come from paragraph 8(d): "Bolts shall be installed in all holes of the connection and brought to a snug-tight condition. Snug-tight is defined as the tightness that exist when the plate of the joint are in firm contact. This may be obtained by a few impacts of an impact wrench or the full effort of a man using an ordinary spud wrench. Snug tightening shall progress systematically from the most rigid part of the connection to the free edges, and then the bolts of the connection shall be retightened in a similar systematic manner as necessary until all bolts are simultaneously snug tight and the connection is fully compacted. Following this initial operation, all bolts in the connection shall be tightened further by the applicable amount of rotation specified in table 5..."

Table 5. Nut Rotation From Snug-Tight Condition.  
 Bolt Length (from under side of head to end of bolt)  
 Up to and including 4' diameters ..... 1/3 turn  
 Over 4 diameters, but not exceeding 8' diameters ..... 1/2 turn  
 Over 8 diameters, but not exceeding 12' diameters ..... 2/3 turn

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REV	DATE	DESCRIPTION	BY	CHK	DESC	RIGID FRAME ELEVATION	BUILD. SIZE	VARIABLES
0	09.09.20	FOR CONSTRUCTION	MES	TYN	WYNN	WYNN SITE DEVELOPMENT	Holly Springs, NC 27504	



*Edith Myer*

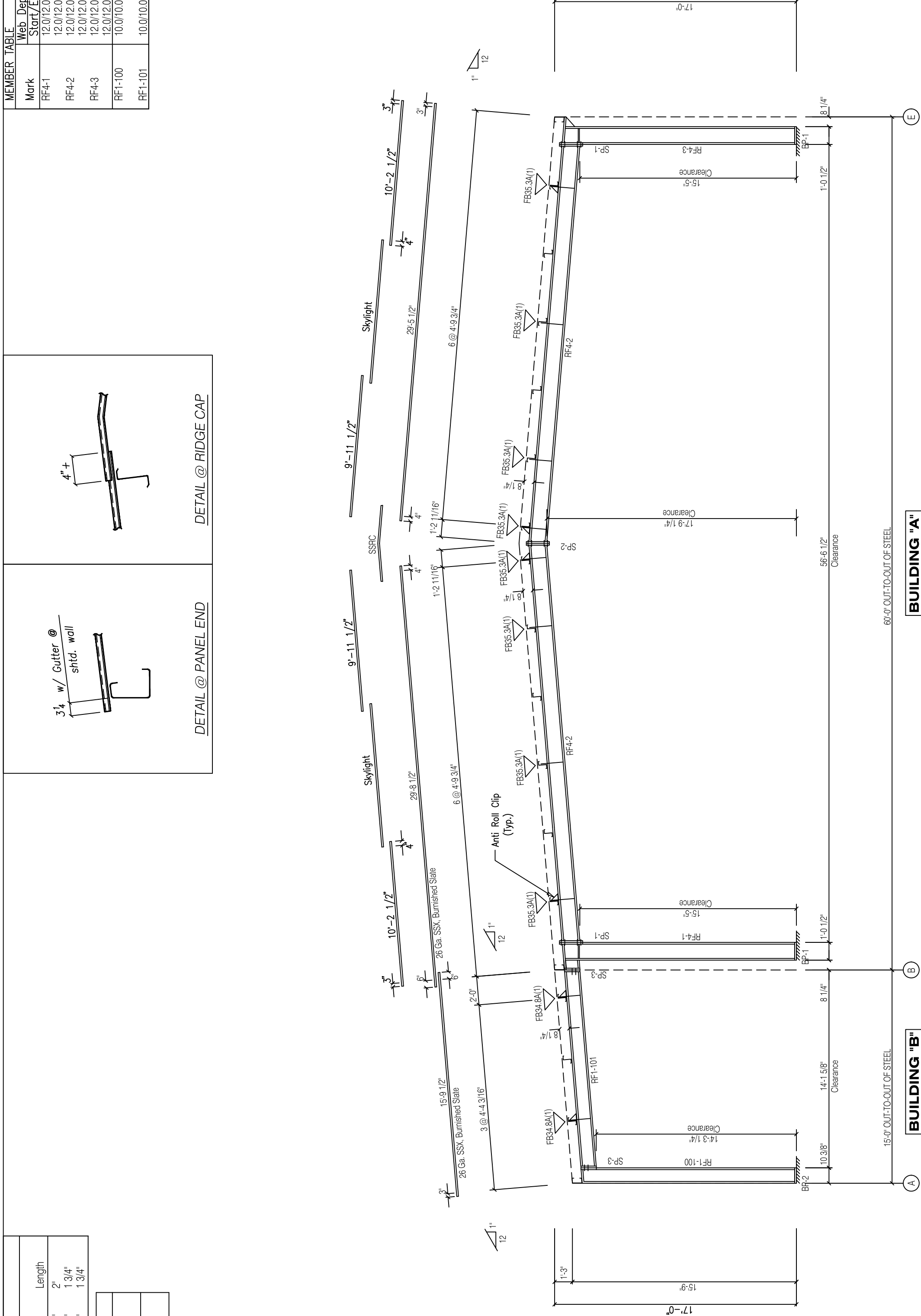
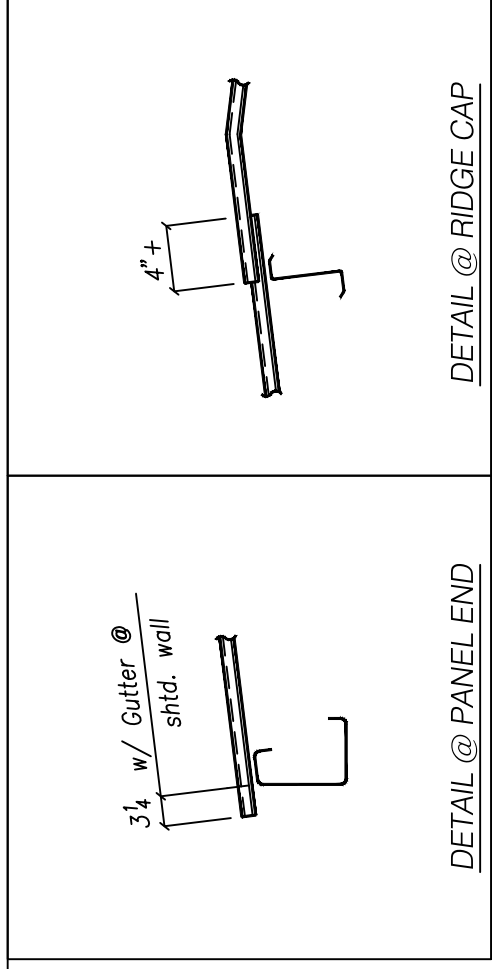


SPLICE BOLT TABLE			
Mark	Qty Top	Qty Bot	Length
SP-1	4	4	2'
SP-2	4	4	1 3/4'
SP-3	4	4	1 3/4'

BASE PLATE TABLE			
Col Mark	Plate Width	Plate Thickness	Length
BP-1	8"	3/8"	1'-0 1/2"
BP-2	8"	3/8"	10'-1 1/2"

FLANGE BRACES: FBxx (1 or 2)  
 xx=length(in)  
 (1) One Side; (2) Two Sides  
 A- FB2214

MEMBER TABLE			
Mark	Web Depth Start/End	Web Plate Thick	Outside Flange W x Thk
RF4-1	12.0/12.0	0.135	6 x 3 1/6"
RF4-2	12.0/12.0	0.188	6 x 3 1/6"
RF4-3	12.0/12.0	0.135	5 x 1 1/4"
RF4-3	12.0/12.0	0.135	5 x 3 1/6"
RF4-3	12.0/12.0	0.188	6 x 3 1/6"
RF4-3	12.0/12.0	0.135	6 x 5 1/6"
RF1-100	10.0/10.0	0.135	5 x 3 1/6"
RF1-101	10.0/10.0	0.135	5 x 3 1/6"



**WARNING!**  
 Skylights or plastic translucent roof panels must not be used for foot traffic nor should they support the undistributed weight of any individual. Roofing ladders or 1" x 12" planks must be used during installation, maintenance, or repair procedures.

The Metal Building Supplier nor the Engineer whose seal appears on these documents are responsible for any injury resulting from the skylight or plastic translucent roof panel failing from improper use.

**WARNING!**  
 Skylights or plastic translucent roof panels must not be used for foot traffic nor should they support the undistributed weight of any individual. Roofing ladders or 1" x 12" planks must be used during installation, maintenance, or repair procedures.

The Metal Building Supplier nor the Engineer whose seal appears on these documents are responsible for any injury resulting from the skylight or plastic translucent roof panel failing from improper use.

**TURN-OF-NUT TIGHTENING**  
 Connections for rigid frames must be properly pre-tensioned. The Specification for Structural Joints Using ASTM A325 or A490 Bolts dated November 13, 1985 (future reference to this section is to be called the Code) recognizes four methods to properly tighten the bolts: 1) "Turn-of-Nut", 2) calibrated wrench, 3) alternate design bolts and 4) direct tension indicator. All of these methods require special bolts and/or equipment to install, except the Turn-of-Nut Method. This is why Olympia specifies this method for bolt installation.

According to paragraph 7(c) of the Code, washers are not required to be installed.

Excerpts from the Code for installation come from paragraph 8(d): "Bolts shall be installed in all holes of the connection and brought to a snug-tight condition. Snug-tight is defined as the tightness that exist when the plate of the joint are in firm contact. This may be obtained by a few impacts of an impact wrench or the full effort of a man using an ordinary spud wrench. Snug tightening shall progress systematically from the most rigid part of the connection to the free edges, and then the bolts of the connection shall be retightened in a similar systematic manner as necessary until all bolts are simultaneously snug tight and the connection is fully compacted. Following this initial operation, all bolts in the connection shall be tightened further by the applicable amount of rotation specified in table 5..."

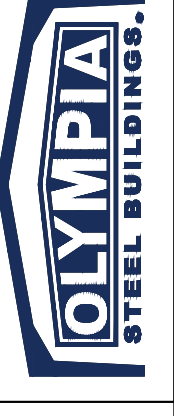
Table 5. Nut Rotation From Snug-Tight Condition.

Bolt Length (from under side of head to end of bolt)	1/3 turn
Up to and including 4 diameters	1/2 turn
Over 4 diameters, but not exceeding 8 diameters	2/3 turn
Over 8 diameters, but not exceeding 12 diameters	2/3 turn

ERECTOR NOTE: ONLY USE DRAWINGS ISSUED "FOR ERECTION" TO ERECT BUILDING

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REV	DATE	DESCRIPTION	BY	CHK	DESC	RIGID FRAME ELEVATION	BUILD. SIZE	VARIABLES
0	09.09.20	FOR CONSTRUCTION	MES	TYN	WYNN	WYNN SITE DEVELOPMENT	Holly Springs, NC 27504	



*Edith M...*



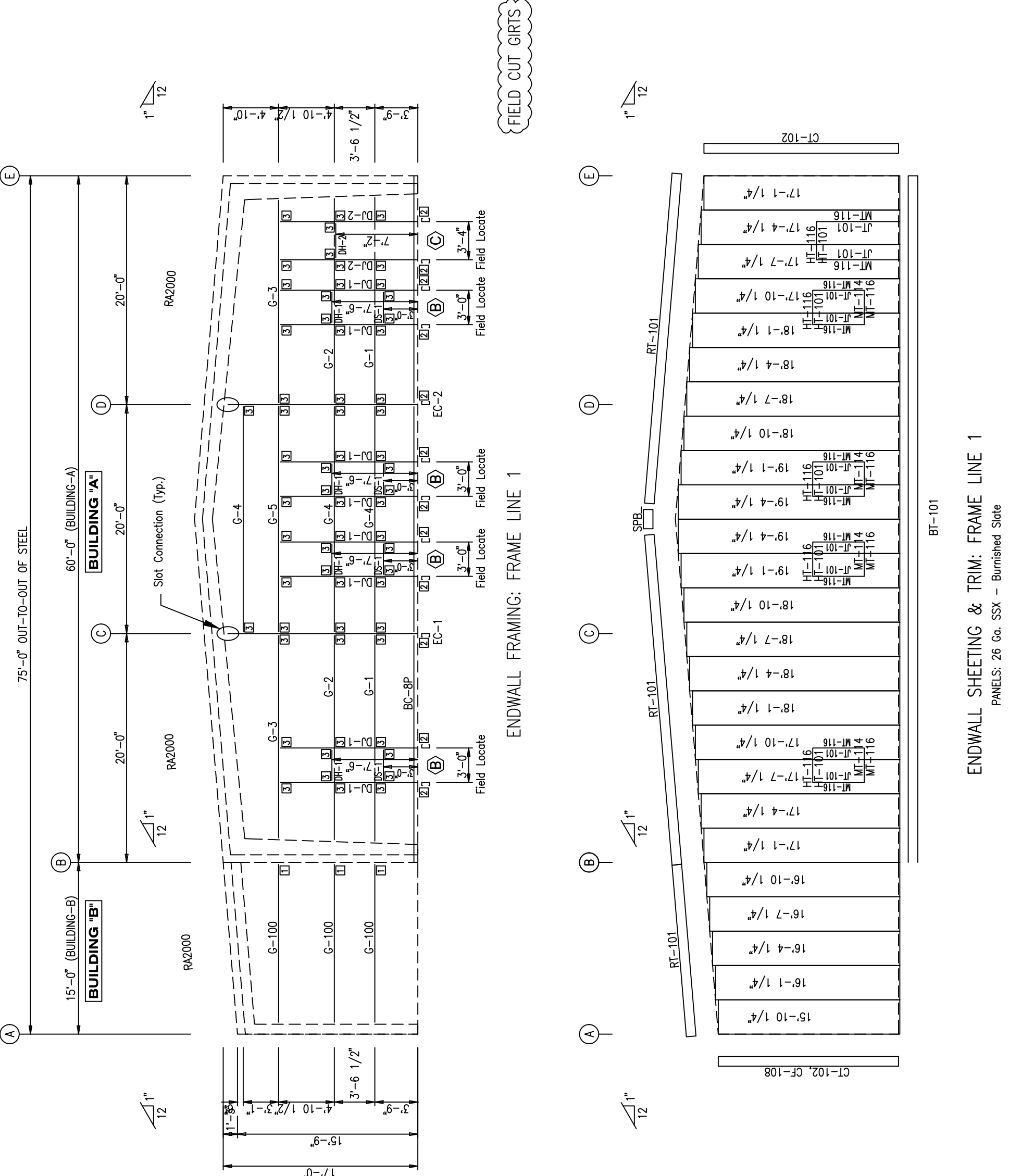
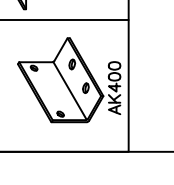
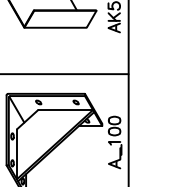
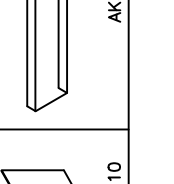
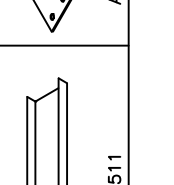
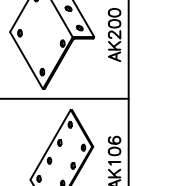
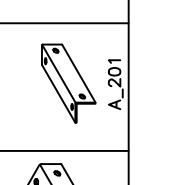
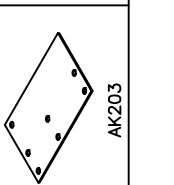
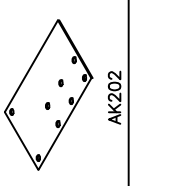
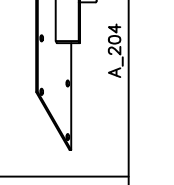
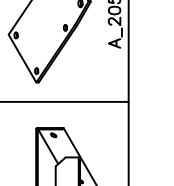
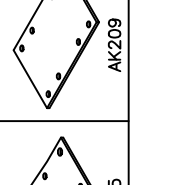
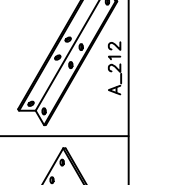
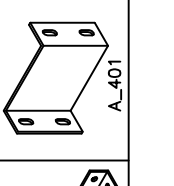
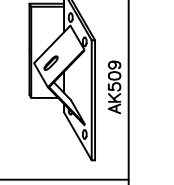
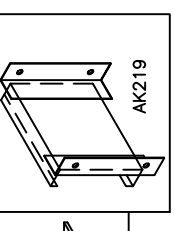




