

GENERAL NOTES

- 1.1

Fabrication shall be in accordance with A.S.C. standard practices in compliance with the applicable sections, relating to design requirements and allowable stresses of the latest edition of the "AWS Structural Welding Code D1.1 and D1.3".
- 1.2

MATERIALS	ASTM DESIGNATION	MIN. YIELD STRENGTH
Hot Rolled Steel Shapes (W, & C)	A572	Fy = 50 KSI
Hot Rolled Steel Angles (L)	A36	Fy = 36 KSI
Steel Pipes	A500	Fy = 42 KSI
Structural Tubing	A500	Fy = 42 KSI
Structural Steel Web Plate	A572/A1011	Fy = 50 KSI
Structural Steel Flange Plates/Bars	A529/A572	Fy = 55 KSI
Cold Formed Light Gage	A653/A1011	Fy = 55 KSI
Roof and Wall Sheets	A792/A653	Fy = 50, 80 KSI
Cable Brace	A475 – TYPE 1	Extra High Strength
Rod Brace	A529	Fy = 50 KSI
		MIN. TENSILE STRENGTH
Machine Bolts & Nuts	A307	Fu = 60 KSI
High Strength Bolts (1"ø and less)	A325–TYPE 1	Fu = 120 KSI
High Strength Bolts (>1"ø to 1 1/2"ø)	A325–TYPE 1	Fu = 105 KSI
Anchor Bolts (Not supplied by A.S.C.)	A36/A307/F1554	Fu = 60 KSI
- 1.3

PRIMER
Shop primer paint is a rust inhibitive primer which meets the end performance of Federal Specification SSPC No. 15 and is A.S.C. Gray Oxide color. This paint is not intended for long term exposure to the elements. A.S.C. is not responsible for any deterioration of the shop primer paint as a result of improper handling and/or jobsite storage. A.S.C. shall not be responsible for any field applied paint and/or coatings. (AISC Code of Standard Practice, Latest Edition). Nominal thickness of primer will be 1 mil unless otherwise specified in contract documents.
- 1.4

GALVANIZED OR SPECIAL COATINGS:
See Contract Documents
- 1.5

ALL BOLTS ARE 1/2"ø x 0'–1 1/4" A307 EXCEPT :
a) Endwall rafter splice – 5/8"ø x 0'–1 3/4" A325–N
b) Endwall column to rafter connection – 1/2"ø x 0'–1 1/4" A325 MIN.(SEE WALL ELEVATION)
c) Main frame connections – SEE CROSS SECTION
d) Flange Brace connections – 1/2"ø x 0'–1 1/4" A325

NOTE: Washers are not supplied unless noted otherwise on drawing
- 1.6

A325 BOLT TIGHTENING REQUIREMENTS
All high strength bolts are A325–N unless specifically noted otherwise. Holes are not slotted and design is bearing connection. Structural bolts shall be tightened by the turn–of–the–nut method in accordance with the Latest Edition AISC "Specification For Structural Joints " using ASTM A325 or A490 Bolts, when specifically required. A325–N bolts are supplied without washer unless otherwise noted on the drawings.
All bolted connections unless noted are designed as bearing type connections with bolt threads not excluded from the shear plane.
- 1.7

CLOSURE STRIPS ARE FURNISHED (IF ORDERED) FOR APPLICATION:
INSIDE– Under roof panels & base of wall panels
OUTSIDE – Between roof panels & ridge cap
– Between wall panels & eave/gable trim
- 1.8

ERECTION NOTE:
All bracing, strapping, & bridging shown and provided by A.S.C. for this building is required and shall be installed by the erector as a permanent part of the structure. If additional bracing is required for stability during erection, it shall be the erector's responsibility to determine the amount of such bracing and to procure and install as needed.
- 1.9

ERECTION AND UNLOADING NOT BY A.S.C.
- 1.10

SHORTAGES
Any claims or shortages by buyer must be made to A.S.C. within five (5) working days after delivery, or such claims will be considered to have been waived by the customer and disallowed.
- 1.11

CORRECTIONS OF ERRORS AND REPAIRS (MBMA 6.10)
Claims for correction of alleged misfits will be disallowed unless A.S.C. shall have received prior notice thereof and allowed reasonable inspection of such misfits. The correction of minor misfits by the use of drift pins to draw the components into line, moderate amounts of reaming, chipping and cutting, and the replacement of minor shortages of material are a normal part of erection and are not subject to claim. No part of the Building may be returned for alleged misfits without the prior approval of A.S.C.
- BUYER/END USE CUSTOMER RESPONSIBILITIES

2.1

It is the responsibility of the BUYER/END USE CUSTOMER to obtain appropriate approvals and secure necessary permits from City, County, State, or Federal Agencies as required, and to advise/release A.S.C. to fabricate upon receiving such.

2.2

Armstrong Steel Corp (hereafter referred to as A.S.C.) standard specifications apply unless stipulated otherwise in the Contract Documents. A.S.C. design, fabrication, quality criteria, standards, practice, methods and tolerances shall govern the work with any other interpretations to the contrary notwithstanding. It is understood by both Parties that the BUYER/END USE CUSTOMER is responsible for clarification of inclusions or exclusions from the architectural plans and/or specifications.

2.3

In case of discrepancies between A.S.C. structural steel plans and plans for other trades, A.S.C. plans shall govern. (Section. 3 AISC Code of Standard Practices, Latest Edition)

2.4

Approval of A.S.C. drawings and calculations indicates that A.S.C. has correctly interpreted and applied the Contract Documents. This approval constitutes the contractor/owners acceptance of the A.S.C. design concepts, assumptions, and loading. (Section 4 AISC Code and MBMA 3.3.3)

2.5

Once the BUYER/END USE CUSTOMER has signed A.S.C. Approval Package and the project is released for fabrication, changes shall be billed to the BUYER/END USE CUSTOMER including material, engineering and other costs. An additional fee may be charged if the project must be moved from the fabrication and shipping schedule.

2.6

The BUYER/END USE CUSTOMER is responsible for overall project coordination. All interface, compatibility, and design considerations concerning any materials not furnished by A.S.C. and A.S.C. steel system are to be considered and coordinated by the BUYER/END USE CUSTOMER. Specific design criteria concerning this interface between materials must be furnished before release for fabrication or A.S.C. assumptions will govern (AISC Code of Standard Practice, Latest Edition)
- Florida Product Testing & Approvals
- | | |
|------------------------------|-----------------|
| R–Loc Roof Panel | : FL 14016.3–R2 |
| Report No. | : C2047–3 |
| R–Loc Wall Panel | : FL 14024.1–R2 |
| Report No. | : C2047–4 |
| Central Seam Plus Roof Panel | : FL 14016.1–R2 |
| Report No. | : C2047–1 |
| Central–Loc Roof Panel | : FL 14016.2–R2 |
| Report No. | : C2047–2 |
| Tioga Knock Down Door | : FL 13889.3–R2 |
-
- PHONE: 800–345–4610
www.armstrongsteel.com
- JOB NO. : 58331
- CUSTOMER : ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC
- END USER : ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC
- END USE : AGRICULTURAL
- LOCATION : 1139 NE OMAR TERRACE
- : LAKE CITY, FL 32025
- : COLUMBIA COUNTY
- PH. NO. : 407–494–5810 EMAIL: ELEOSMONDRAGON@GMAIL.COM
- THIS STRUCTURE HAS BEEN DESIGNED IN ACCORDANCE WITH THE FOLLOWING AS INDICATED:
- DESIGN LOADS:
- | | |
|---------------------------------------|-------------------|
| Design Code / Wind Code | : FBC–23 (IBC 24) |
| Building Risk Category | : II – Normal |
| Enclosure | : Enclosed |
| Dead Load (psf) | : 2.00 |
| Collateral Load (psf) | : 1.00 |
| Wind Load | |
| Ultimate Wind Speed, (Vult) (mph) | : 120.00 |
| Wind Exposure | : C |
| Internal Pressure Coefficient, GCpi | : 0.18 /–0.18 |
| Wall Panel Design Wind Pressure (psf) | : 28.90 /–31.30 |
| Live Load | |
| Primary Framing (psf) | : 20.00 |
| Trib. Area Reduction | : Yes |
| Secondary Framing (psf) | : 20.00 |
| Snow Load | |
| Ground Snow Load, Pg (psf) | : 0.00 |
| Roof Snow Load, Pf (psf) | : 0.00 |
| Sloped Roof Snow Load, Ps (psf) | : 0.00 |
| Snow Exposure Factor, Ce | : 1.00 |
| Snow Importance Factor, Is | : 1.00 |
| Thermal Factor, Ct | : 1.20 |
| Sloped Factor, Cs | : |
- Seismic Load
- | | |
|---------------------------------------|---|
| Seismic Importance Factor, Ie | : 1.00 |
| Site Class | : d |
| Mapped Spectral Response Acceleration | : Ss = :S1 = |
| Spectral Response Coefficients | : Sds = :Sd1 = |
| Seismic Design Category | : B |
| Basic Force Resisting Systems Used | : Steel System Not Specifically Detailed For Resistance |
| | : Rigid Frames (OMF) |
| | : Braced Frames (OCBF/OMF) |
| Total Design Base Shear, V (kips) | : Longitudinal = 0.99 |
| | : Transverse = 1.01 |
- | | | |
|----------------------------------|-----------------------|----------|
| Response Modification Factors, R | : Rigid Frames = 3.00 | Ω = 3.00 |
| | : SW X–Bracing = 3.00 | Ω = 3.00 |
- | | |
|----------------------------------|-------------------------|
| Seismic Response Coefficient, Cs | : Rigid Frames = 0.0303 |
| | : SW X–Bracing = 0.0303 |
- | | |
|--------------------------|--------------------------------------|
| Analysis Procedure Used | : Equivalent Lateral Force Procedure |
| Other Loads/Requirements | |
- BUILDING DESCRIPTION:
- | | |
|----------------------|-----------|
| Width (ft) | : 55 |
| Length (ft) | : 100 |
| Eave Ht. at BSW (ft) | : 16 |
| Eave Ht. at FSW (ft) | : 16 |
| Roof Slope at BSW | : 2.0:12 |
| Roof Slope at FSW | : 2.0:12 |
| Bay Spacing (ft) | : 4 at 25 |
- COVERING AND TRIMS:
- Roof Panels & Trims
- | | |
|-----------------|------------------|
| Panel Type | : 26 Ga. R–Loc |
| Panel Color | : Galvalume Plus |
| Trim Colors | |
| Gable/Eave Trim | : Polar 40 yr |
- Wall Panel & Trims
- | | |
|---------------|-------------------|
| Panel Type | : 26 Ga. R–Loc |
| Panel Color | : Brilliant 40 yr |
| Trim Colors | |
| Corner Trims | : Polar 40 yr |
| Opening Trims | : Polar 40 yr |
| Base Trim | : Brilliant 40 yr |
- SEALING OF THIS DRAWING DOES NOT IMPLY OR CONSTITUTE THAT ARMSTRONG STEEL ENGINEER IS THE ENGINEER OF RECORD OR THE DESIGN PROFESSIONAL FOR THIS PROJECT. ONLY THE DESIGN OF THE METAL BUILDING SYSTEM AS FURNISHED BY A.S.C. IS INCLUDED. FOUNDATION ANALYSIS, ELECTRICAL, AND MECHANICAL SYSTEMS, AND/OR OTHER PARTS SUPPLIED BY ANYONE OTHER THAN ARMSTRONG ARE SPECIFICALLY EXCLUDED. NO INSPECTION OR SUPERVISION IS IMPLIED.
- Drawing Index
- | Drawing Name | Page(s) |
|-----------------------|---------|
| Drawing Cover | COVER |
| 3D Reference | 3D REF |
| Anchor Bolt Plan | 1 |
| Anchor Bolt Details | 2 |
| Anchor Bolt Reactions | 3 |
| Rigid Frame | 4–5 |
| Front Sidewall | 6 |
| Back Sidewall | 7 |
| Left Endwall | 8 |
| Right Endwall | 9 |
| Roof Framing Plan | 10 |
| Details | 11–13 |
-
- PROFESSIONAL ENGINEER
- RAMAKANTA ADHIKARY
LICENSE No. 36467
303 Halton Rd
Syracuse, NY 13224
- BUYER/END USE CUSTOMER RESPONSIBILITIES CONTINUED
- 2.7

It is the responsibility of the BUYER/END USE CUSTOMER to insure that A.S.C. plans comply with the applicable requirements of any governing building authorities. The supplying of sealed engineering data and drawings for the metal building system does not imply or constitute an agreement that A.S.C. or its design engineers are acting as the engineer of record or design professional for a construction project. These drawings are sealed only to certify the design of the structural components furnished by A.S.C.