BOLT TABLE	FRAME LINE	QUAN	TYPE	DIA	LENGTH
Columns/Ref	A-325	5/8"	1	1 1/2"	

MEMBER TABLE	FRAME LINE	MARK	PART
BUILDING-A	1	8M35C12	
BUILDING-A	2	8M35C14	
BUILDING-A	3	8M35C14	
BUILDING-A	4	8M25C14	
BUILDING-A	5	8M25C14	
BUILDING-A	6	8M25C14	
BUILDING-A	7	8X25Z16	
BUILDING-A	8	8X25Z12	
BUILDING-A	9	8X25Z16	
BUILDING-A	10	8X25Z12	
BUILDING-B	1	8X25Z16	
BUILDING-B	2	8X25Z12	
BUILDING-B	3	8X25Z16	
BUILDING-B	4	8X25Z12	
BUILDING-B	5	8X25Z16	
BUILDING-B	6	8X25Z12	
BUILDING-B	7	8X25Z16	
BUILDING-B	8	8X25Z12	
BUILDING-B	9	8X25Z16	
BUILDING-B	10	8X25Z12	
BUILDING-B	11	8X25Z16	
BUILDING-B	12	8X25Z12	
BUILDING-B	13	8X25Z16	
BUILDING-B	14	8X25Z12	
BUILDING-B	15	8X25Z16	
BUILDING-B	16	8X25Z12	
BUILDING-B	17	8X25Z16	
BUILDING-B	18	8X25Z12	
BUILDING-B	19	8X25Z16	
BUILDING-B	20	8X25Z12	
BUILDING-B	21	8X25Z16	
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BUILDING-B	93	8X25Z16	
BUILDING-B	94	8X25Z12	
BUILDING-B	95	8X25Z16	
BUILDING-B	96	8X25Z12	
BUILDING-B	97	8X25Z16	
BUILDING-B	98	8X25Z12	
BUILDING-B	99	8X25Z16	
BUILDING-B	100	8X25Z12	

CONNECTION PLATES	FRAME LINE	ID	MARK/PART
1	1		RT100
2	2		AK400
3	3		AK200



FIELD CUT GIRTS

ENDWALL FRAMING: FRAME LINE 1

ENDWALL SHEETING & TRIM: FRAME LINE 1

PANELS: 26 Ga. S5X - Burnished Slate

Primary structural members are Gray Oxide Primer.  
Secondary structural members are Pre-Galvanized.

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 12" 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.
- Roof support strap spacing: Super Span 3'-0", Super Seam 2'-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 strap spacing: 4" x 4" 8'-0" o.c. maximum, larger downspouts 3'-0" o.c. maximum.
- 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.
- Sub-jambos for overhead doors, if required, are not furnished by Olympia.

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 locate windows and walk doors.
- 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 part of the roof pane.
- Some field drilling at framed openings may be required. Field drill 3/16" 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-jambos for overhead doors, if required, are not furnished by Olympia.

\*SEE DRAWING D1 FOR BUILT-UP SECTION LEGEND\*

ERECTOR NOTE: ONLY USE DRAWINGS ISSUED  
FOR ERECTION TO ERECT BUILDING

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

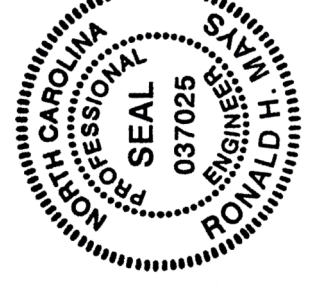
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REV	DATE	DESCRIPTION	BY	CHK	DESC	FRAMING ELEVATION	BUILD. SIZE	VARIABLES
0	09.09.20	FOR CONSTRUCTION	MBS	TYN	CUSTOMER:	WYNN SITE DEVELOPMENT		LOCATION:
					OFFICE:	WYNN SITE DEVELOPMENT		Holly Springs, NC 27504
					DRAWN:	Holly Springs, NC 27540		COUNTY:
					CHK:	MBS		DATE: 8/20
								ISSUE: 0



*Edith Myer*



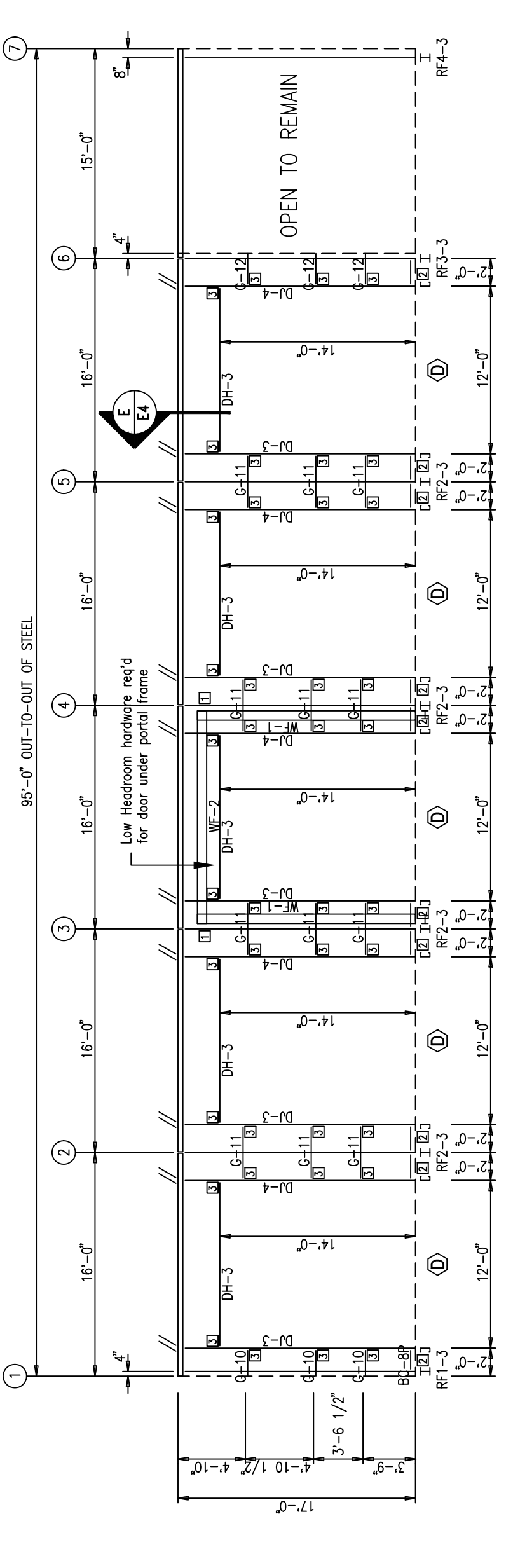


AK100	AK510	AK511	AK106	AK200	AK201	AK202	A_204	A_205	AK209	A_212	A_401	AK509	AK219

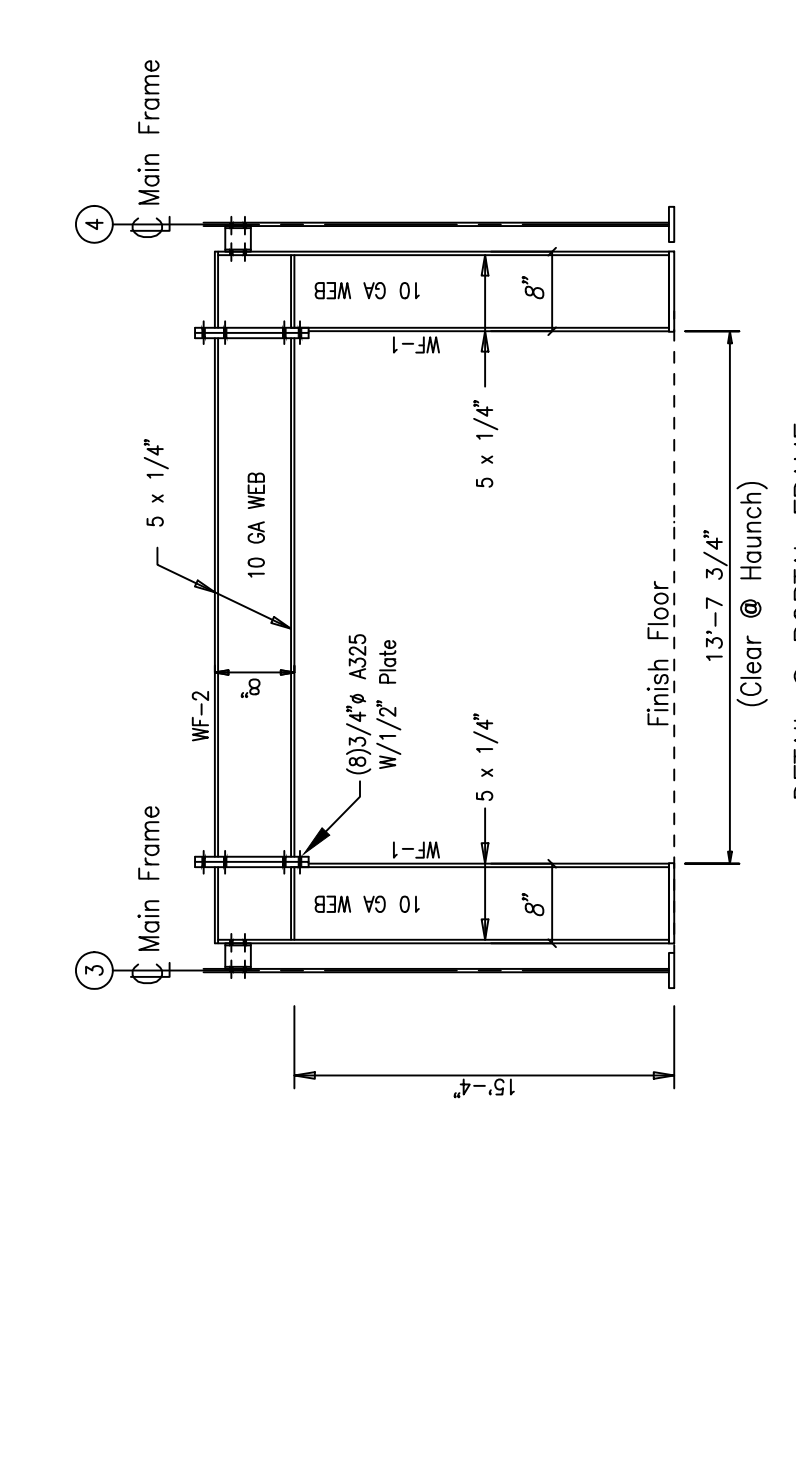
BOLT TABLE			
FRAME LINE	LOCATION	QUAN	LENGTH
WF-1	WF-2	8	3/4"
WF-1	RF2-3	8	5/8"
WF-1	RF2-3	8	1 3/4"

MEMBER TABLE	
MARK	PART
WF-1	SEE DETAIL
WF-2	SEE DETAIL
DJ-3	8M35C14
DJ-4	8M35C14
DH-3	8M35C14
G-10	8X25Z16
G-11	8X25Z16
G-12	8X25Z16

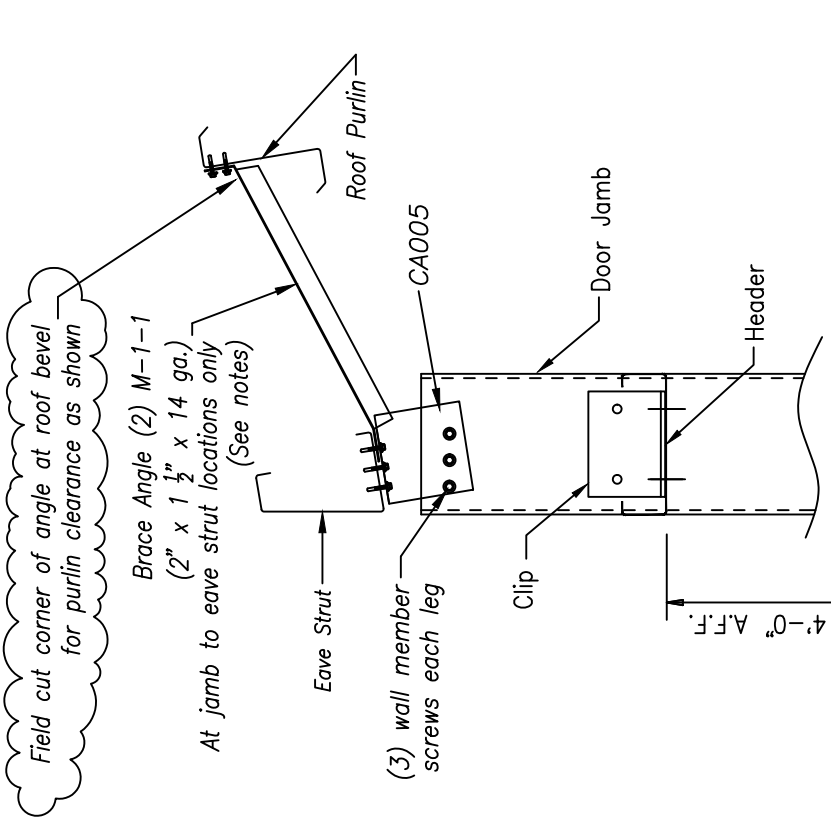
CONNECTION PLATES	
FRAME LINE	E
1	AK508
2	AK400
3	AK200



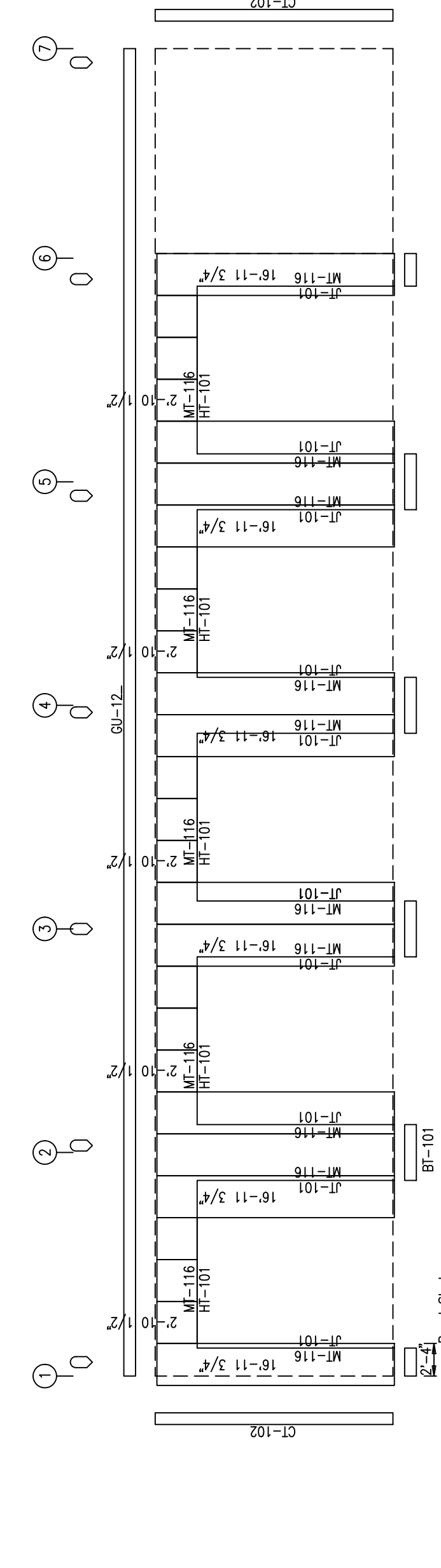
SIDEWALL FRAMING: FRAME LINE E



DETAIL @ PORTAL FRAME



SECTION "E"



SIDEWALL SHEETING & TRIM: FRAME LINE E

PANELS: 26 Ga. SX - Burnished Slate

**Primary structural members are Gray Oxide Primer. Secondary structural members are Pre-Galvanized.**

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 12" 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.
- Cutter support strap spacing: Super Span 3-0, Super Seam 2-0, 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 strap spacing: 4 x 4 8-0 o.c. maximum, larger downspouts 5-0 o.c. maximum.
- Not-filled 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 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 3/16" 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-jambos for overhead doors, if required, are not furnished by Olympia.