2.8

The BUYER/END USE CUSTOMER is responsible for setting of anchor bolts and erection of steel in accordance with A.S.C. "For Construction" drawings only. Temporary supports such as guys, braces, falsework, cribbing or other elements required for the erection operation shall be determined furnished and installed by the erector. No items should be purchased from a preliminary set of drawings, including anchor bolts. Use only final "FOR CONSTRUCTION DRAWINGS" for this use. (AISC Code of Standard Practice, Latest Edition.)

2.9

Armstrong Steel Corp is responsible for the design of the anchor bolt to permit the transfer of forces between the base plate and the anchor bolt in shear, bearing and tension, but is not responsible for the transfer of anchor bolt forces to the concrete or the adequacy of the anchor bolt in relation to the concrete. Unless otherwise provided in the Order Documents, A.S.C. does not design and is not responsible for the design, material and construction of the foundation or foundation embedments. The END USE CUSTOMER should assure himself that adequate provisions are made in the foundation design for loads imposed by column reactions of the building, other imposed loads, and bearing capacity of the soil and other conditions of the building site. It is recommended that the anchorage and foundation of the building be designed by a Registered Professional Engineer experienced in the design of such structures. (Latest MBMA Low Rise Building Systems Manual)

2.10

Normal erection operations include the corrections of minor misfits by moderate amounts of reaming, chipping, welding or cutting, and the drawing of elements into line through the use of drift pins. Errors which cannot be corrected by the foregoing means or which require major changes in member configuration are to be reported immediately to A.S.C. by the BUYER/END USE 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. (AISC Code of Standard Practice Latest Edition)

2.11

Neither the fabricator nor the BUYER/END USE CUSTOMER will cut, drill or otherwise alter his 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 BUYER/END USE CUSTOMER is responsible for furnishing complete information as to materials, size, location and number of alterations prior to preparation of shop drawings. (AISC Code of Standard Practice Latest Edition)

2.12

WARNING In no case should Galvalume steel panels be used in conjunction with lead or copper. Both lead and copper have harmful corrosive effects on the Galvalume alloy coating when they are in contact with Galvalume steel panels. Even run–off from copper flashing, wiring, or tubing onto Galvalume should be avoided.

2.13

SAFETY COMMITMENT Armstrong Steel Corp has a commitment to manufacture quality building components that can be safely erected. However, the safety commitment and job site practices of the erector are beyond the control of A.S.C. It is strongly recommended that safe working conditions and accident prevention practices be the top priority of any job site. Local, State, and Federal safety and health standards should always be followed to help insure workers safety. Make certain all employees know the safest and most productive way of erecting a building. Emergency procedures should be known to all employees. Daily meetings highlighting safety procedures are also recommended. The use of hard hats, rubber sole shoes for roof work, proper equipment for handling material, and safety nets where applicable, are recommended.

2.14

Roof drainage systems (gutter, downspouts, etc.) must be free of any obstruction to ensure smooth operation at any given time.

2.15

It is recommended by Factory Mutual (Reference: B2.44) that roofs be cleared of snow when half of the maximum snow depth is reached. The maximum snow depth can be estimated based on the design snow load and the density of snow and/or ice buildup. See Chart below.
- | ROOF SNOW LOAD (IN PSF) | EQUIVALENT SNOW HEIGHT AT ROOF (IN INCHES) | RECOMMENDED SNOW HEIGHT WHEN SNOW REMOVAL SHOULD START (IN INCHES) |
|-------------------------|--|--|
| 20 | 16.60 | 8.30 |
| 25 | 17.25 | 8.62 |
| 30 | 17.90 | 8.95 |
| 35 | 18.55 | 9.28 |
| 40 | 19.20 | 9.60 |
| 45 | 19.85 | 9.92 |
| 50 | 20.50 | 10.25 |
| 55 | 21.15 | 10.58 |
| 60 | 21.80 | 10.90 |
| 65 | 22.45 | 11.22 |
| 70 | 23.10 | 11.55 |
| 75 | 23.75 | 11.88 |
| 80 | 24.40 | 12.20 |
- NOTE:
For Snow/Ice Removal Procedure, Refer to Metal Building System Manual 2002 Edition, Section A8.4, Page XI–A8–2.
- Drawing Status
- ☐ APPROVAL:

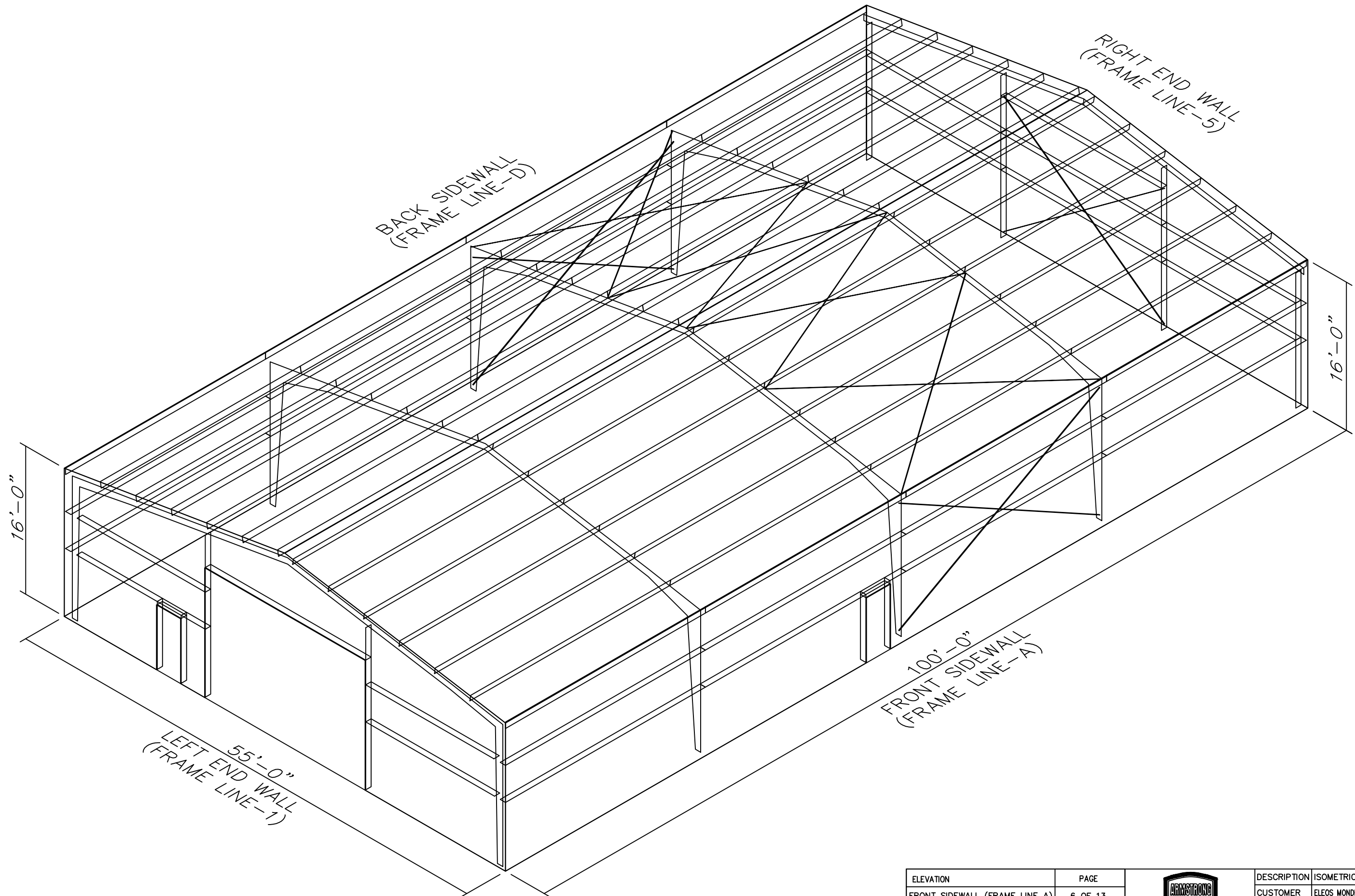
These drawings, being for approval, are by definition not final, and are for conceptual representation only. their purpose is to confirm proper interpretation of the project documents. Only drawings issued "Construction" can be considered as complete.

☒ PERMIT:

These drawings, being for permit, are by definition not final. Only drawings issued "Construction" can be considered as complete.

☐ CONSTRUCTION:

Final drawings to be used in the erection of the building.
- JOB NO : 58331 ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC



NOTE:
3D IS A GENERAL REPRESENTATION OF BUILDING.
SOME MEMBERS MAY CHANGE IN FINAL ERECTION DRAWINGS

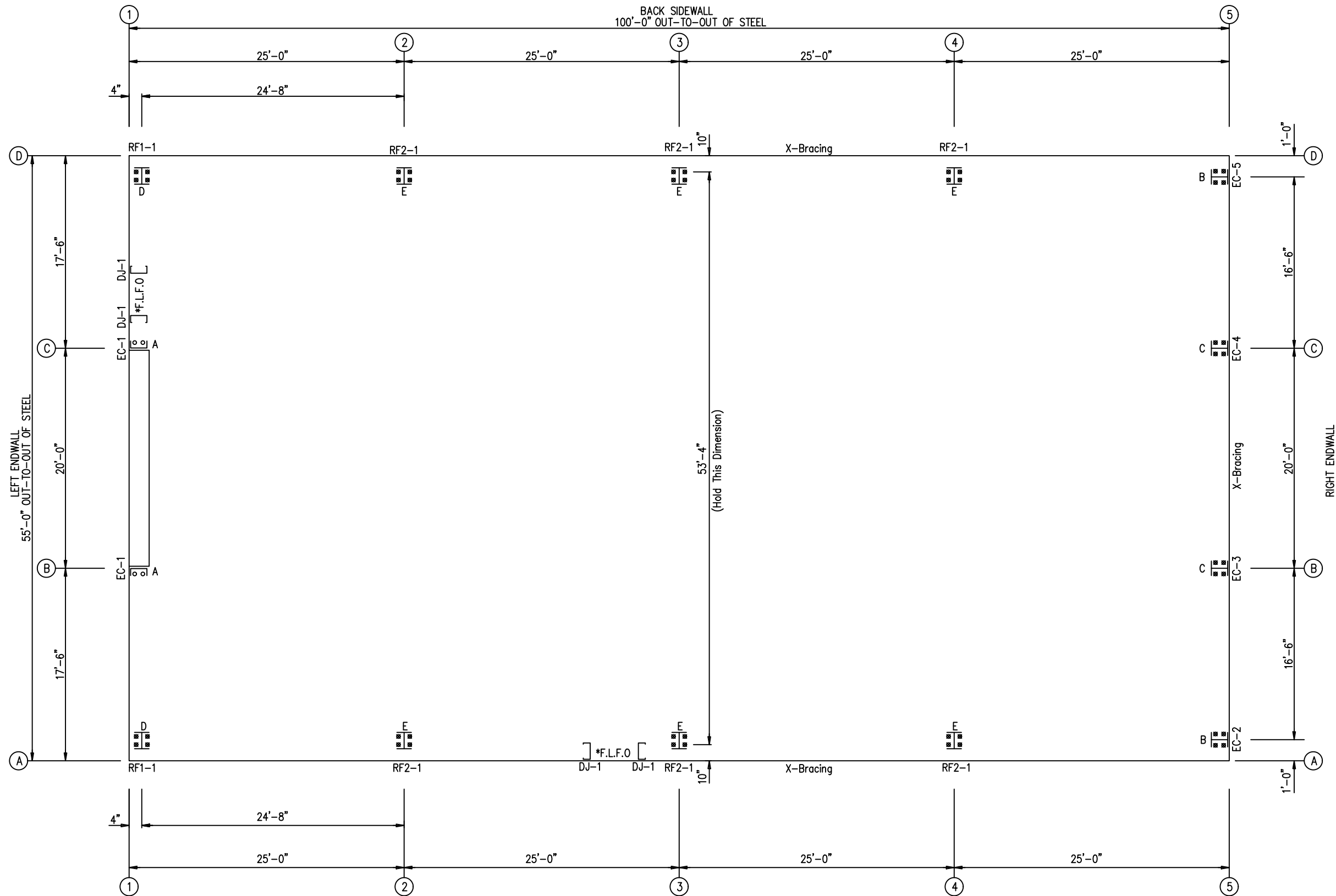
ELEVATION	PAGE
FRONT SIDEWALL (FRAME LINE A)	6 OF 13
BACK SIDEWALL (FRAME LINE D)	7 OF 13
LEFT ENDWALL (FRAME LINE 1)	8 OF 13
RIGHT ENDWALL (FRAME LINE 5)	9 OF 13