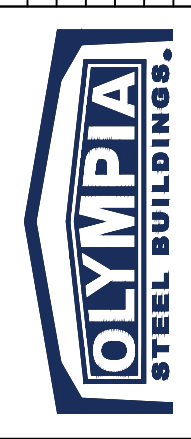
\*SEE DRAWING D1 FOR BUILT-UP SECTION LEGEND\*

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REV	DATE	DESCRIPTION	BY	CHK	DESC	FRAMING ELEVATION	BUILD. SIZE	VARIABLES
0	09.09.20	FOR CONSTRUCTION	MBS	TYN	WYNN SITE DEVELOPMENT	WYNN SITE DEVELOPMENT	Holly Springs, NC 27504	



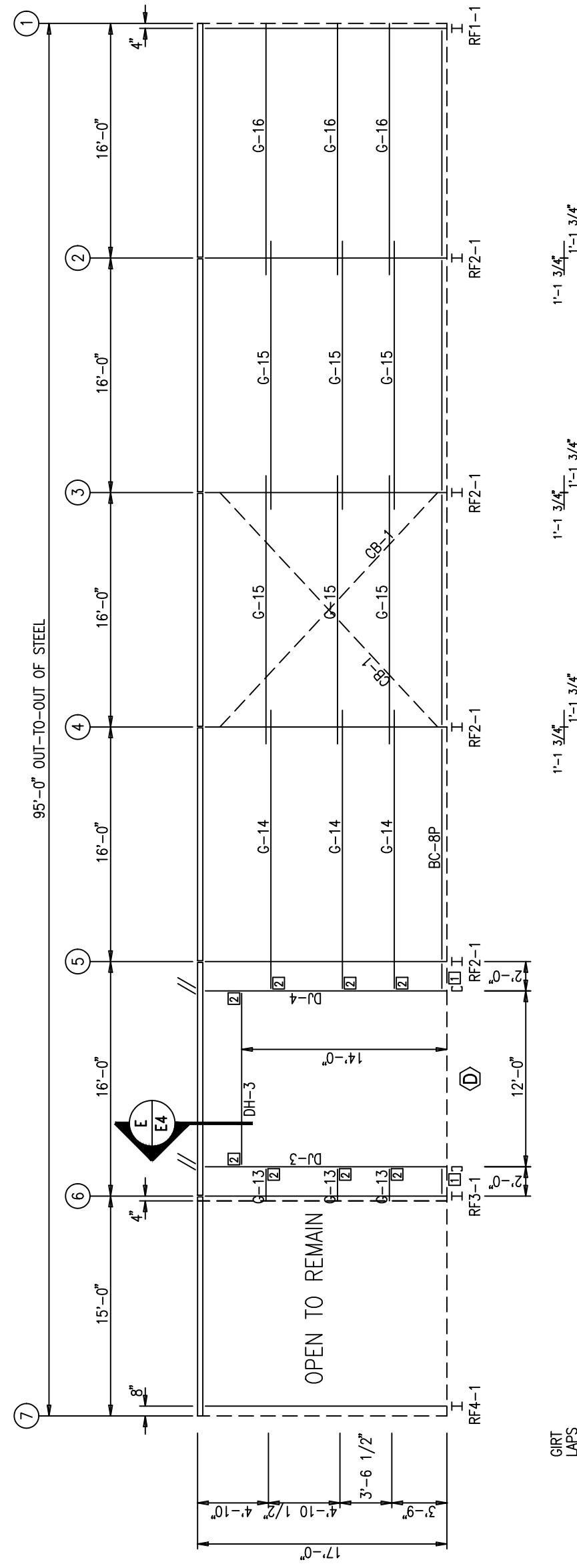
*Edith Myer*



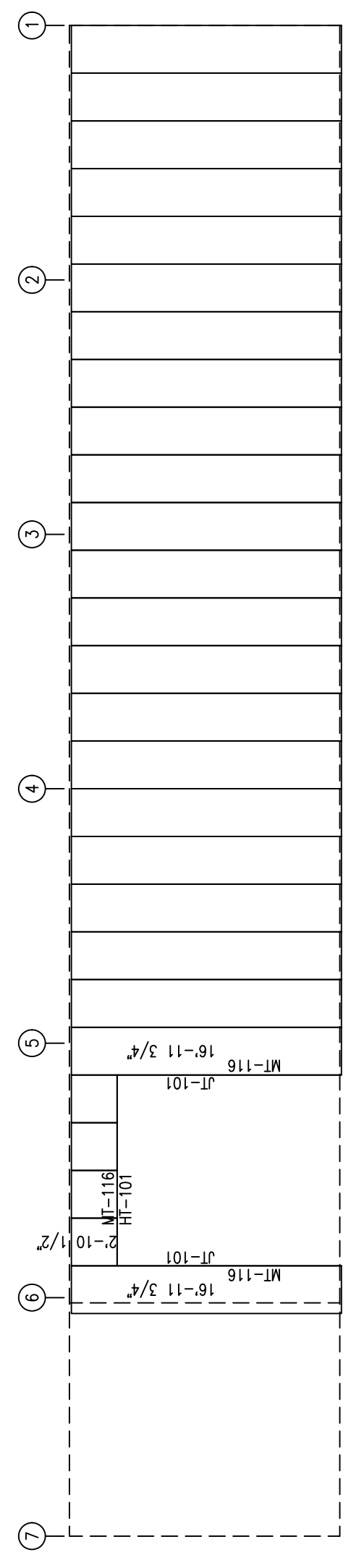
MEMBER TABLE	FRAME LINE	B
AK100	A_100	
AK510	AK511	
AK106	AK200	
AK200	AK201	
AK203	AK202	
AK204	A_204	
AK209	A_205	
A_212	A_212	
A_401	A_401	
AK509	AK509	
AK219	AK219	

CONNECTION PLATES	FRAME LINE	B
AK400	AK400	
AK200	AK200	

MARK	PART
DJ-3	8M35C14
DJ-4	8M35C14
DH-3	8M35C14
C-13	8X25Z16
C-14	8X25Z16
G-15	8X25Z16
G-16	8X25Z16
CB-1	0.31-CBL



SIDEWALL FRAMING: FRAME LINE B



SIDEWALL SHEETING & TRIM: FRAME LINE B

**Primary structural members are Gray Oxide Primer.  
Secondary structural members are Pre-Galvanized.**

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 12" 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.
- Cutter support strap spacing: Super Span 3'-0, Super Seam 2'-0, Weather Lok-16 2'-8".
- Corner and/or peak boxes are not furnished with special rake or gutter profiles. Field mitre as req'd.
- Downspout strap spacing: 4 x 4 8'-0 o.c. maximum, larger downspouts 3'-0 o.c. maximum.
- 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

- Fields 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:  
(1) 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 part of the roof panel.
- Field slot girts for brace rods or cables.
- 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-jambos for overhead doors, if required, are not furnished by Olympia.

\*SEE DRAWING D1 FOR BUILT-UP SECTION LEGEND\*

ERECTOR NOTE: ONLY USE DRAWINGS ISSUED  
"FOR ERECTION" TO ERECT BUILDING

APPROVAL/REVIEWING AUTHORITY: PLEASE REVIEW APPROVAL DRAWINGS CAREFULLY  
UNLESS NOTED OTHERWISE IT WILL BE ASSUMED THAT ALL INFORMATION SHOWN ON THESE DRAWINGS HAS THE AFFIRMATION OF THE APPROVAL/REVIEW AUTHORITY FAILURE TO RESPOND TO  
CLOUDED AREAS AND AREAS TO VERIFY MAY RESULT IN ADDITIONAL COSTS AND/OR SCHEDULE DELAYS FOR WHICH OLYMPIA WILL NOT BE RESPONSIBLE. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR  
TO FABRICATION. ALL SUBSEQUENT CHANGES AFTER THE FIRST SUBMITTAL WILL BE CONSIDERED AS CONTRACTUAL CHANGES.

REV	DATE	DESCRIPTION	BY	CHK	DESC	FRAMING ELEVATION	BUILD. SIZE	VARIABLES
0	09.09.20	FOR CONSTRUCTION	MBS	TYN	CUSTOMER:	WYNN SITE DEVELOPMENT		LOCATION:
					WYNN SITE DEVELOPMENT			Holly Springs, NC 27504
					WYNN SITE DEVELOPMENT			COUNTY:
					Holly Springs, NC 27540			Wake
					MBS	CHK:		DATE:
								8/20
								JG 6707-23738
								ISSUE
								NO. E5
								0

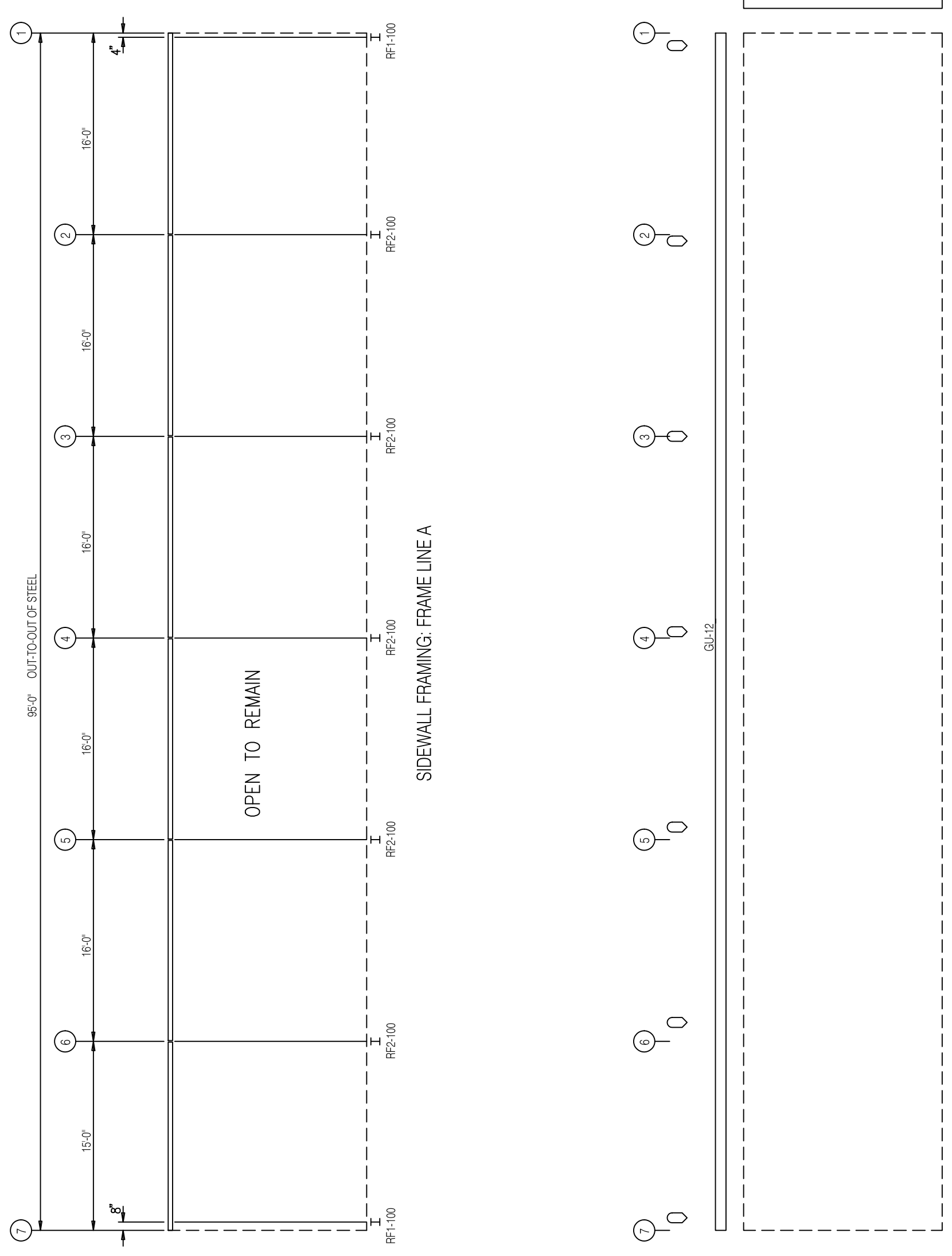


*Edith Myer*



	AK100
	A_100
	AK510
	AK511
	AK106
	AK200
	A_201
	AK203
	AK202
	A_204
	A_205
	AK209
	A_212
	A_401
	AK509
	AK219

○ DOWNSPOUT LOCATIONS



SIDEWALL SHEETING & TRIM: FRAME LINE A

**Primary structural members are Gray Oxide Primer.  
Secondary structural members are Pre-Galvanized.**

**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 12" 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.
- Cutter support strap spacing: Super Span 3'-0", Super Seam 2'-0", Weather Lok-16 2'-6".
- Corner and/or peak boxes are not furnished with special rake or gutter profiles. Field miter as req'd.
- Downspout strap spacing: 4' x 4'-6" o.c. maximum, larger downspouts 3'-0" o.c. maximum.
- 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 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:  
(1) 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 part of the roof panel.
- Some field drilling at framed openings may be required. Field drill 3/16" 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-jambos for overhead doors, if required, are not furnished by Olympia.

\*SEE DRAWING D1 FOR BUILT-UP SECTION LEGEND\*

ERECTOR NOTE: ONLY USE DRAWINGS ISSUED  
"FOR ERECTION" TO ERECT BUILDING

**APPROVAL/REVIEWING AUTHORITY: PLEASE REVIEW APPROVAL DRAWINGS CAREFULLY**

UNLESS NOTED OTHERWISE, IT WILL BE ASSUMED THAT ALL INFORMATION SHOWN ON THESE DRAWINGS HAS THE AFFIRMATION OF THE APPROVAL/REVIEW AUTHORITY. FAILURE TO RESPOND TO CLOUDED AREAS AND AREAS TO VERIFY MAY RESULT IN ADDITIONAL COSTS AND/OR SCHEDULE DELAYS FOR WHICH OLYMPIA WILL NOT BE RESPONSIBLE. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO FABRICATION. ALL SUBSEQUENT CHANGES AFTER THE FIRST SUBMITTAL WILL BE CONSIDERED AS CONTRACTUAL CHANGES.

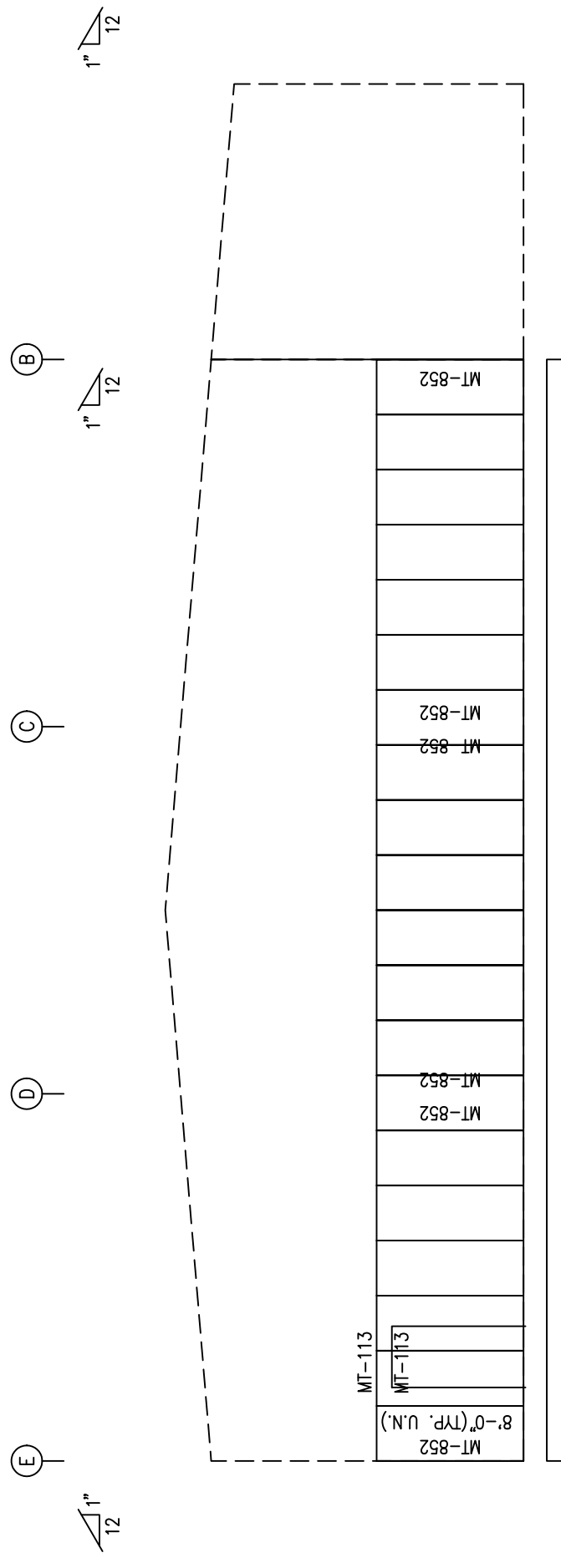
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					REP:	WYNN SITE DEVELOPMENT		Holly Springs, NC 27504
					PROJECT:	WYNN SITE DEVELOPMENT		
					DATE:	Holly Springs, NC 27540		COUNTY:
					CHK:	MBS		Wake
					ENG:	JG 8/20		Draw No:
								EG
								ISSUE
								0



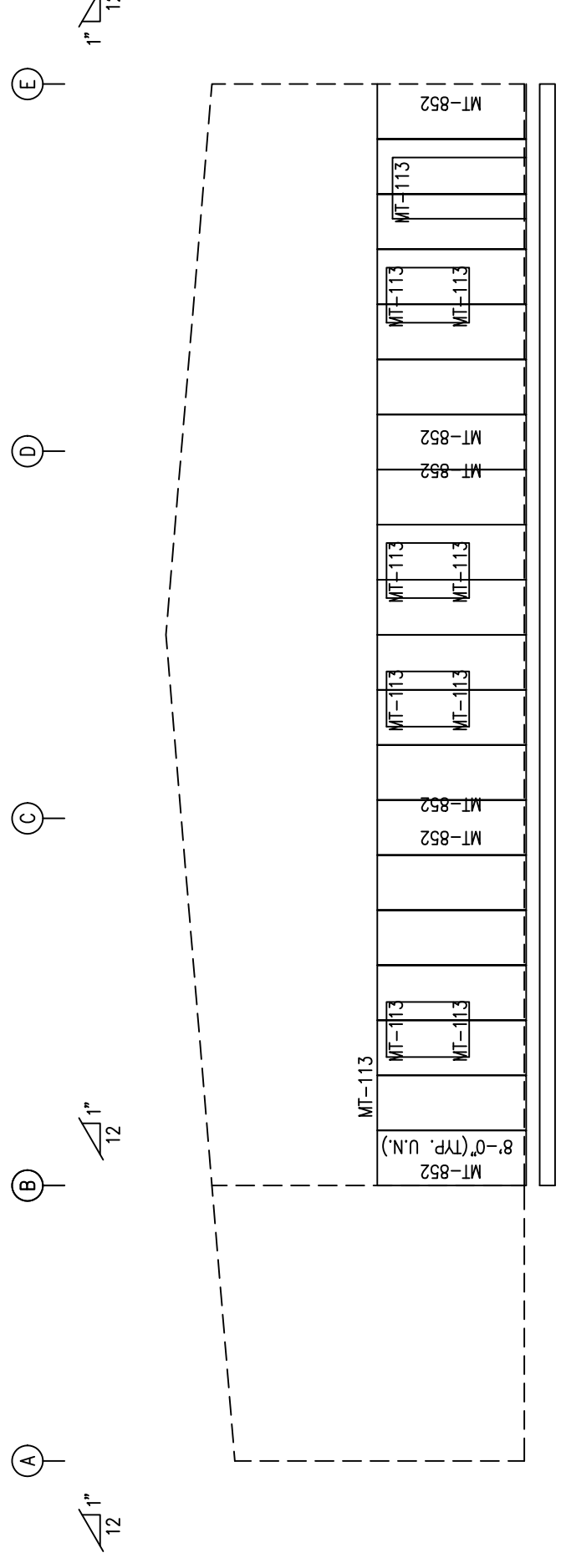
*Edith M...*



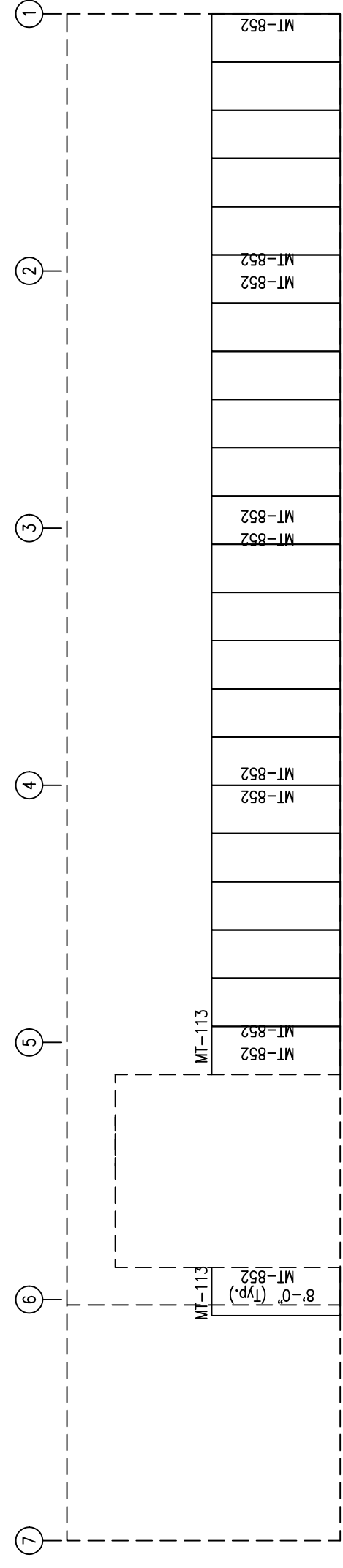
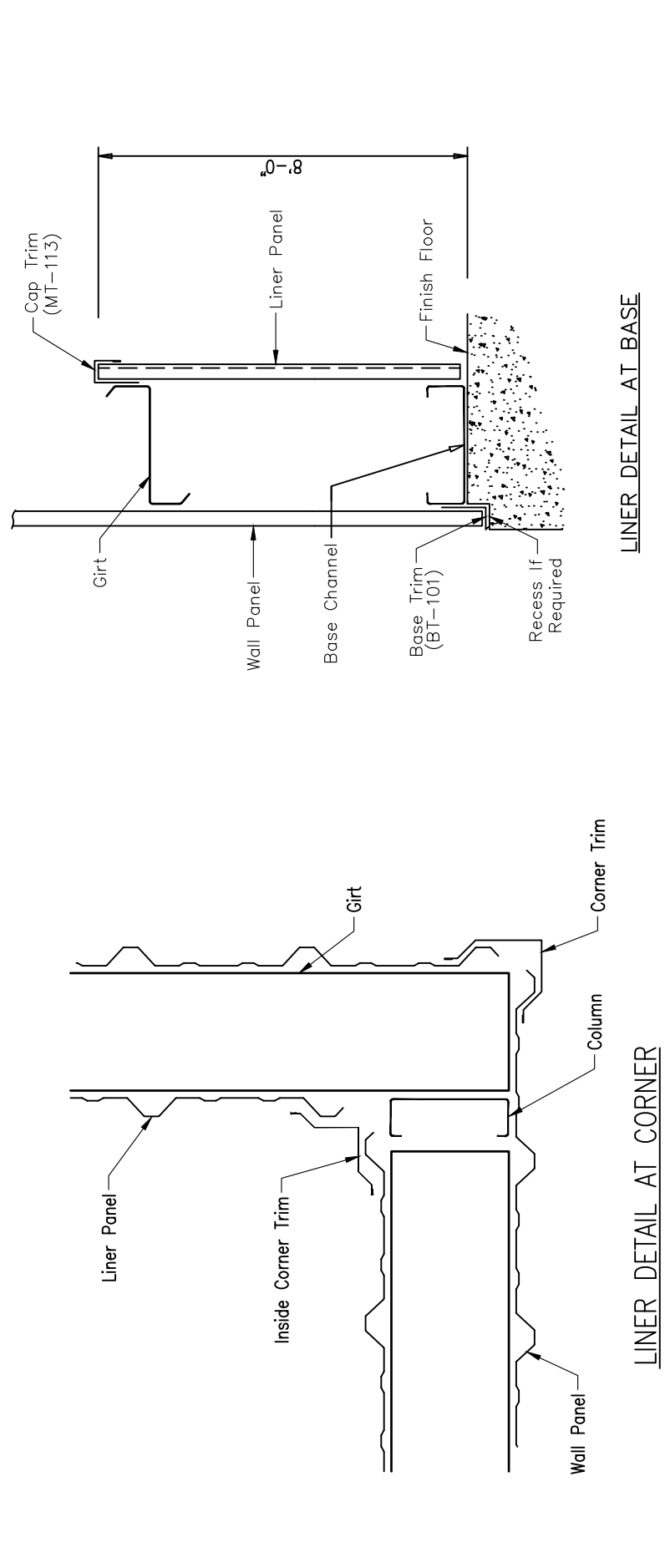
Sep 13, 2020



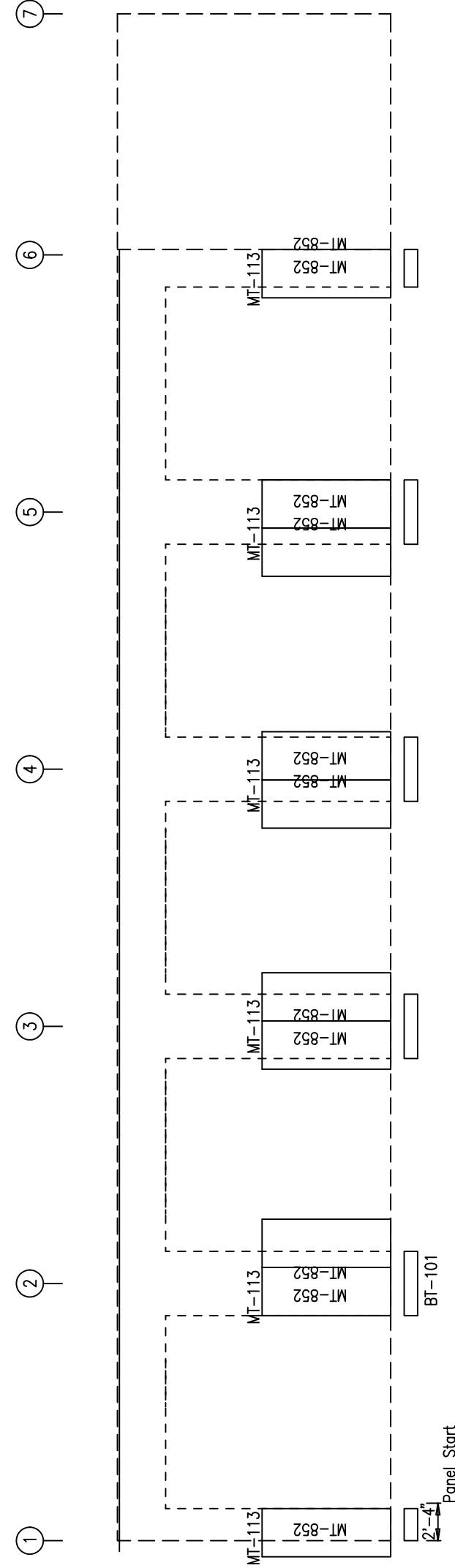
BT-101  
**ENDWALL LINER SHEETING & TRIM: FRAME LINE 6**  
 PANELS: 26 Ga. SSX - Polar White