DESCRIPTION	ISOMETRIC VIEW		
CUSTOMER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
END USER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
SCALE	NOT TO SCALE		
JOB NO:	58331	ENG. BY: RA	DATE: 9/17/24
DWG. NO:	3D REFERENCE	ISSUE:	C

ANCHOR BOLT SUMMARY

Qty	Locate	Dia (in)	Type
○ 4	Endwall	5/8"	A307
⊗ 16	Endwall	3/4"	A307
⊗ 32	Frame	3/4"	A307



FRONT SIDEWALL
ANCHOR BOLT PLAN
NOTE: All Base Plates @ 100'-0" (U.N.)
*Field Located Framed Opening

NOTE:
MINOR FIELD WORK OF STRUCTURAL, SECONDARY
AND PANEL/TRIM ITEMS MAY BE NECESSARY TO
ENSURE PROPER FIT. SUCH WORK IS CONSIDERED
A NORMAL PART OF METAL BUILDING ERECTION.
A.S.C. WILL NOT HONOR BACKCHARGES FOR MINOR
FIELD WORK.

ISSUE	DESCRIPTION	DATE	DRN.	CHK.	DES.
P	PERMIT	10/10/24	SS	DP	RA



PROFESSIONAL ENGINEER
RAMAKANTA ADHIKARY
LICENSE No. 36467
303 Halton Rd
Syracuse, NY 13224

DESCRIPTION	ANCHOR BOLT PLAN		
CUSTOMER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
END USER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
SCALE	NOT TO SCALE		
JOB NO:	58331	ENG. BY: RA	DATE: 9/17/24
DWG. NO:	1 OF 13	ISSUE:	P

PROFESSIONAL ENGINEER

RAMAKANTA ADHIKARY
LICENSE No. 36467

303 Halton Rd
Syracuse, NY 13224

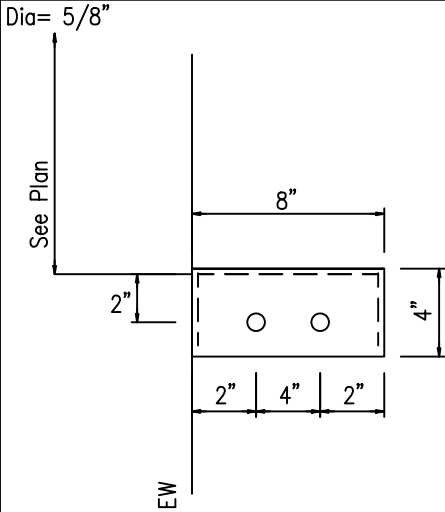
DESCRIPTION ANCHOR BOLT PLAN

CUSTOMER ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC

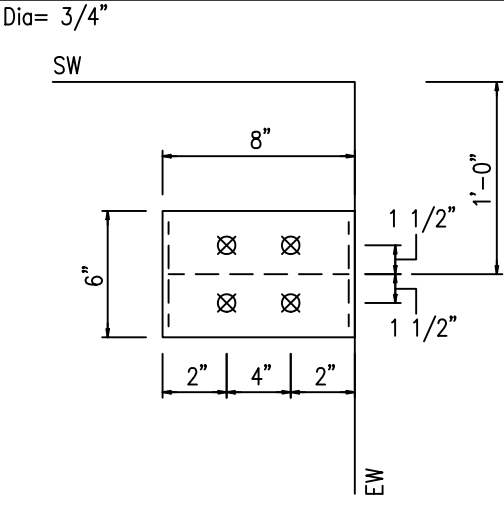
END USER ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC

SCALE NOT TO SCALE

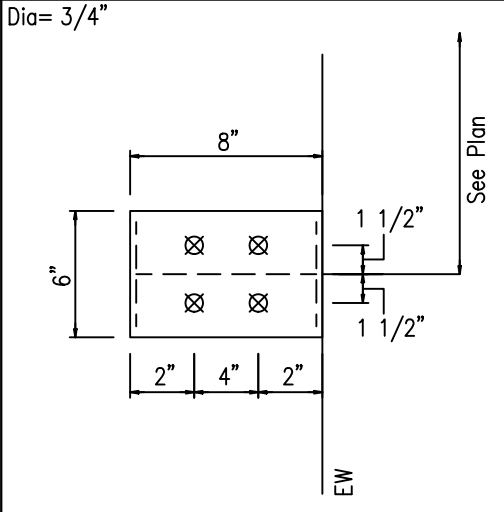
JOB NO: 58331
ENG. BY: RA
DATE: 9/17/24
DWG. NO: 1 OF 13
ISSUE: P



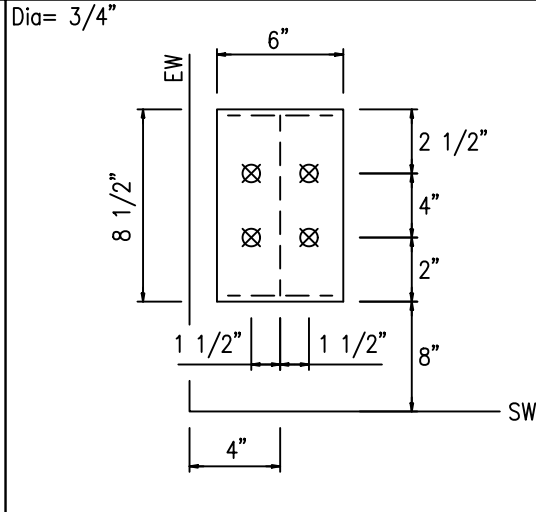
DETAIL A



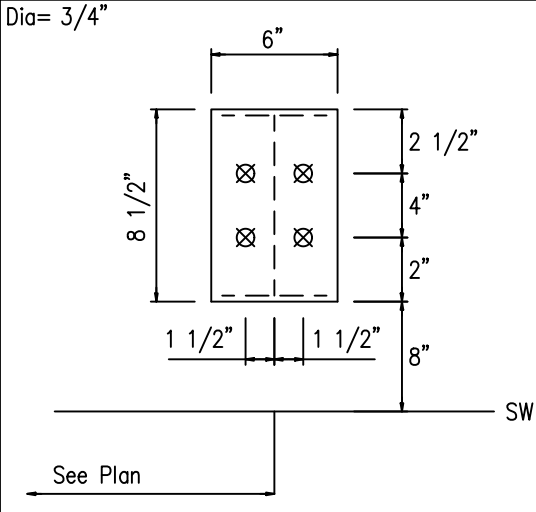
DETAIL B



DETAIL C



DETAIL D



DETAIL E

NOTE:
MINOR FIELD WORK OF STRUCTURAL, SECONDARY AND PANEL/TRIM ITEMS MAY BE NECESSARY TO ENSURE PROPER FIT. SUCH WORK IS CONSIDERED A NORMAL PART OF METAL BUILDING ERECTION. A.S.C. WILL NOT HONOR BACKCHARGES FOR MINOR FIELD WORK.

ANCHOR BOLT DIAMETERS HAVE BEEN DESIGNED BY THE METAL BUILDING MANUFACTURER BASED ON AISC METHOD WITH COMBINED SHEAR AND TENSION.

DEVELOPMENT, EMBEDMENT AND HOOK LENGTH OF ANCHOR BOLTS IN THE CONCRETE ARE DESIGN RESPONSIBILITY OF OTHERS. ALSO DESIGN OF SHEAR ANGLES, TENSION PLATES, HAIRPINS, AND ANY OTHER EMBEDDED MATERIAL IN THE CONCRETE SHALL BE DESIGNED AND PROVIDED BY OTHERS.

NOTE: ANCHOR BOLT PROJECTION IS FROM BOTTOM OF BASE PLATE.

Anchor Bolt Diameter	Projection
1/2"	1 1/2"
5/8"	2"
3/4"	2 1/2"
7/8"	3 1/2"
1"	3 1/2"
1 1/8"	3 1/2"
1 1/4"	3 1/2"

STEEL LINE

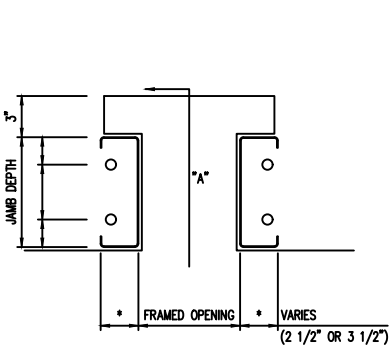
PROL

Anchors Bolts (Not by A.S.C.)*

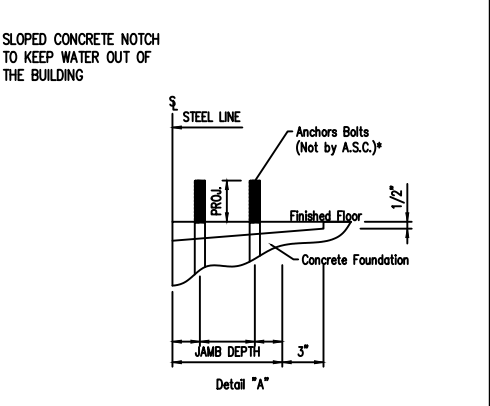
Finished Floor

Concrete Foundation

ANCHOR BOLT PROJECTION

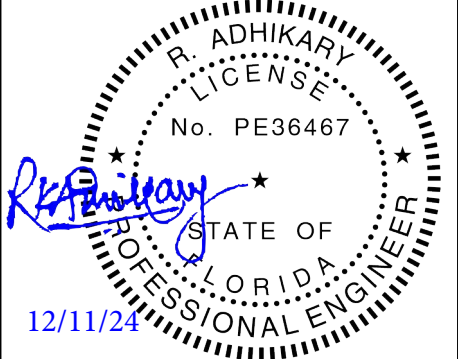


DETAIL AT FRAMED OPENING



*Jamb not shown for clarity.