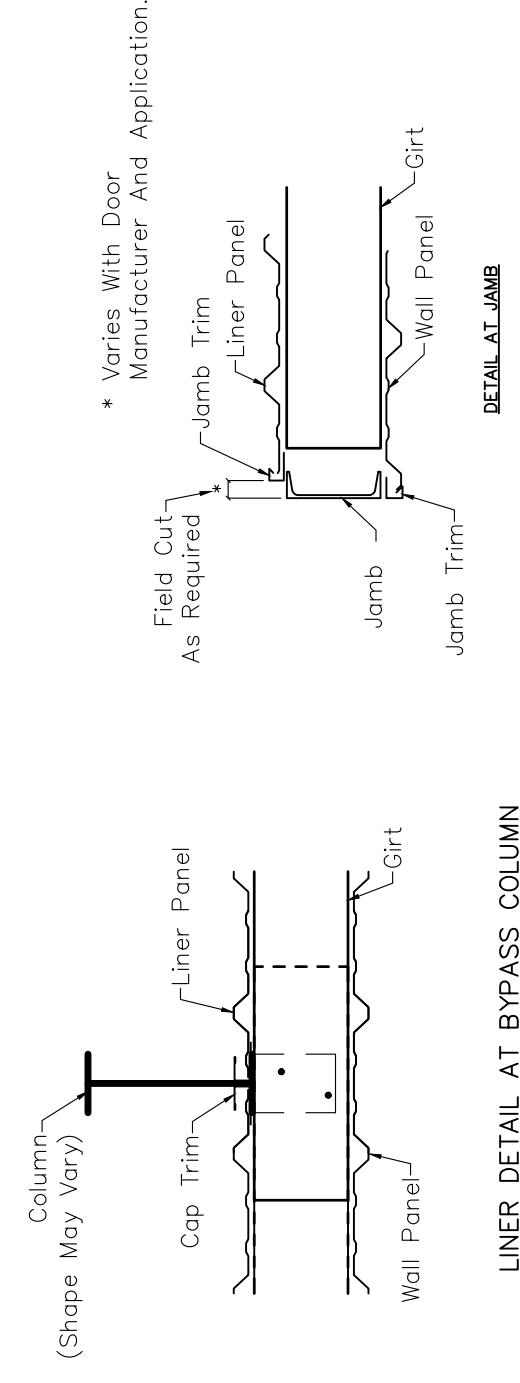
BT-101  
**ENDWALL LINER SHEETING & TRIM: FRAME LINE 1**  
 PANELS: 26 Ga. SSX - Polar White



**SIDEWALL LINER SHEETING & TRIM: FRAME LINE B**  
 PANELS: 26 Ga. SSX - Polar White



**SIDEWALL LINER SHEETING & TRIM: FRAME LINE E**  
 PANELS: 26 Ga. SSX - Polar White



*Edith Myer*

ERECTOR NOTE: ONLY USE DRAWINGS ISSUED "FOR ERECTION" TO ERECT BUILDING

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



**APPROVAL/REVIEWING AUTHORITY: PLEASE REVIEW APPROVAL DRAWINGS CAREFULLY**

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REV	DATE	DESCRIPTION	BY	CHK	DESC	BLDG. SIZE	VARIABLES
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LOCATION: Holly Springs, NC 27504

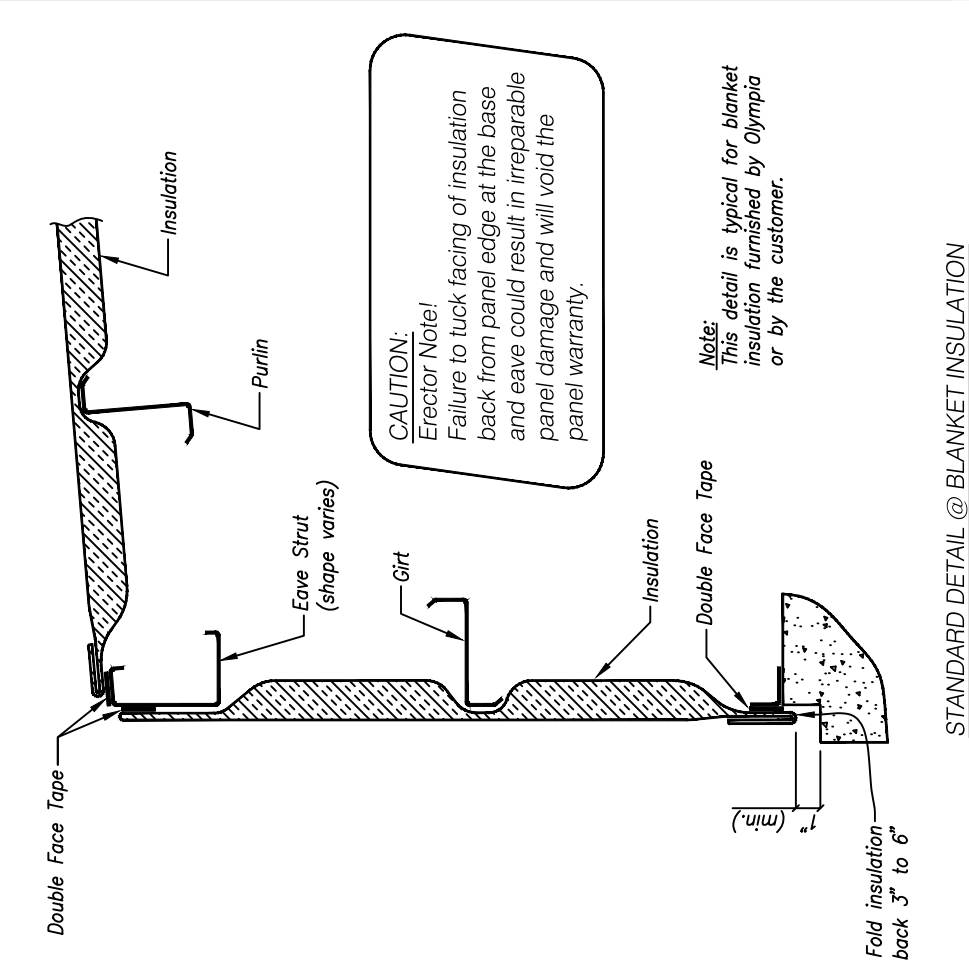
CUSTOMER: WYNN SITE DEVELOPMENT

PROJECT: WYNN SITE DEVELOPMENT

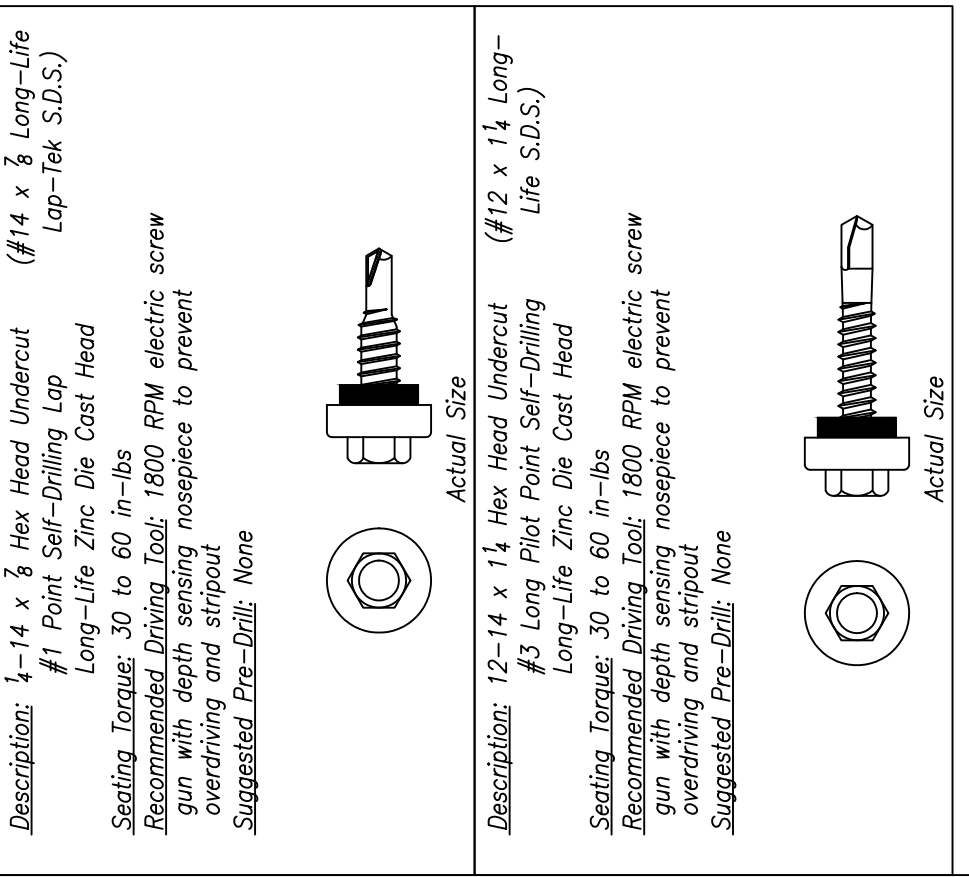
DATE: 09/09/20

ENG: JG 6707-23738

ISSUE: E7 0



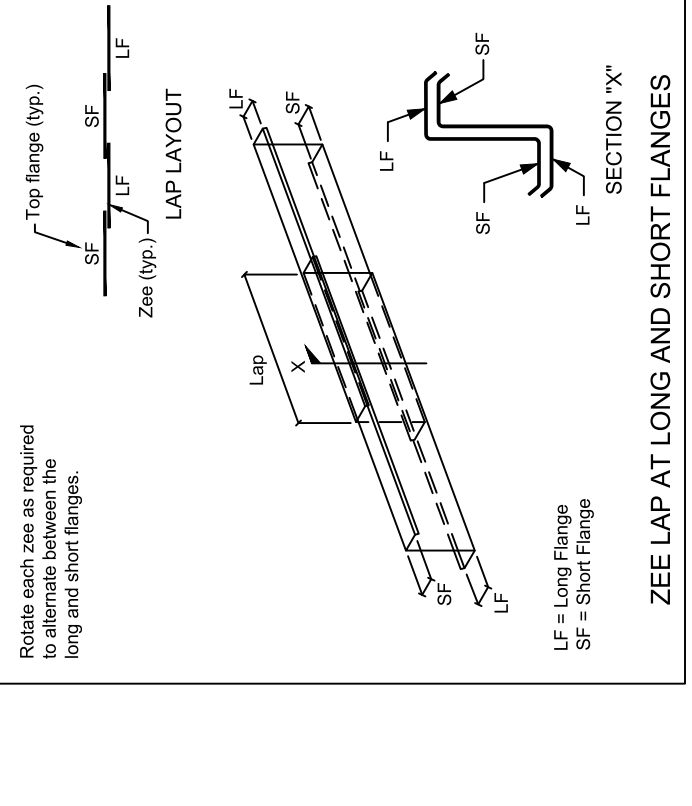
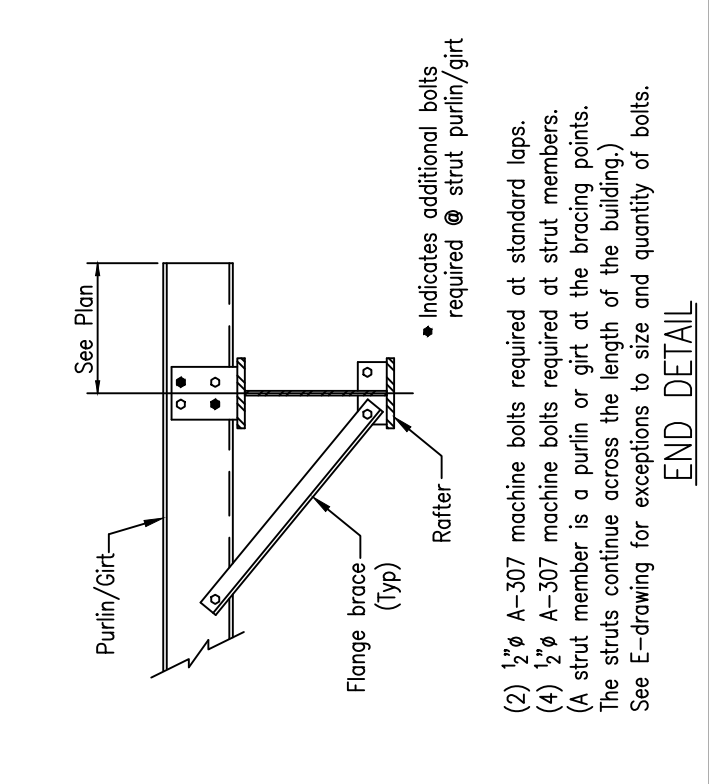
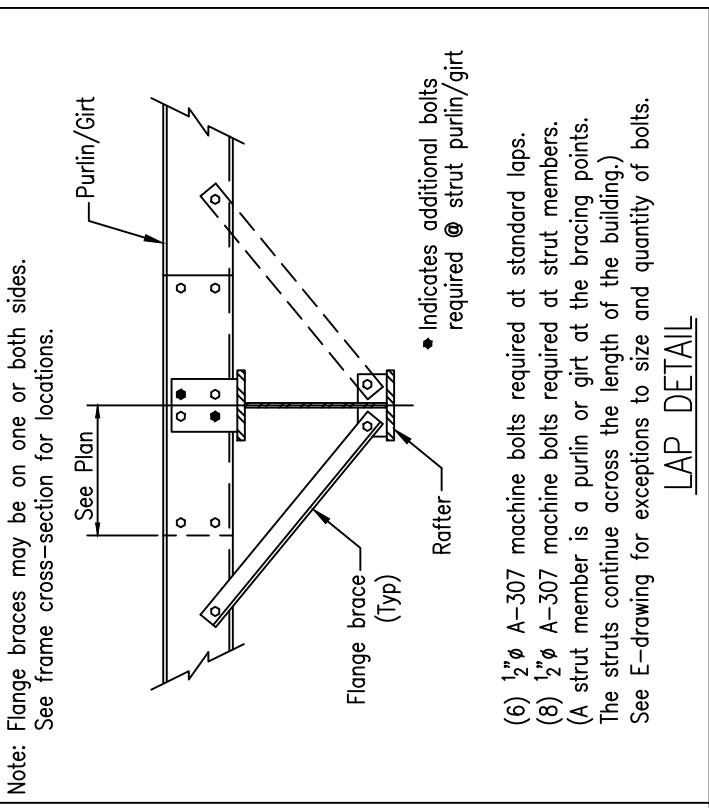
STANDARD DETAIL @ BLANKET INSULATION



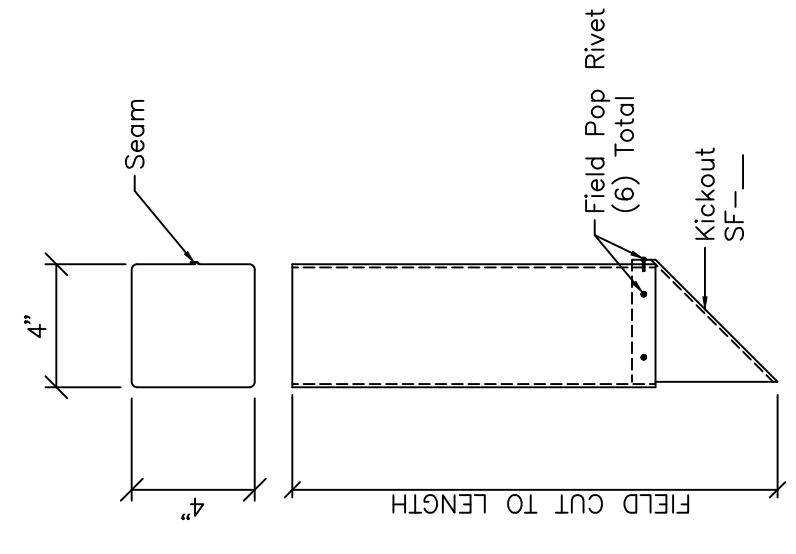
Description: 1/4 x 1/4 Hex Head Undercut (#14 x 1/4 Long-Life Lap-Tek S.D.S.)

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

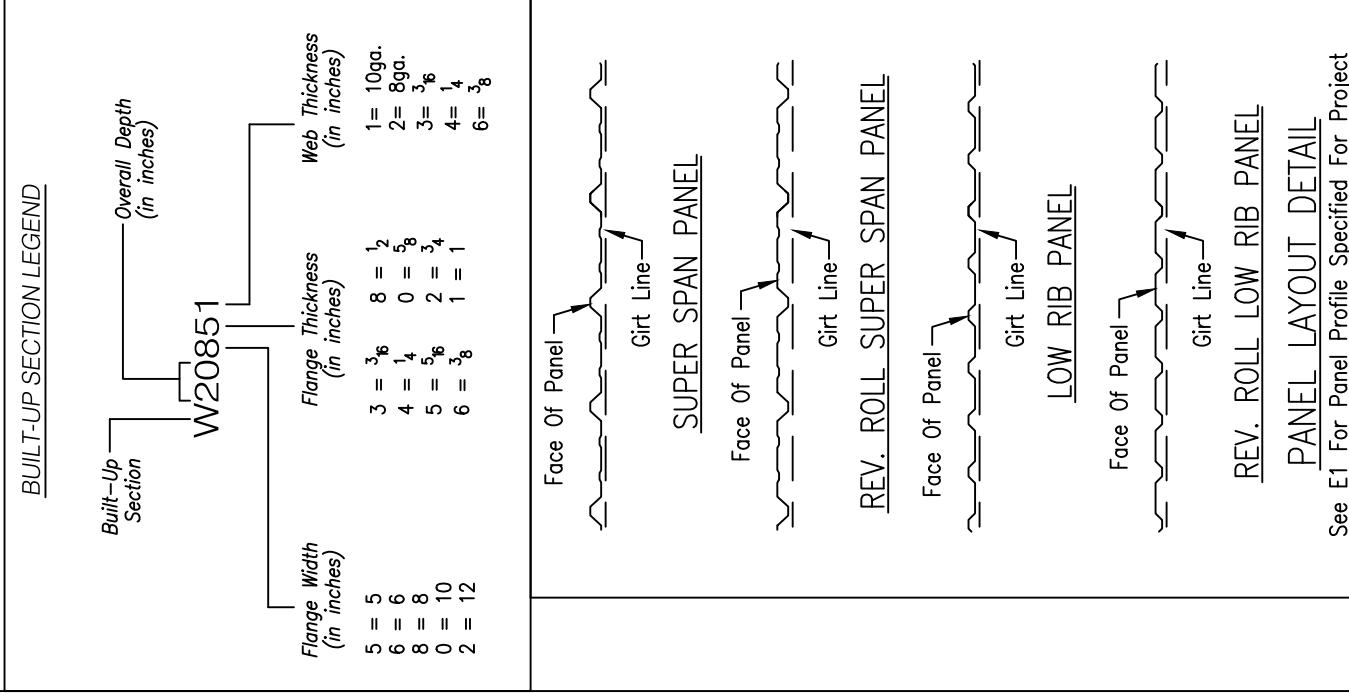
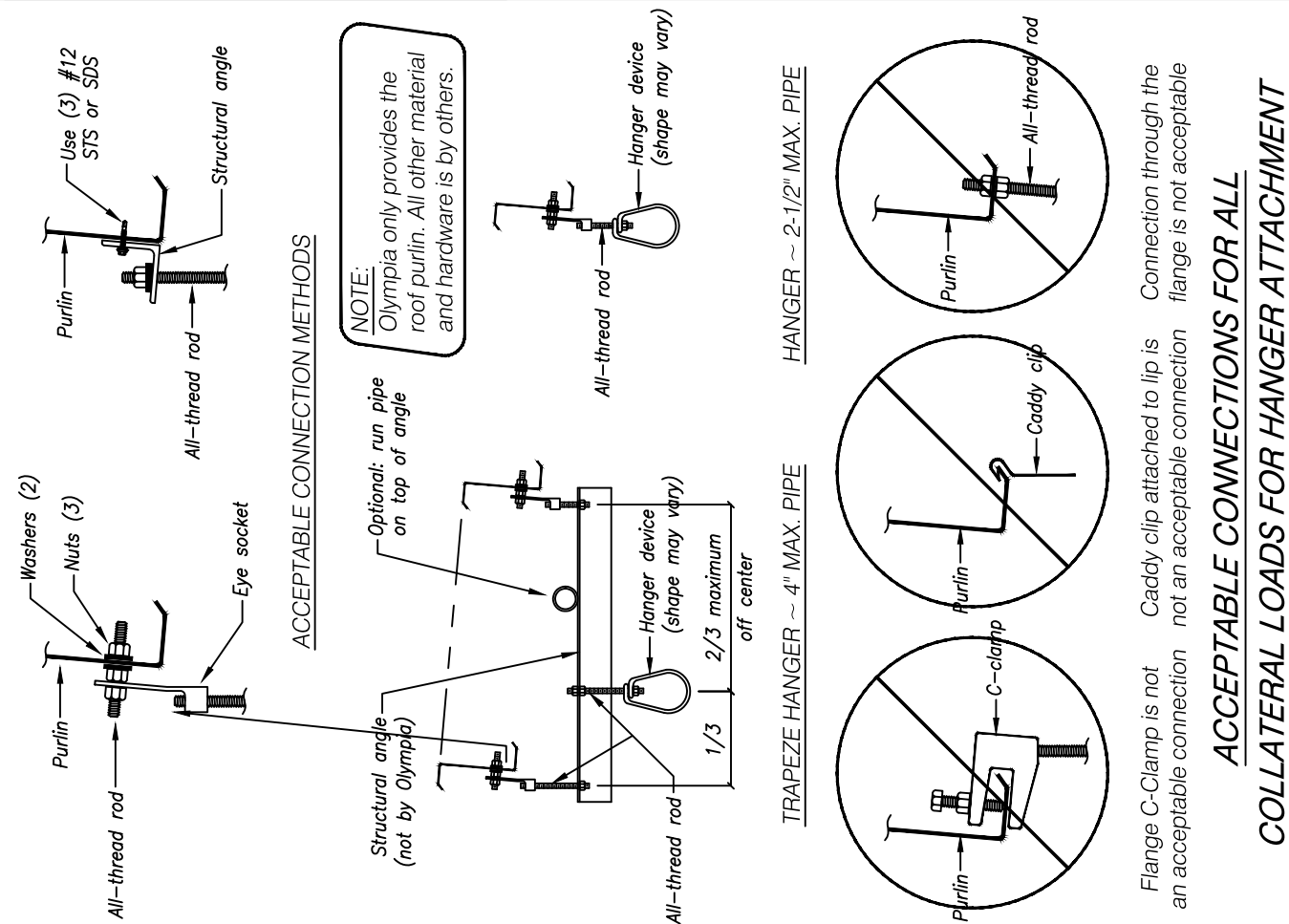
Description: 12-14 x 1/4 Hex Head Undercut (#12 x 1/4 Long-Life S.D.S.)  
Seating Torque: 30 to 60 in-lbs  
Recommended Driving Tool: 1800 RPM electric screw gun with depth sensing nosepiece to prevent overdriving and stripout  
Suggested Pre-Drill: None



ZEE LAP AT LONG AND SHORT FLANGES



DOWNSPOUT w/SCUPPER  
Field Install Scupper If Req'd



ACCEPTABLE CONNECTION METHODS  
ACCEPTABLE CONNECTION METHODS  
ACCEPTABLE CONNECTION METHODS

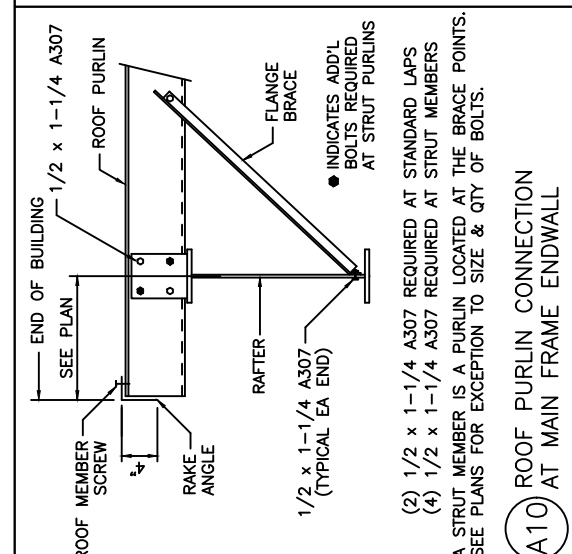
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<p>ERECTOR NOTE: ONLY USE DRAWINGS ISSUED "FOR ERECTION" TO ERECT BUILDING</p> <p>APPROVAL/REVIEWING AUTHORITY: PLEASE REVIEW APPROVAL DRAWINGS CAREFULLY</p> <p>UNLESS NOTED OTHERWISE, IT WILL BE ASSUMED THAT ALL INFORMATION SHOWN ON THESE DRAWINGS HAS THE AFFIRMATION OF THE APPROVAL/REVIEW AUTHORITY. FAILURE TO RESPOND TO CLOUDED AREAS AND AREAS TO VERIFY MAY RESULT IN ADDITIONAL COSTS AND/OR SCHEDULE DELAYS FOR WHICH OLYMPIA WILL NOT BE RESPONSIBLE. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO FABRICATION. ALL SUBSEQUENT CHANGES AFTER THE FIRST SUBMITTAL WILL BE CONSIDERED AS CONTRACTUAL CHANGES.</p>										
<p>The Engineer whose seal and signature appear on these documents represent Whirlwind Steel Buildings, Inc. and is not the Engineer of Record for the small project. The Engineer's responsibility is limited to material designed and manufactured by Whirlwind Steel Buildings, Inc., and excludes parts such as doors, windows, foundation design, and erection of the building.</p>										
<p>PROJECT: WYNN SITE DEVELOPMENT LOCATION: Holly Springs, NC 27504 COUNTY: Holly Springs, NC 27540 DATE: 8/20 JOB NO: 16707-23738 ISSUE: 01</p>										



*Edith Myer*



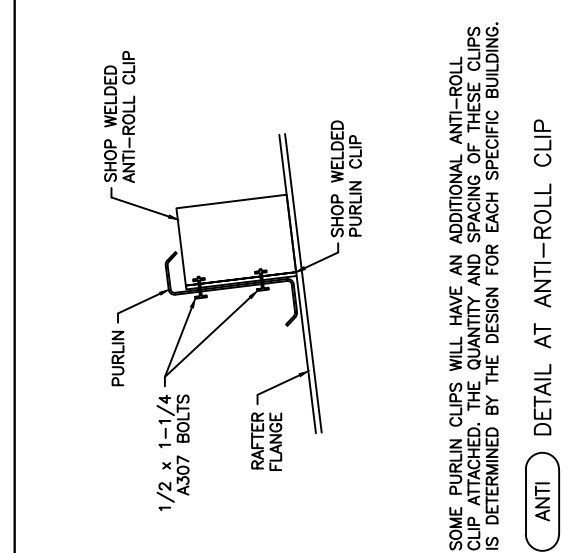




**(A10) ROOF PURLIN CONNECTION AT MAIN FRAME ENDWALL**  
 FLANGE BRACES MAY BE ON ONE OR BOTH SIDES SEE FRAME CROSS-SECTION FOR LOCATIONS

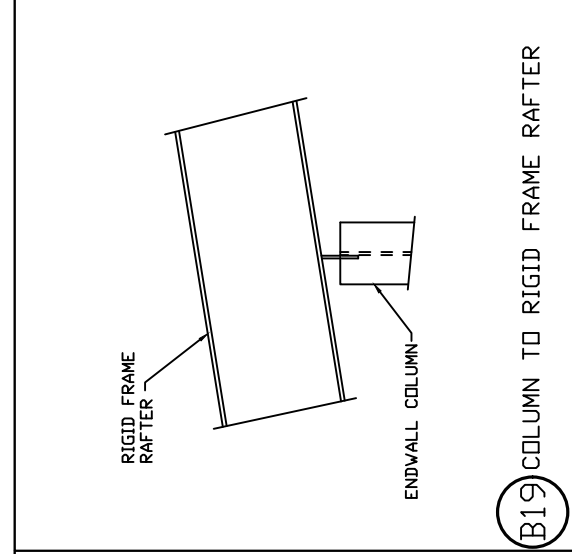
(2) 1/2 x 1-1/4 A307 REQUIRED AT STANDARD LAPS  
 (4) 1/2 x 1-1/4 A307 REQUIRED AT THE BRACE POINTS.  
 A STRUT MEMBER IS A PURLIN LOCATED AT THE BRACE POINTS. SEE PLANS FOR EXCEPTION TO SIZE & QTY OF BOLTS.

INDICATES ADD'L BOLTS REQUIRED AT STRUT PURLINS

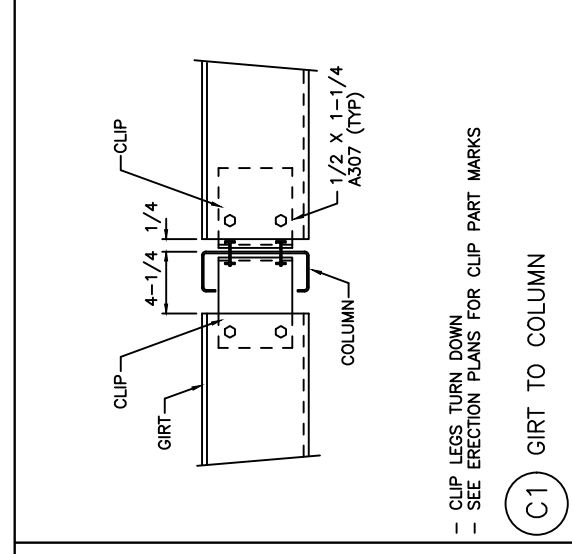


**(A11) DETAIL AT ANTI-ROLL CLIP**  
 FLANGE BRACES MAY BE ON ONE OR BOTH SIDES SEE FRAME CROSS-SECTION FOR LOCATIONS

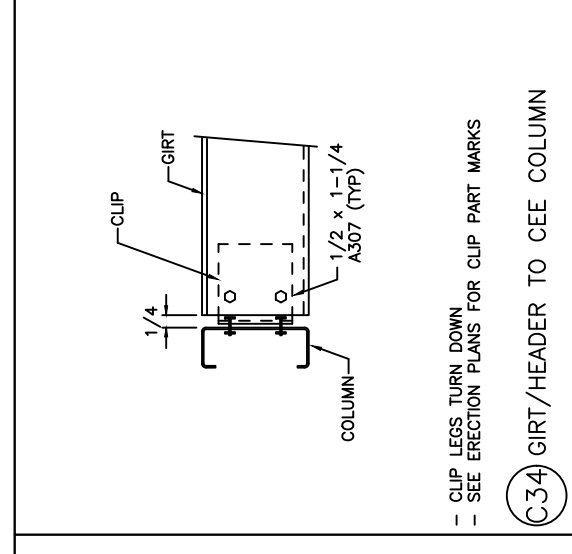
SOME PURLIN CLIPS WILL HAVE AN ADDITIONAL ANTI-ROLL CLIP ATTACHED. THE QUANTITY AND SPACING OF THESE CLIPS IS DETERMINED BY THE DESIGN FOR EACH SPECIFIC BUILDING.