ISSUE	DESCRIPTION	DATE	DRN.	CHK.	DES.
P	PERMIT	10/10/24	SS	DP	RA



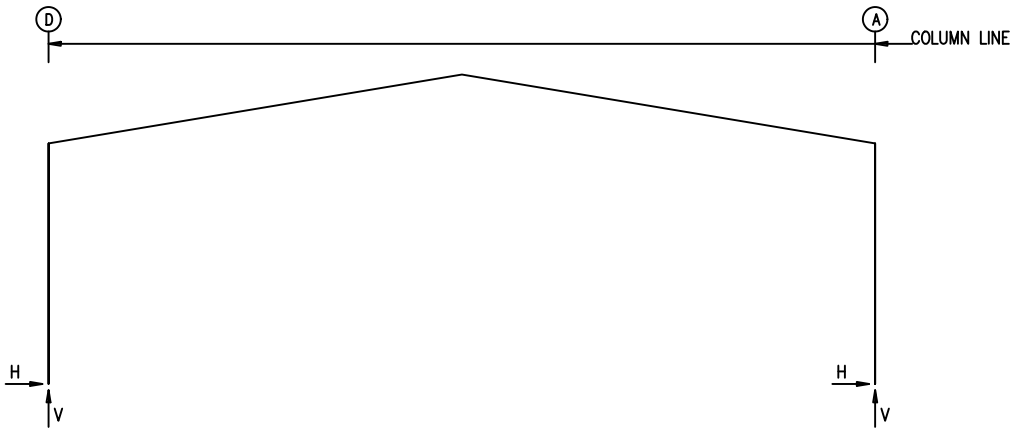
PROFESSIONAL ENGINEER

RAMAKANTA ADHIKARY
LICENSE No. 36467

303 Halton Rd
Syracuse, NY 13224

DESCRIPTION	ANCHOR BOLT DETAILS		
CUSTOMER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
END USER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
SCALE	NOT TO SCALE		
JOB NO.: 58331	ENG. BY: RA	DATE: 9/17/24	
	DWG. NO.: 2 OF 13	ISSUE: P	

FRAME LINES: 1 2 3 4



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

Frm Line	Col Line	Column_Reactions(k)				Hmin H	V Vmin	Bolt(in) Qty	Dia	Base_Plate(in)		Thick	Grout (in)
		Load Id	Hmax H	V Vmax	Load Id					Width	Length		
1	D	1	2.7	5.8	2	-3.4	-5.4	4	0.750	6.000	8.500	0.500	0.0
1	A	3 1	3.4 -2.7	-5.4 5.8	1 3	-2.7 3.4	5.8 -5.4	4	0.750	6.000	8.500	0.500	0.0

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

Frm Line	Col Line	Column_Reactions(k)				Hmin H	V Vmin	Bolt(in) Qty	Dia	Base_Plate(in)		Thick	Grout (in)
		Load Id	Hmax H	V Vmax	Load Id					Width	Length		
2*	D	1	5.9	10.9	2 4	-5.5 -1.2	-8.2 -9.1	4	0.750	6.000	8.500	0.500	0.0
2*	A	3 1	5.5 -5.9	-8.2 10.9	1 5	-5.9 1.2	10.9 -9.1	4	0.750	6.000	8.500	0.500	0.0

2* Frame lines: 2 3 4

RIGID FRAME: BASIC COLUMN REACTIONS (k)

Frame Line	Column Line	Dead		Collateral		Live		Wind_Left1		Wind_Right1		Wind_Left2	
		Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert
1	D	0.5	1.2	0.2	0.4	2.0	4.2	-6.2	-10.2	-1.3	-6.9	-5.7	-6.8
1	A	-0.5	1.2	-0.2	0.4	-2.0	4.2	1.3	-6.9	6.2	-10.2	0.7	-3.5
2*	D	1.0	2.0	0.4	0.7	4.6	8.3	-10.2	-15.6	-2.8	-11.0	-8.7	-9.0
2*	A	-1.0	2.0	-0.4	0.7	-4.6	8.3	2.8	-11.0	10.2	-15.6	1.3	-4.4

Frame Line	Column Line	Wind_Right2		Wind_Long1		Wind_Long2		Seismic_Left		Seismic_Right		Seismic_Long	
		Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert
1	D	-0.7	-3.5	-1.1	-7.2	-1.6	-6.0	-0.1	0.0	0.1	0.0	0.0	0.0
1	A	5.7	-6.8	1.6	-6.0	1.1	-7.2	-0.1	0.0	0.1	0.0	0.0	0.0
2*	D	-1.3	-4.4	-3.0	-17.1	-3.9	-14.7	-0.1	-0.1	0.1	0.1	0.0	-0.3
2*	A	8.7	-9.0	3.9	-14.7	3.0	-17.1	-0.1	0.1	0.1	-0.1	0.0	-0.3

2* Frame lines: 2 3 4

ENDWALL COLUMN: BASIC COLUMN REACTIONS (k)

Frm Line	Col Line	Dead Vert	Wind Press Horz	Wind Suct Long Vert	Seis Long Vert
1	C	0.2	-3.8	4.2	0.0
1	B	0.2	-3.8	4.2	0.0

Frm Line	Col Line	Dead Vert	Collat Vert	Live Vert	Wind_Left1		Wind_Right1		Wind_Left2		Wind_Right2		Wind Press Horz	Wind Suct Horz
					Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert		
5	A	0.4	0.1	1.7	0.0	-2.6	0.0	-2.0	0.0	-1.5	0.0	-0.9	-1.6	1.8
5	B	0.9	0.3	5.1	-2.1	-9.6	0.0	-2.8	-2.1	-7.3	0.0	-0.6	-3.8	4.2
5	C	0.9	0.3	5.1	0.0	-2.8	2.1	-9.6	0.0	-0.6	2.1	-7.3	-3.8	4.2
5	D	0.4	0.1	1.7	0.0	-2.0	0.0	-2.6	0.0	-0.9	0.0	-1.5	-1.6	1.8

Frm Line	Col Line	Wind_Long1		Wind_Long2		Seis_Left		Seis_Right		Seis Long Vert	E2PAT_LL_1-		E2PAT_LL_2-	
		Horz	Vert	Horz	Vert	Horz	Vert	Horz	Vert		Horz	Vert	Horz	Vert
5	A	0.0	-3.2	0.0	-1.9	0.0	0.0	0.0	0.0	0.0	0.0	1.7	0.0	-0.3
5	B	0.0	-6.6	-0.7	-5.1	-0.2	-0.1	0.0	0.1	0.0	0.0	5.5	0.0	2.5
5	C	0.7	-5.1	0.0	-6.6	0.0	0.1	0.1	-0.1	0.0	0.0	2.5	0.0	5.5
5	D	0.0	-1.9	0.0	-3.2	0.0	0.0	0.0	0.0	0.0	0.0	-0.3	0.0	1.7

Frm Line	Col Line	E2PAT_LL_3-		E2PAT_LL_4-	
		Horz	Vert	Horz	Vert
5	A	0.0	2.0	0.0	-0.3
5	B	0.0	2.3	0.0	2.8
5	C	0.0	2.3	0.0	2.8
5	D	0.0	2.0	0.0	-0.3

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

Frm Line	Col Line	Column_Reactions(k)				Hmin H	V Vmin	Bolt(in) Qty	Dia	Base_Plate(in)		Thick	Grout (in)
		Load Id	Hmax H	V Vmax	Load Id					Width	Length		
1	C	6 8	2.5 2.5	0.1 0.2	7	-2.3	0.1	2	0.625	4.000	8.000	0.375	0.0
1	B	6 8	2.5 2.5	0.1 0.2	7	-2.3	0.1	2	0.625	4.000	8.000	0.375	0.0
5	A	9 11	1.1 0.0	-1.7 2.5	10 9	-0.9 1.1	-1.7 -1.7	4	0.750	6.000	8.000	0.375	0.0
5	B	12 13	2.5 0.0	-5.2 6.6	10 12	-2.3 2.5	-3.4 -5.2	4	0.750	6.000	8.000	0.375	0.0
5	C	14 15	2.5 0.0	-5.2 6.6	7 14	-2.3 2.5	-3.4 -5.2	4	0.750	6.000	8.000	0.375	0.0
5	D	16 11	1.1 0.0	-1.7 2.5	7 16	-0.9 1.1	-1.7 -1.7	4	0.750	6.000	8.000	0.375	0.0

BUILDING BRACING REACTIONS

Wall Loc	Col Line	Reactions(k)				Panel_Shear (lb/ft)		Note
		Wind Horz	Wind Vert	Seismic Horz	Seismic Vert	Wind	Seis	
L_EW	1							(h)
F_SW	A	3,4	5.1	2.8	0.5	0.3		
R_EW	5	B,C	2.1	1.9	0.1	0.1		
B_SW	D	4,3	5.1	2.8	0.5	0.3		

(h)Rigid frame at endwall

Reactions for seismic represent shear force, Eh
Reaction values shown are unfactored

ANCHOR BOLT SUMMARY

Qty	Locate	Dia (in)	Type
○ 4	Endwall	5/8"	A307
⊗ 16	Endwall	3/4"	A307
⊗ 32	Frame	3/4"	A307

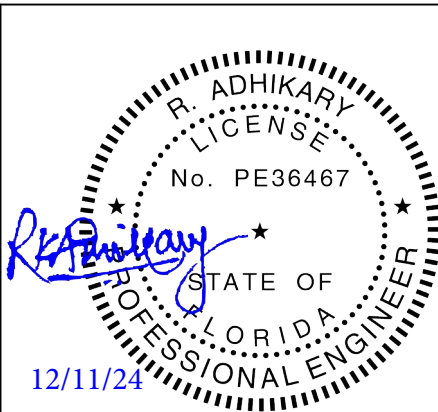
NOTES FOR REACTIONS

Building reactions are based on the following building data:

Width	(ft)	=	55.00
Length	(ft)	=	100.00
Eave Height	(ft)	=	16.00 / 16.00
Roof Slope	(rise/12)	=	2.00/ 2.00
Roof Dead Load	(psf)	=	2.00
Wall Dead Load			
Left Endwall	(psf)	=	2.00
Right Endwall	(psf)	=	2.00
Front Sidewall	(psf)	=	2.00
Back Sidewall	(psf)	=	2.00
Roof Live Load	(psf)	=	20.00
Frame Live Load	(psf)	=	12.00
Collateral Load	(psf)	=	1.00
Wind Speed	(mph)	=	120.0
Wind Code		=	FBC-23 (IBC 24)
Exposure		=	C
Closure		=	Enclosed
Internal Wind Coeff		=	-0.18, +0.18
Risk Category		=	II - Normal
Importance - Wind		=	1.00
Importance - Seismic		=	1.00
Seismic Design Category		=	B
Seismic Coeff	(Sms)	=	0.14

ID Description

- 1 Dead+Collateral+Live
- 2 0.6Dead+0.6Wind_Left1
- 3 0.6Dead+0.6Wind_Right1
- 4 0.6Dead+0.6Wind_Long1L
- 5 0.6Dead+0.6Wind_Long2L
- 6 0.6Dead+0.6Wind_Right2+0.6Wind_Suction
- 7 0.6Dead+0.6Wind_Pressure+0.6Wind_Long2L
- 8 Dead+0.6Wind_Right2+0.6Wind_Suction
- 9 0.6Dead+0.6Wind_Suction+0.6Wind_Long1L
- 10 0.6Dead+0.6Wind_Pressure+0.6Wind_Long1L
- 11 Dead+Collateral+E2PAT_LL_3
- 12 0.6Dead+0.6Wind_Left1+0.6Wind_Suction
- 13 Dead+Collateral+E2PAT_LL_1
- 14 0.6Dead+0.6Wind_Right1+0.6Wind_Suction
- 15 Dead+Collateral+E2PAT_LL_2
- 16 0.6Dead+0.6Wind_Suction+0.6Wind_Long2L



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RAMAKANTA ADHIKARY
LICENSE No. 36467

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Syracuse, NY 13224

ISSUE	DESCRIPTION	DATE	DRN.	CHK.	DES.
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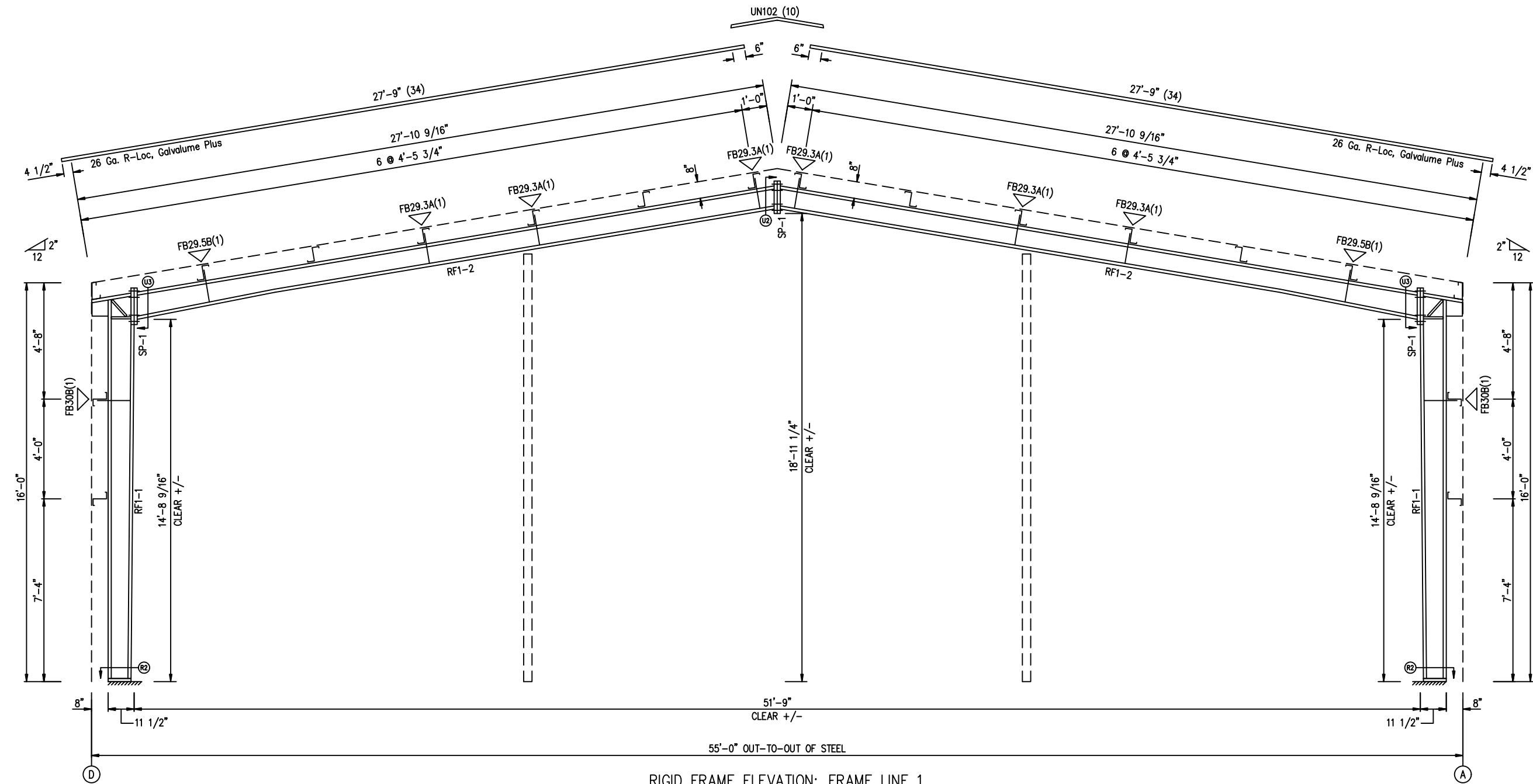


DESCRIPTION	ANCHOR BOLT REACTIONS		
CUSTOMER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
END USER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
SCALE	NOT TO SCALE		
JOB NO:	58331	ENG. BY: RA	DATE: 9/17/24
		DWG. NO.: 3 OF 13	ISSUE: P

SPLICE BOLT TABLE						
Mark	Qty	Bot	Int	Type	Dia	Length
SP-1	4	4	0	A325	0.625	2.00

▽ FLANGE BRACES: FBxx (1 or 2)
xx=length(in)
(1) One Side; (2) Two Sides
B - B314
A - B316

MEMBER TABLE					
Mark	Web Depth	Web Plate		Outside Flange	Inside Flange
	Start/End	Thick	Length	W x Thk x Length	W x Thk x Length
RF1-1	8.0/11.0	0.135	15'-6 1/4"	5 x 1/4" x 15'-4 3/8" 5 x 5/16" x 1'-7 7/16"	5 x 1/4" x 14'-4 15/16"
RF1-2	10.0/ 8.0 8.0/ 8.0 8.0/ 8.0	0.135 0.135 0.135	6'-2 3/4" 18'-0 3/8" 2'-0"	5 x 1/4" x 26'-1 1/2"	5 x 1/4" x 5'-8 13/16" 5 x 1/4" x 20'-5"



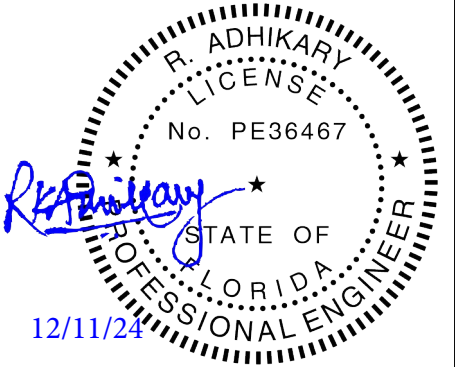
RIGID FRAME ELEVATION: FRAME LINE 1

NOTE:
MINOR FIELD WORK OF STRUCTURAL, SECONDARY
AND PANEL/TRIM ITEMS MAY BE NECESSARY TO
ENSURE PROPER FIT. SUCH WORK IS CONSIDERED
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A.S.C. WILL NOT HONOR BACKCHARGES FOR MINOR
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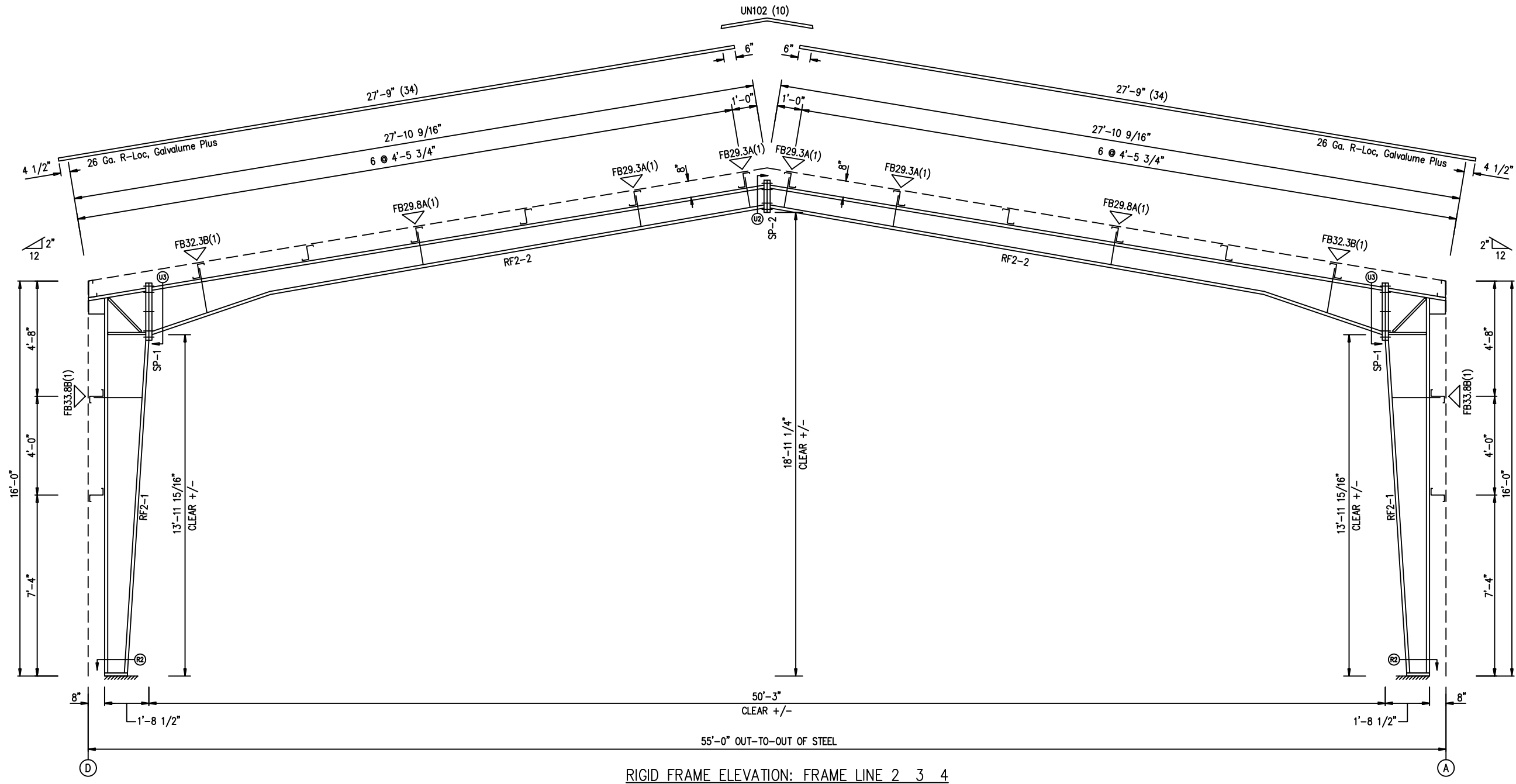
303 Halton Rd
Syracuse, NY 13224

DESCRIPTION	RIGID FRAME ELEVATION		
CUSTOMER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
END USER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
SCALE	NOT TO SCALE		
JOB NO:	58331	ENG. BY: RA	DATE: 9/17/24
		DWG. NO.: 4 OF 13	ISSUE: P

SPLICE BOLT TABLE						
Mark	Qty	Top	Bot	Int	Type	Dia
SP-1	4	4	2		A325	0.625
SP-2	4	4	0		A325	0.625

▽ FLANGE BRACES: FBxx (1 or 2)
xx=length(in)
(1) One Side; (2) Two Sides
B - B314
A - B316

MEMBER TABLE					
Mark	Web Depth	Web Plate		Outside Flange	Inside Flange
	Start/End	Thick	Length	W x Thk x Length	W x Thk x Length
RF2-1	8.0/20.0	0.135	15'-7 3/4"	5 x 1/4" x 15'-4 3/8"	5 x 1/4" x 13'-8 5/8"
RF2-2	20.0/10.0	0.135	5'-7 5/16"	5 x 5/16" x 2'-4 9/16"	5 x 1/4" x 5'-2 1/8"
	10.0/ 8.2	0.135	18'-0 3/8"	5 x 1/4" x 25'-4 3/8"	5 x 1/4" x 20'-5"
	8.2/ 8.0	0.135	2'-0"		



NOTE:
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ISSUE	DESCRIPTION	DATE	DRN.	CHK.	DES.
P	PERMIT	10/10/24	SS	DP	RA