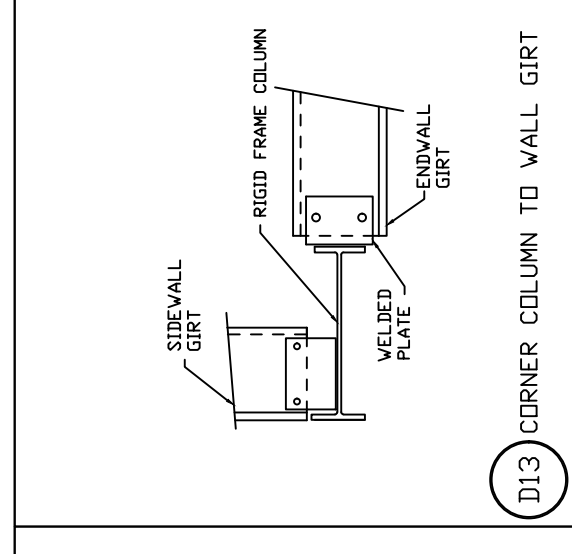
**(B19) COLUMN TO RIGID FRAME RAFTER**  
 CLIP LEGS TURN DOWN  
 SEE ERECTION PLANS FOR CLIP PART MARKS



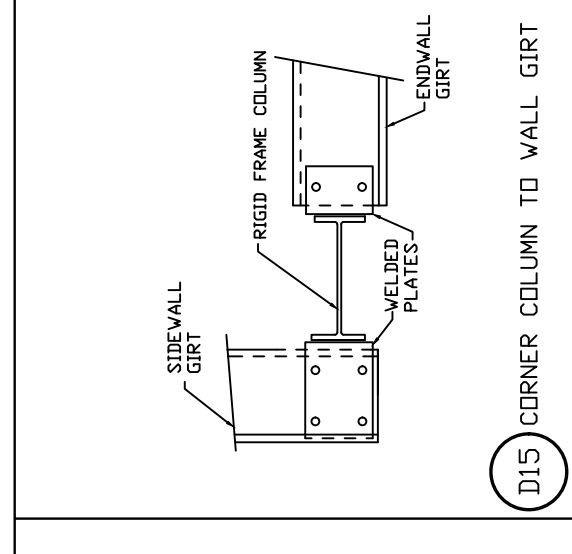
**(C1) GIRT TO COLUMN**  
 CLIP LEGS TURN DOWN  
 SEE ERECTION PLANS FOR CLIP PART MARKS



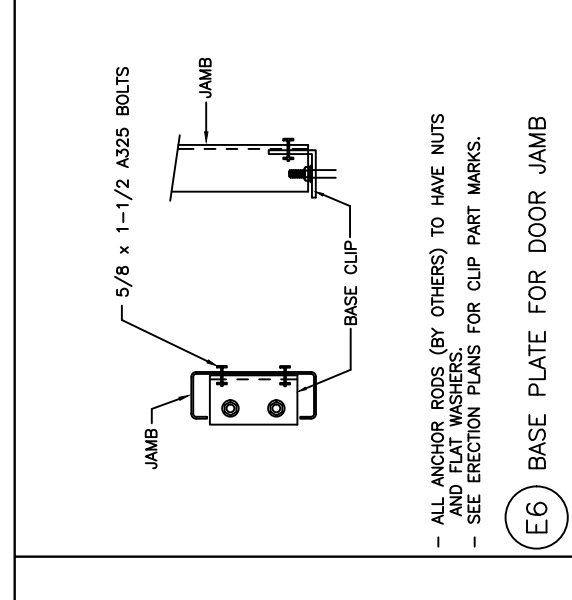
**(C34) GIRT/HEADER TO CEE COLUMN**  
 CLIP LEGS TURN DOWN  
 SEE ERECTION PLANS FOR CLIP PART MARKS



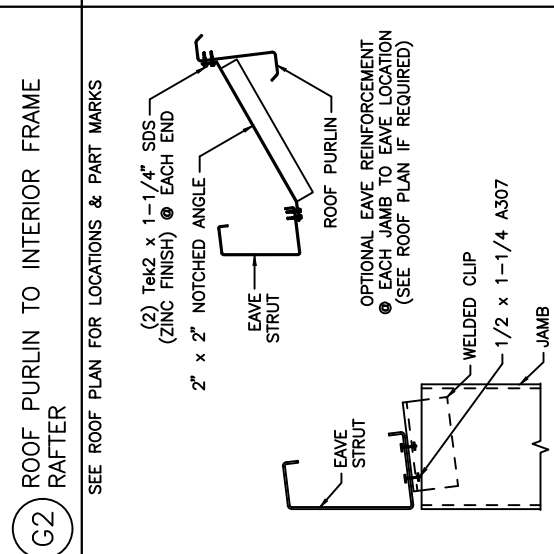
**(D13) CORNER COLUMN TO WALL GIRT**  
 END OF BUDS  
 SEE PLAN



**(D15) CORNER COLUMN TO WALL GIRT**  
 END OF BUDS  
 SEE PLAN



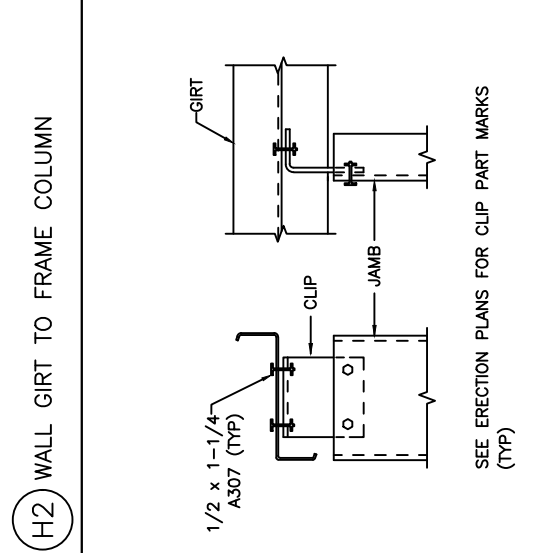
**(E6) BASE PLATE FOR DOOR JAMB**  
 ALL ANCHOR RODS (BY OTHERS) TO HAVE NUTS  
 SEE ERECTION PLANS FOR CLIP PART MARKS.



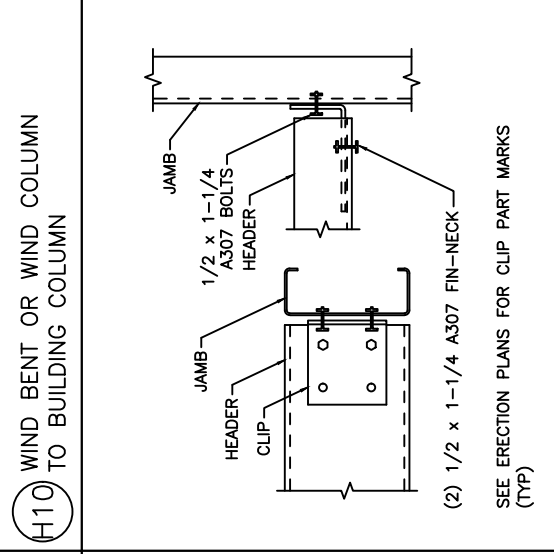
**(G2) ROOF PURLIN TO INTERIOR FRAME RAFTER**  
 SEE ROOF PLAN FOR LOCATIONS & PART MARKS

(2) 2x2 x 1-1/4" SDS (ZINC FINISH) EACH END

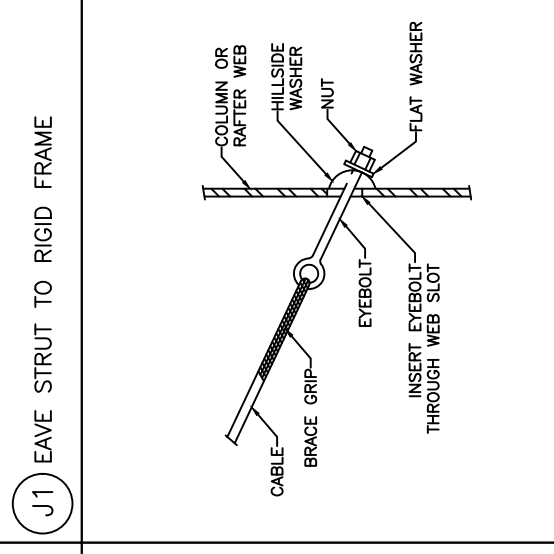
OPTIONAL EAVE REINFORCEMENT (SEE ROOF PLAN IF REQUIRED)



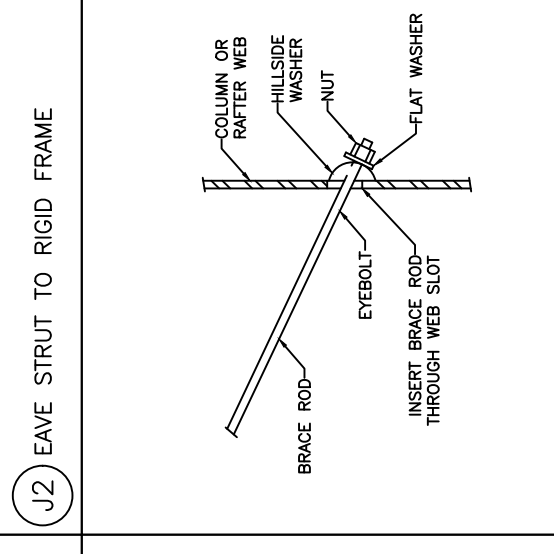
**(H2) WALL GIRT TO FRAME COLUMN**  
 SEE ERECTION PLANS FOR CLIP PART MARKS (TYP)



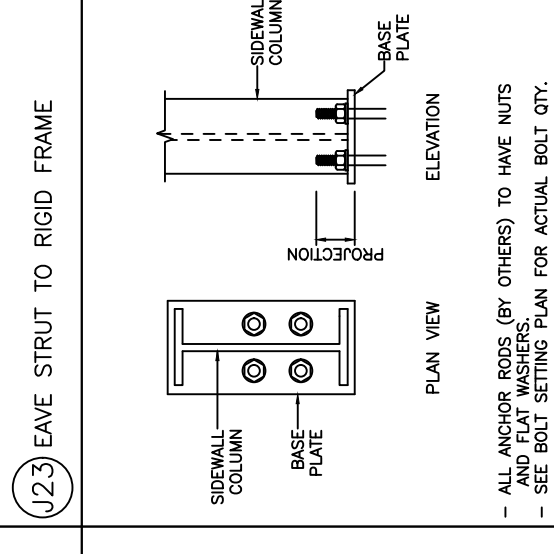
**(H10) WIND BENT OR WIND COLUMN TO BUILDING COLUMN**  
 SEE ERECTION PLANS FOR CLIP PART MARKS (TYP)



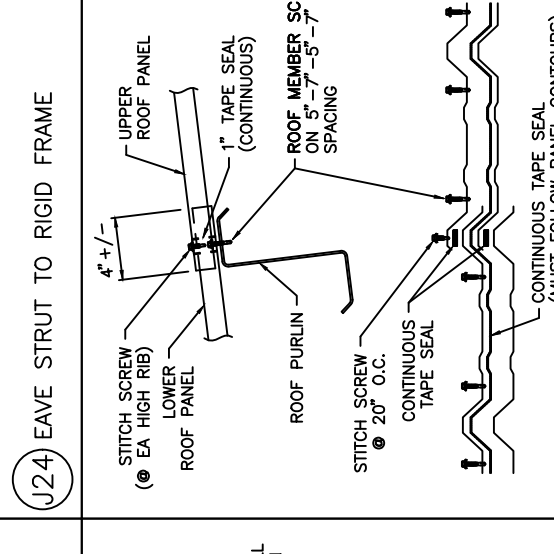
**(J1) EAVE STRUT TO RIGID FRAME**  
 ALL ANCHOR RODS (BY OTHERS) TO HAVE NUTS AND FLAT WASHERS.  
 SEE BOLT SETTING PLAN FOR ACTUAL BOLT QTY.



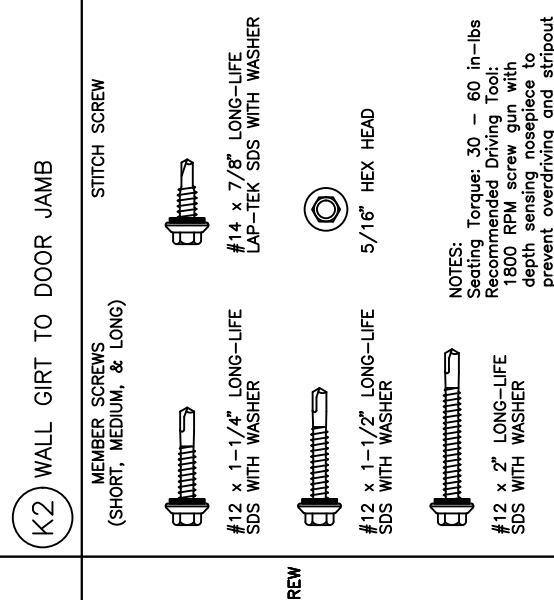
**(J2) EAVE STRUT TO RIGID FRAME**  
 ALL ANCHOR RODS (BY OTHERS) TO HAVE NUTS AND FLAT WASHERS.  
 SEE BOLT SETTING PLAN FOR ACTUAL BOLT QTY.



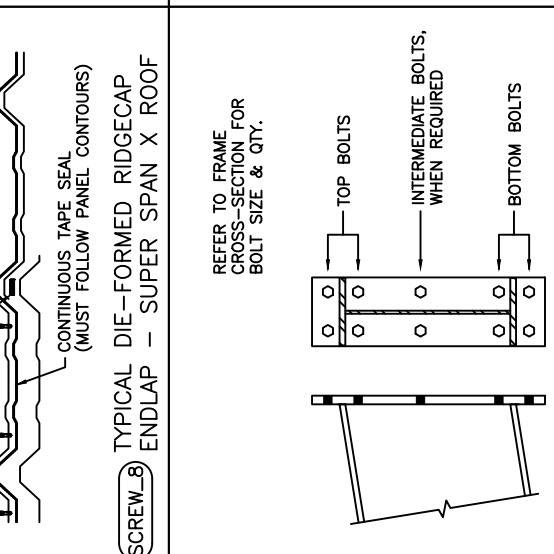
**(J23) EAVE STRUT TO RIGID FRAME**  
 ALL ANCHOR RODS (BY OTHERS) TO HAVE NUTS AND FLAT WASHERS.  
 SEE BOLT SETTING PLAN FOR ACTUAL BOLT QTY.



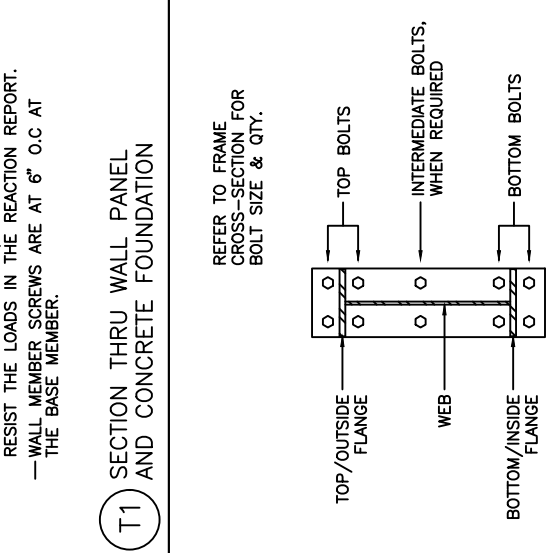
**(J24) EAVE STRUT TO RIGID FRAME**  
 STANDARD FASTENERS  
 LONG-LIFE SELF-DRILLING  
 SEE PLANS FOR PART MARKS



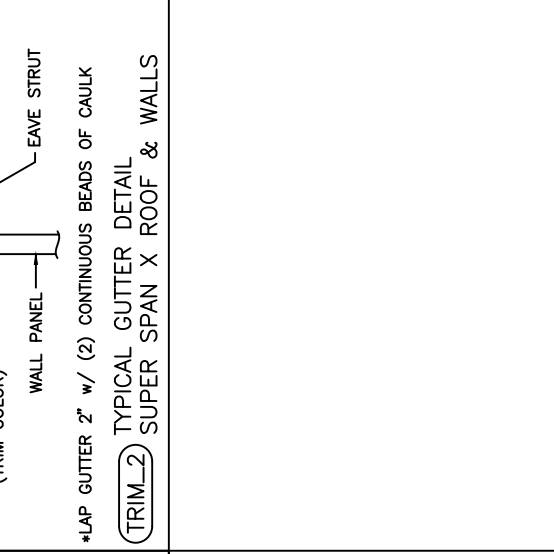
**(K2) WALL GIRT TO DOOR JAMB**  
 CLIP LEG TURN DOWN  
 SEE ERECTION PLANS FOR CLIP PART MARKS



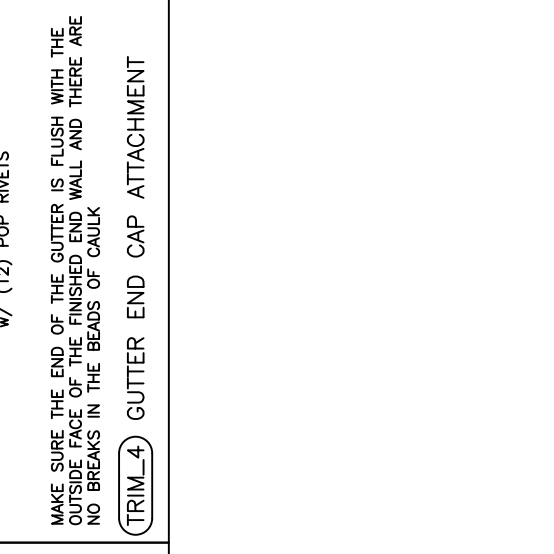
**(L3) DOOR JAMB TO EAVE STRUT (OPTIONAL REINFORCEMENT SHOWN)**  
 REFER TO FRAME CROSS-SECTION FOR BOLT SIZE & QTY.



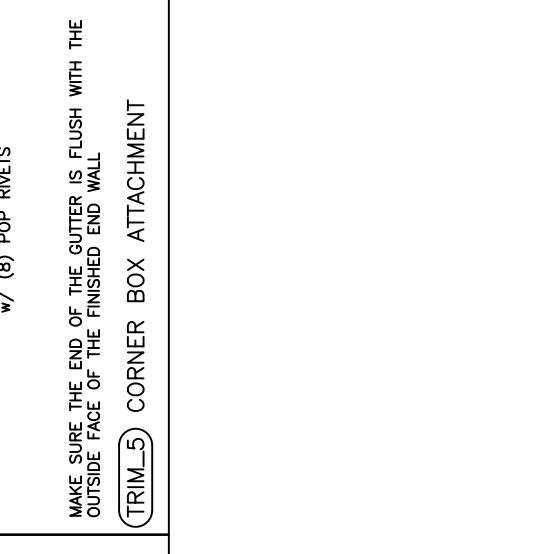
**(L6) DOOR JAMB TO WALL GIRT**  
 PANELS MUST NOT REST ON CONCRETE OR PANEL WEIGHT WILL BE VOID. VERIFY THE LOADS IN THE REACTION REPORT.  
 WALL MEMBER SCREWS ARE AT 6" O.C. AT THE BASE MEMBER.



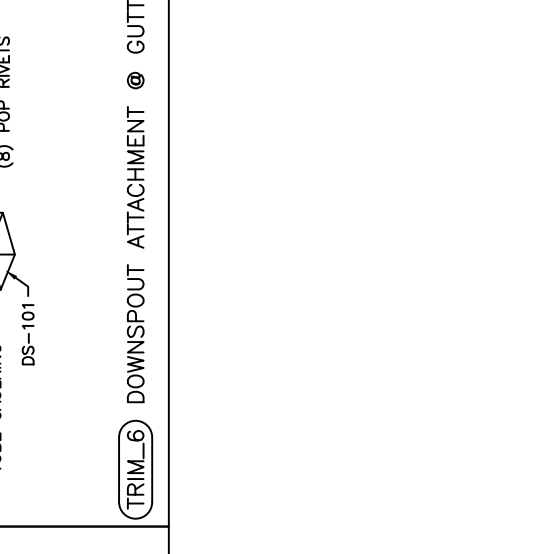
**(M1) HEADER TO CEE JAMB**  
 SEE PLANS FOR PART MARKS



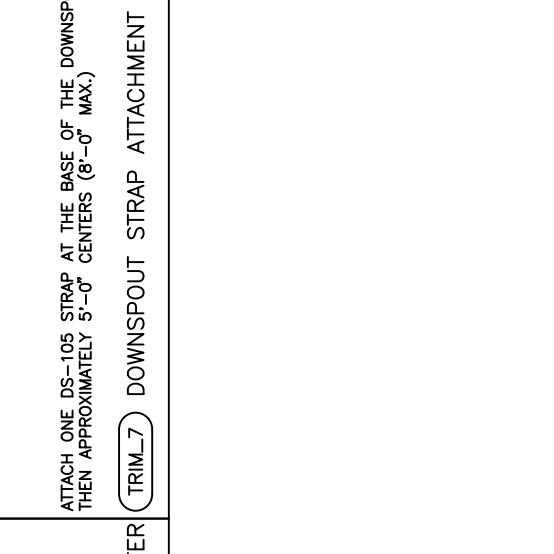
**(O2) DIAGONAL CABLE INSTALLATION**  
 SEE PLANS FOR PART MARKS



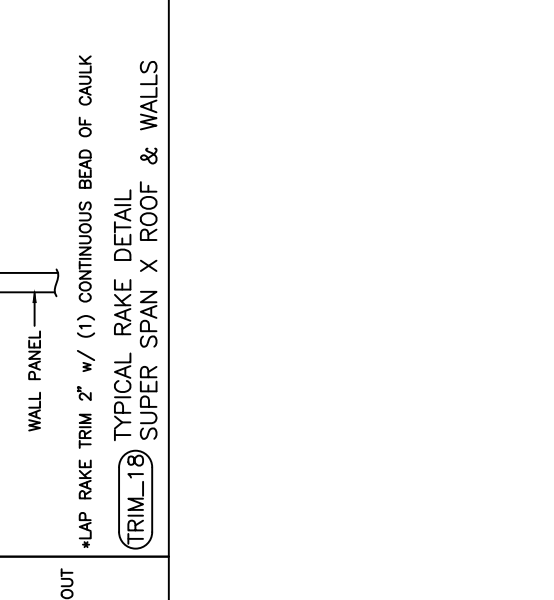
**(O3) DIAGONAL BRACE ROD INSTALLATION**  
 MAKE SURE THE END OF THE GUTTER IS FLUSH WITH THE OUTSIDE FACE OF THE FINISHED END WALL AND THERE ARE NO BRIBES IN THE BOARDS OR CAULK



**(P2) ANCHOR BOLTS AT SIDEWALL COLUMN**  
 MAKE SURE THE END OF THE GUTTER IS FLUSH WITH THE OUTSIDE FACE OF THE FINISHED END WALL AND THERE ARE NO BRIBES IN THE BOARDS OR CAULK



**(R2) TYPICAL ROOF PANEL ENDLAP SUPER SPAN X ROOF**  
 ATTACH ONE DS-105 STRAP AT THE BASE OF THE DOWNSPROUT THEN APPROXIMATELY 5'-0" CENTERS (8'-0" MAX.)



**(S2) TYPICAL RAKE DETAIL SUPER SPAN X ROOF & WALLS**  
 \*LAP RAKE TRIM 2" W/ (1) CONTINUOUS BEAD OF CAULK



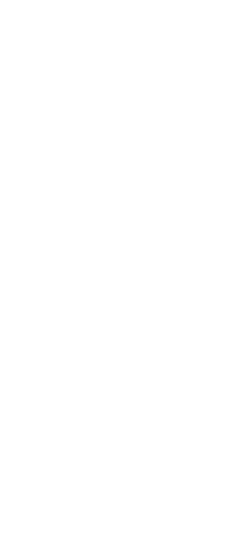
**(U2) BOLTED END PLATE CONNECTION AT BUILDING PEAK**  
 REFER TO FRAME CROSS-SECTION FOR BOLT SIZE & QTY.



**(U3) BOLTS FOR RAFTER TO COLUMN CONNECTION**  
 REFER TO FRAME CROSS-SECTION FOR BOLT SIZE & QTY.



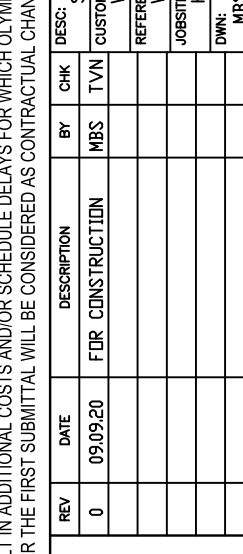
**(T1) SECTION THRU WALL PANEL AND CONCRETE FOUNDATION**  
 PANELS MUST NOT REST ON CONCRETE OR PANEL WEIGHT WILL BE VOID. VERIFY THE LOADS IN THE REACTION REPORT.  
 WALL MEMBER SCREWS ARE AT 6" O.C. AT THE BASE MEMBER.



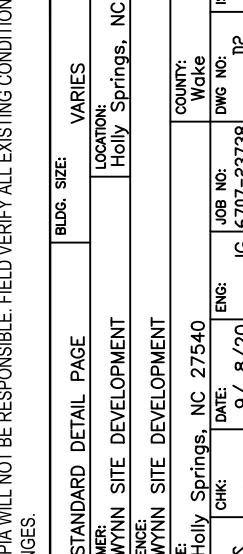
**(T2) TYPICAL GUTTER DETAIL SUPER SPAN X ROOF & WALLS**  
 \*LAP GUTTER 2" W/ (2) CONTINUOUS BEADS OF CAULK



**(T3) GUTTER END CAP ATTACHMENT**  
 MAKE SURE THE END OF THE GUTTER IS FLUSH WITH THE OUTSIDE FACE OF THE FINISHED END WALL AND THERE ARE NO BRIBES IN THE BOARDS OR CAULK



**(T5) CORNER BOX ATTACHMENT**  
 MAKE SURE THE END OF THE GUTTER IS FLUSH WITH THE OUTSIDE FACE OF THE FINISHED END WALL



**(T6) DOWNSPROUT ATTACHMENT @ GUTTER**  
 ATTACH ONE DS-105 STRAP AT THE BASE OF THE DOWNSPROUT THEN APPROXIMATELY 5'-0" CENTERS (8'-0" MAX.)



**(T7) DOWNSPROUT STRAP ATTACHMENT**  
 ATTACH ONE DS-105 STRAP AT THE BASE OF THE DOWNSPROUT THEN APPROXIMATELY 5'-0" CENTERS (8'-0" MAX.)

REV	DATE	DESCRIPTION	BY	CHK	DESC	STANDARD DETAIL PAGE	BUILD. SIZE	VARIABLES
0	09/09/20	FDR CONSTRUCTION	MBS	TYN	WYNN SITE DEVELOPMENT			
					WYNN SITE DEVELOPMENT			

REV	DATE	DESCRIPTION	BY	CHK	DESC	STANDARD DETAIL PAGE	BUILD. SIZE	VARIABLES
					WYNN SITE DEVELOPMENT			
					WYNN SITE DEVELOPMENT			

REV	DATE	DESCRIPTION	BY	CHK	DESC	STANDARD DETAIL PAGE	BUILD. SIZE	VARIABLES
					WYNN SITE DEVELOPMENT			
					WYNN SITE DEVELOPMENT			

REV	DATE	DESCRIPTION	BY	CHK	DESC	STANDARD DETAIL PAGE	BUILD. SIZE	VARIABLES
					WYNN SITE DEVELOPMENT			
					WYNN SITE DEVELOPMENT			

REV	DATE	DESCRIPTION	BY	CHK	DESC	STANDARD DETAIL PAGE	BUILD. SIZE	VARIABLES
					WYNN SITE DEVELOPMENT			
					WYNN SITE DEVELOPMENT			

REV	DATE	DESCRIPTION	BY	CHK	DESC	STANDARD DETAIL PAGE	BUILD. SIZE	VARIABLES
					WYNN SITE DEVELOPMENT			
					WYNN SITE DEVELOPMENT			

REV	DATE	DESCRIPTION	BY	CHK	DESC	STANDARD DETAIL PAGE	BUILD. SIZE	VARIABLES
					WYNN SITE DEVELOPMENT			
					WYNN SITE DEVELOPMENT			

REV	DATE	DESCRIPTION	BY	CHK	DESC	STANDARD DETAIL PAGE	BUILD. SIZE	VARIABLES
					WYNN SITE DEVELOPMENT			
					WYNN SITE DEVELOPMENT			

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

**APPROVAL/REVIEWING AUTHORITY: PLEASE REVIEW APPROVAL DRAWINGS CAREFULLY**  
 UNLESS NOTED OTHERWISE IT WILL BE ASSUMED THAT ALL INFORMATION SHOWN ON THESE DRAWINGS HAS THE AFFIRMATION OF THE APPROVAL AUTHORITY. FAILURE TO RESPOND TO CLOUDED AREAS AND AREAS TO VERIFY MAY RESULT IN ADDITIONAL COSTS AND/OR SCHEDULE DELAYS FOR WHICH OLYMPIA WILL NOT BE RESPONSIBLE. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO FABRICATION. ALL SUBSEQUENT CHANGES AFTER THE FIRST SUBMITTAL WILL BE CONSIDERED AS CONTRACTUAL CHANGES.

**ERECTOR NOTE: ONLY USE DRAWINGS ISSUED 'FOR ERECTION' TO ERECT BUILDING**

OLYMPIA STEEL BUILDINGS.

Professional Seal: NORTH CAROLINA PROFESSIONAL SEAL 037025 ENGINEER RONALD H. HAYNES

Signature: [Handwritten Signature]

SEP 13, 2020