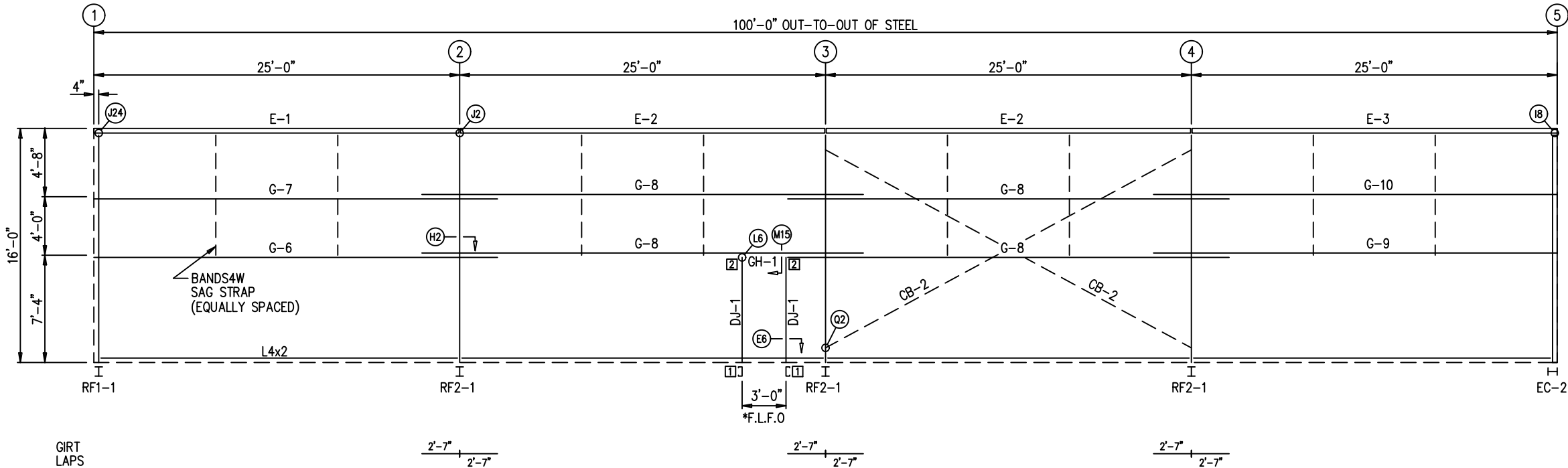


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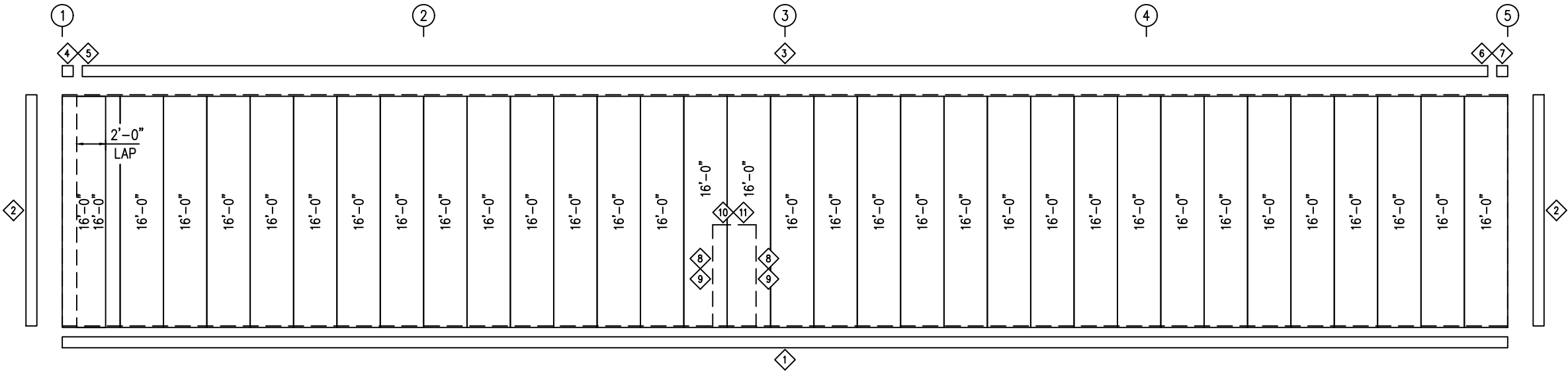
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LICENSE No. 36467
303 Halton Rd
Syracuse, NY 13224

DESCRIPTION	RIGID FRAME ELEVATION		
CUSTOMER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
END USER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
SCALE	NOT TO SCALE		
JOB NO.:	58331	ENG. BY: RA	DATE: 9/17/24
DWG. NO.:	5 OF 13	ISSUE:	P

RIGID FRAME ELEVATION: FRAME LINE 2 3 4



FRONT SIDEWALL FRAMING: FRAME LINE A
*Field Located Framed Opening



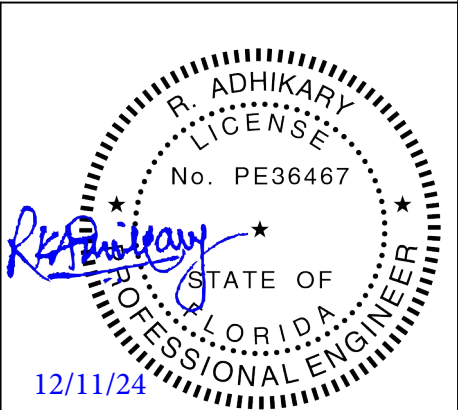
FRONT SIDEWALL SHEETING & TRIM: FRAME LINE A
PANELS: 26 Ga. R-Loc - Brilliant 40 yr

NOTE:
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TRIM TABLE				
FRAME LINE A				
QID	QUAN	PART	LENGTH	DETAIL
1	5	BA6	20'-4"	TRIM_1
2	2	OU6	16'-2"	TRIM_30
3	5	Q7726	20'-4"	TRIM_61
4	1	Q773L6	6"	
5	1	AR961L6	7 7/16"	TRIM_60
6	1	Q773R6	6"	
7	1	AR961R6	7 7/16"	TRIM_60
8	2	Q3706	7'-4"	TRIM_50
9	2	JA6	7'-2"	TRIM_50
10	1	AR3806	3'-7"	TRIM_51
11	1	HE6	3'-6"	TRIM_51

MEMBER TABLE			
FRAME LINE A			
QUAN	MARK	PART	LENGTH
2	DJ-1	8X25C16	7'-0"
1	E-1	08536DU2	24'-11"
2	E-2	08536DU2	24'-11"
1	E-3	08536DU2	24'-11"
1	G-6	8X25Z14	27'-6 1/2"
1	G-7	8X25Z16	27'-6 1/2"
4	G-8	8X25Z16	30'-2"
1	G-9	8X25Z14	27'-6 1/2"
1	G-10	8X25Z16	27'-6 1/2"
2	CB-2	GS1720	29'-2"
1	GH-1	HW816Z	3'-0"

CONNECTION PLATES		
FRAME LINE A		
QID	QUAN	MARK/PART
1	2	BC-05
2	2	BC-01



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DESCRIPTION	SIDEWALL FRAMING & SHEETING		
CUSTOMER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
END USER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
SCALE	NOT TO SCALE		
JOB NO.:	58331	ENG. BY: RA	DATE: 9/17/24
		DWG. NO.: 6 OF 13	ISSUE: P

ISSUE	DESCRIPTION	DATE	DRN.	CHK.	DES.
P	PERMIT	10/10/24	SS	DP	RA



MEMBER TABLE			
FRAME LINE D			
QUAN	MARK	PART	LENGTH
2	E-2	08536DU2	24'-11"
1	E-4	08536DU2	24'-11"
1	E-5	08536DU2	24'-11"
4	G-8	8X25Z16	30'-2"
1	G-11	8X25Z14	27'-6 1/2"
1	G-12	8X25Z16	27'-6 1/2"
1	G-13	8X25Z14	27'-6 1/2"
1	G-14	8X25Z16	27'-6 1/2"
2	CB-2	GS1720	29'-2"

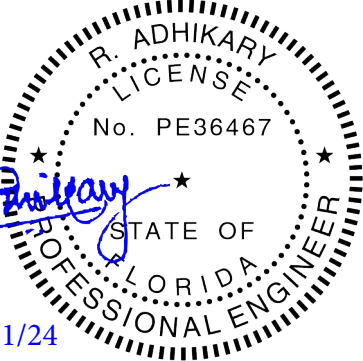


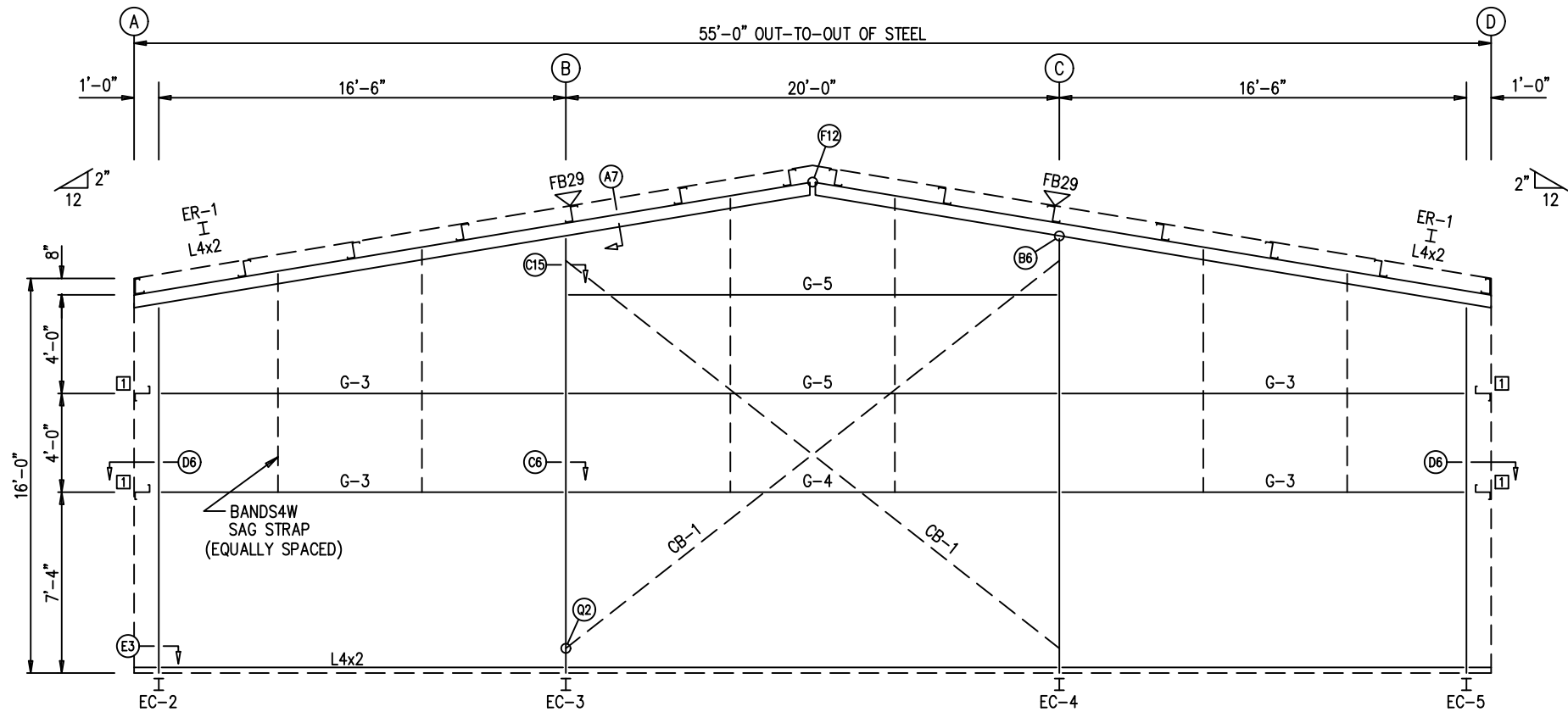
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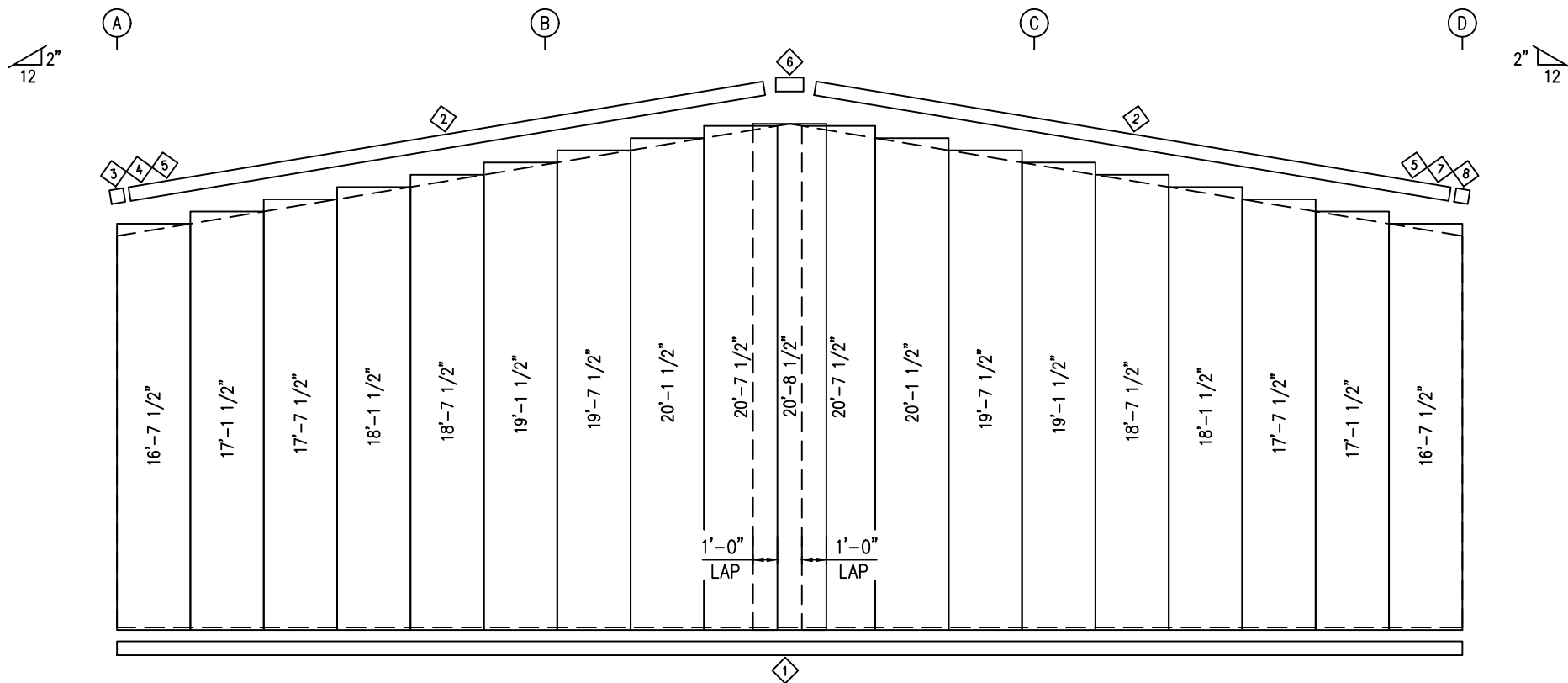


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12/11/24			
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RAMAKANTA ADHIKARY LICENSE No. 36467 303 Halton Rd Syracuse, NY 13224			
DESCRIPTION	SIDEWALL FRAMING & SHEETING		
CUSTOMER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
END USER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
SCALE	NOT TO SCALE		
JOB NO.:	ENG. BY:	DATE:	
58331	RA	9/17/24	
	DWG. NO.:	ISSUE:	
	7 OF 13	P	



RIGHT ENDWALL FRAMING: FRAME LINE 5



RIGHT ENDWALL SHEETING & TRIM: FRAME LINE 5

PANELS: 26 Ga. R-Loc - Brilliant 40 yr

NOTE:
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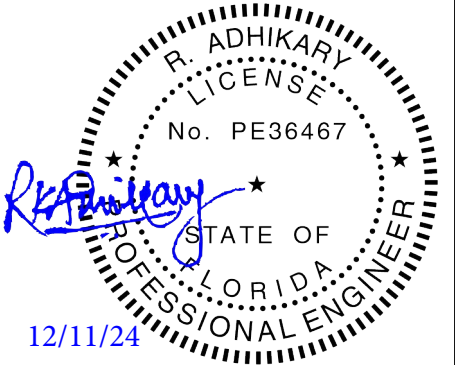
TRIM TABLE				
FRAME LINE 5				
ID	QUAN	PART	LENGTH	DETAIL
1	3	BA6	20'-4"	TRIM_1 TRIM_66
2	4	Q7646	14'-2"	
3	1	Q765L6	6"	
4	1	AR963L6	9 1/8"	
5	2	AR9626	8 1/16"	TRIM_100
6	1	Q7676	1'-4"	
7	1	Q765R6	6"	
8	1	AR963R6	9 1/8"	

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

MEMBER TABLE			
FRAME LINE 5			
QUAN	MARK	PART	LENGTH
1	EC-2	W8X10	14'-7 7/8"
1	EC-3	W8X10	17'-4 7/8"
1	EC-4	W8X10	17'-4 7/8"
1	EC-5	W8X10	14'-7 7/8"
2	ER-1	W8X10	27'-10 1/16"
4	G-3	8X25Z16	15'-10"
1	G-4	8X25Z14	19'-4"
2	G-5	8X25Z16	19'-4"
2	CB-1	GS1716	25'-8 3/4"

FLANGE BRACE TABLE			
FRAME LINE 5			
ID	QUAN	MARK	LENGTH
1	2	FB29	2'-5"

CONNECTION PLATES		
FRAME LINE 5		
ID	QUAN	MARK/PART
1	4	BC-42



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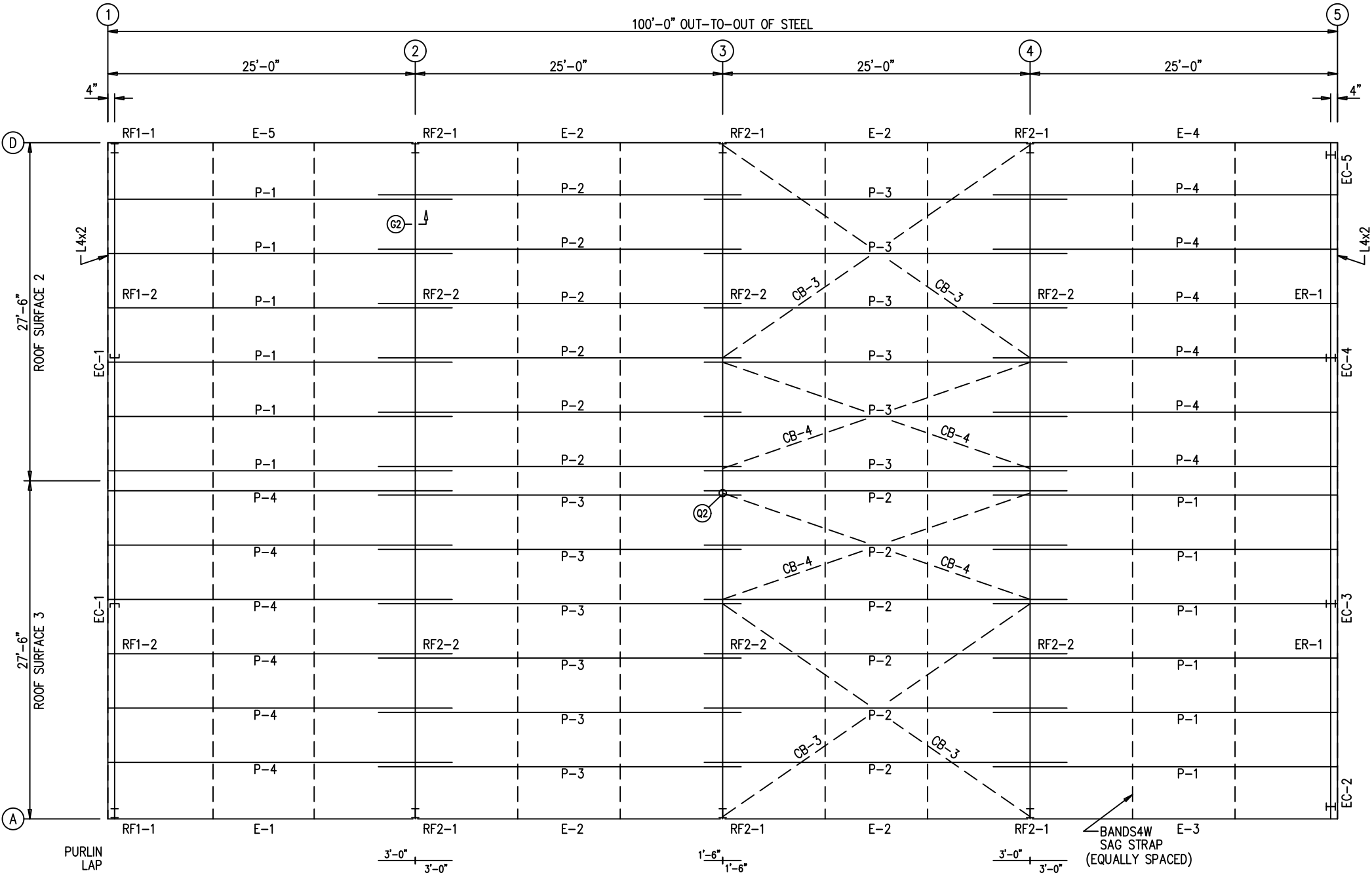
DESCRIPTION	ENDWALL FRAMING & SHEETING		
CUSTOMER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
END USER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
SCALE	NOT TO SCALE		
JOB NO:	58331	ENG. BY: RA	DATE: 9/17/24
DWG. NO:	9 OF 13	ISSUE: P	

ISSUE	DESCRIPTION	DATE	DRN.	CHK.	DES.
P	PERMIT	10/10/24	SS	DP	RA



TRIM TABLE				
ROOF PLAN				
◇ID	QUAN	PART	LENGTH	DETAIL
1	10	UN6102	10'-2"	TRIM_101

MEMBER TABLE				
ROOF PLAN				
QUAN	MARK	PART	LENGTH	
12	P-1	8x25Z14	27'-11 1/2"	
12	P-2	8x25Z16	29'-6"	
12	P-3	8x25Z16	29'-6"	
12	P-4	8x25Z14	27'-11 1/2"	
1	E-1	08536DU2	24'-11"	
4	E-2	08536DU2	24'-11"	
1	E-3	08536DU2	24'-11"	
1	E-4	08536DU2	24'-11"	
1	E-5	08536DU2	24'-11"	
4	CB-3	GS1716	29'-10"	
4	CB-4	GS1716	26'-8 1/2"	



ROOF FRAMING PLAN

27'-9" (34)

27'-9" (34)

◇

□

(10)

ROOF SHEETING

PANELS: 26 Ga. R-Loc Galvalume Plus

NOTE:

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DESCRIPTION	ROOF FRAMING & SHEETING		
CUSTOMER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
END USER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC		
SCALE	NOT TO SCALE		
JOB NO.:	58331	ENG. BY: RA	DATE: 9/17/24
DWG. NO.:	10 OF 13	ISSUE: P	

(2) 1/2" x 1 1/4" A307 Bolts with (4) Washers (Typ.) (U.N.)

A7 ROOF PURLIN TO HOT-ROLLED RAFTER

(2) 1/2" x 1 1/4" A307 Bolts with (4) Washers (Typ.) (U.N.)

A10 ROOF PURLIN TO RIGID FRAME RAFTER

Refer To Endwall Drawing For Bolt Quantity, Dia. & Type

B6 BUILT-UP ENDWALL COLUMN TO ENDWALL RAFTER

(2) 1/2" x 1 1/4" A325 Bolts with (4) Washers (Typ.) (U.N.)

B19 HOT ROLLED CEE TO RIGID FRAME RAFTER

(4) 1/2" x 1 1/4" A307 Bolts with (8) Washers (Typ.) (U.N.)

C6 WALL GIRT TO ENDWALL COLUMN

(2) 1/2" x 1 1/4" A307 Bolts with (4) Washers (Typ.) (U.N.)

C15 WALL GIRT TO ENDWALL COLUMN

(2) 1/2" x 1 1/4" A307 Bolts with (4) Washers (Typ.) (U.N.)

C24 WALL GIRT TO HOT-ROLLED CEE ENDWALL COLUMN

(4) 1/2" x 1 1/4" A307 Bolts with (8) Washers (Typ.) (U.N.)

D6 WALL GIRTS TO ENDWALL CORNER COLUMN

(4) 1/2" x 1 1/4" A307 Bolts with (8) Washers (Typ.) (U.N.)

D15 WALL GIRTS TO ENDWALL CORNER COLUMN

(*) = Refer To Anchor Bolt Plan

E3 ANCHOR BOLTS AT ENDWALL COLUMNS

(2) 1/2" x 1" A307 Fin Head Bolts with (2) Washers (Typ.) (U.N.) For Anchor Bolt Size: Refer to Anchor Bolt Plan

E6 BASE PLATE FOR DOOR JAMB

(*) = Refer To Anchor Bolt Plan

E11 BASE PLATE FOR HOT-ROLLED CEE ENDWALL COLUMN OR DOOR JAMB

Refer To Endwall Drawing For Bolt Quantity, Dia. & Type

F12 RAFTER SPLICE ALONG SURFACE

NOTE: See Rigid Frame Drawings if flange braces are required on both sides.

(1) 1/2" x 1" A307 Fin Head Bolt with (1) Washer

Rigid Frame Rafter

Roof Purlin

Rafter Flange Brace

(2) 1/2" x 1 1/4" A325 Bolts with (4) Washers at Flange Brace Connections

Welded Flange Brace Clip

(6) 1/2" x 1 1/4" A307 Bolts with (12) Washers (Typ.) (U.N.)

G2 ROOF PURLIN TO INTERIOR RIGID FRAME

NOTE: Girt lap bolts not shown for clarity. Reference the standard detail for those requirements.

(1) 1/2" x 1" A307 Fin Head Bolt with (1) Washer

First Lapped Wall Girt

Welded Girt Clip (Shown for reference only)

* Similar connection for Rafter. The Fin Head Bolt must be installed into the first girt and clip of a lapped condition. The bolt/nut assembly must be wrench tight prior to the second lapped girt being installed.

H0 BYPASS LAPPED WALL GIRT

(1) 1/2" x 1" A307 Fin Head Bolt with (1) Washer

Rigid Frame Column

Welded Flange Brace Clip

Column Flange Brace (2) 1/2" x 1 1/4" A325 Bolts with (4) Washers at Flange Brace Connections

Wall Girts

NOTE: See Rigid Frame Drawings if flange braces are required on both sides.

(6) 1/2" x 1 1/4" A307 Bolts with (12) Washers (Typ.) (U.N.)

H2 WALL GIRT TO RIGID FRAME COLUMN

(4) 1/2" x 1 1/4" A307 Bolts with (8) Washers (Typ.) (U.N.)

I8 EAVE STRUT TO ENDWALL RAFTER

PROFESSIONAL ENGINEER

RAMAKANTA ADHIKARY
LICENSE No. 36467
303 Halton Rd
Syracuse, NY 13224

DESCRIPTION	DETAIL DRAWINGS
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END USER	ELEOS MONDRAGON / MONDRAGON HOLDINGS LLC
SCALE	NOT TO SCALE
JOB NO.: 58331	ENG. BY: RA DATE: 9/17/24 DWG. NO.: 11 OF 13 ISSUE: P

ISSUE	DESCRIPTION	DATE	DRN.	CHK.	DES.
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(4) 1/2" x 1 1/4" A307 Bolts with (8) Washers (Typ.) (U.N.)

J2

LOWSIDE EAVE STRUT TO BYPASS RIGID FRAME

(4) 1/2" x 1 1/4" A307 Bolts with (8) Washers (Typ.) (U.N.)

J24

LOWSIDE EAVE STRUT TO BYPASS RIGID FRAME

(2) 1/2" x 1 1/4" A307 Bolts with (4) Washers (Typ.) (U.N.)

L6

DOOR JAMB TO WALL GIRT

(2) 1/2" x 1" A307 Fin Head Bolts with (2) Washers (Typ.) (U.N.)

M9

HEADER TO HOT-ROLLED CEE JAMB

Member Screw SDS 12" O.C. (Wall Color)

Girt Depth	Header Size
8"	1HW1016Z
10"	1HW1016Z
12"	1HW1216Z

M15

HEADER WRAP TO WALL GIRT

Connection to member above similar to header connection (Material Per Erector)

Steel Mounting Plate (Size and Location By Others)

Punch Angle (By Others)

Steel Attachment Clip (By Others)

Door Header (Supplied)

All Material By Others (U.N.) Field fabricate & assemble as req'd.

Button Head Bolts W/Nuts (By Others)

OH

O. H. DOOR TORSION BAR BEARING SUPPORT

DIAGONAL BRACE PAD INSTALLATION INSTRUCTIONS

STEP 1 Line up brace pad with pre existing hole punches in the member.

STEP 2 Bolt the brace pad down using (4) 1/2" A307 bolts.

STEP 3 Field cut out the slot, using the brace pad slot as a template.

STEP 4 Install cable brace as normal, still leaving the brace pad installed along with the 1/2" A307 bolts.

Q2

DIAGONAL BRACE PAD TO WEB OF CEE COLUMN

* Similar connection for Rafter. Insert Eyebolt through slot in web. Then assemble Hillside Washer, Flat Washer, and Nut.

Q24

DIAGONAL CABLE BRACE TO WEB OF CEE COLUMN

* Similar connection for Rafter. Insert Eyebolt through slot in flange. Then assemble Hillside Washer, Flat Washer, and Nut.

L6

DIAGONAL CABLE BRACE TO FLANGE OF CEE COLUMN

* Similar connection for Rafter. Insert Eyebolt through slot in web. Then assemble Hillside Washer, Flat Washer, and Nut.

M9

DIAGONAL CABLE BRACE TO WEB OF FRAME COLUMN

Insert Eyebolt through slot in flange. Then assemble Hillside Washer, Flat Washer, and Nut.

M15

DIAGONAL CABLE BRACE TO FLANGE OF FRAME COLUMN

Field slot girt(s) for the "X" bracing.

OH

DIAGONAL CABLE BRACE AT FLUSH WALL GIRT

(*) = Refer To Anchor Bolt Plan

R2

ANCHOR BOLTS AT SIDEWALL COLUMNS

Top Flange: Top Bolts - See Rigid Frame Drawings For Size

Web: Intermediate Bolts (As Required) See Rigid Frame Drawings For Size

Bottom Flange: Bottom Bolts - See Rigid Frame Drawings For Size

Extension Beyond Flange Is Optional, At Top & Bottom.

U2

BOLTS FOR RIGID FRAME RAFTER AT BUILDING PEAK

Top Flange: Top Bolts - See Rigid Frame Drawings For Size

Web: Intermediate Bolts (As Required) See Rigid Frame Drawings For Size

Bottom Flange: Bottom Bolts - See Rigid Frame Drawings For Size

U3

BOLTS FOR RIGID FRAME RAFTER TO COLUMN CONNECTION

Wall Panel

Inside Closure (Optional)

Member Screw at 5"/7"/5" O.C. (See detail Screw_1) (Wall Color)

Anchors (Not by A.S.C.)*

Base Angle L 4 x 2 x 16 ga. Finished Floor

Concrete Foundation

Base Trim (BA)

1 1/2"

1 1/2"

3"

Min.

*Minimum 1/4" diameter anchor or equivalent power-driven fastener at 24" O.C. Maximum.

BASE ANGLE DETAIL WITH TRIM

TRIM_1

Wall Panel

Member Screw (See detail Screw_1)

Stitch Screw at 20" O.C. (TYP) (Trim Color)

Field cut/trim panel legs as required

Corner Trim (OU)

Wall Panel

OUTSIDE CORNER DETAIL

TRIM_30

Member Screw at 12" O.C. (Trim Color)

Jamb

Member Screw at 12" O.C. (Wall Color)

Field cut/trim panel legs as required

Wall Panel

Jamb Trim (JA)

JAMB TRIM DETAIL

TRIM_50

Wall Panel

Member Screw at 5"/7"/5" O.C. (See detail Screw_1) (Wall Color)

Inside Closure

Header

Header Cover Trim (Field Installation Optional)

Member Screw at 12" O.C. (Trim Color)

Sill Cover Trim (Field Installation Optional)

Sill Trim (HE)

Member Screw at 5"/7"/5" O.C. (See detail Screw_1) (Wall Color)

Inside Closure

Wall Panel

Member Screw at 12" O.C. (Trim Color)

FOR NON-GLASS (Trim Color)

FOR FIXED GLASS

FRAMED OPENING HEAD & SILL TRIM DETAILS

TRIM_51

Framed Opening Jamb

Framed Opening Jamb Cover Trim

Bolted Header Clip

Install framed opening jamb cover trim on to jamb before installing header. Ream holes, using a 9/16" diameter bit, by using jamb holes as a guide.

COVER TRIM INSTALLATION INSTRUCTIONS

TRIM_52

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12/11/24

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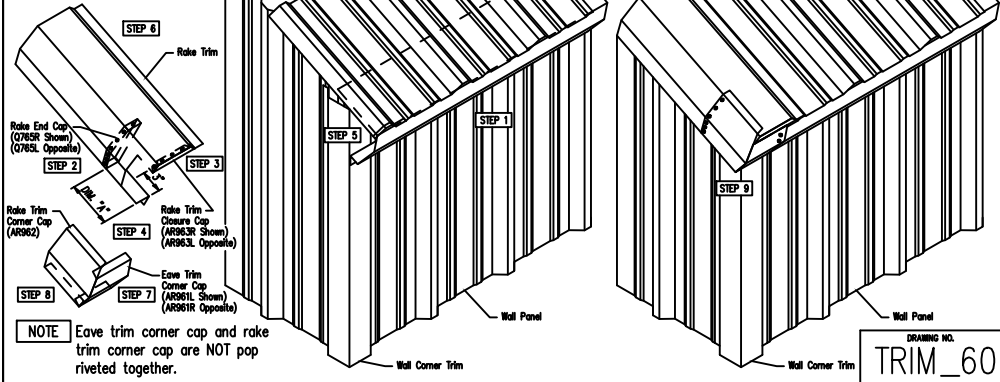
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STYLE EAVE CORNER TRIM INSTALLATION INSTRUCTIONS

- STEP 1** Install style eave trim in between the roof panel and low eave member. Be sure the end of the style eave trim is flush with the wall corner trim.
- STEP 2** Install rake end cap, into rake trim using (8) pop rivets. Use chart to determine how far the rake end cap is positioned into the rake trim.
- STEP 3** Install rake trim closure cap, flush with the end of the rake trim using (5) pop rivets.
- STEP 4** Field cut/notch the face of the rake trim by 3". This is to prevent the rake trim from sticking out past the style eave trim upon final assembly.
- STEP 5** Field cut/notch the end of the roof panel back 1". This is to allow the rake trim closure cap from hitting the roof panel.
- STEP 6** Install rake trim. Be sure the end of the rake trim is flush with style eave trim.
- STEP 7** Install the eave trim corner cap to the style eave trim using (6) pop rivets.
- STEP 8** Install the rake trim corner cap to the rake trim using (7) pop rivets.
- STEP 9** Field cut/notch the bottom legs of the rake trim. Horizontal leg flush with the eave trim corner cap. Vertical leg flush with the wall corner trim.

Slope	Dim. "A"
1/2 : 12	3 7/8"
1 : 12	3 11/16"
2 : 12	4 1/4"
3 : 12	4 3/4"
4 : 12	5 1/4"
5 : 12	5 13/16"
6 : 12	6 3/8"



DRAWING NO. TRIM_60

EAVE DETAIL WITH STYLE EAVE AT SHEETED WALL

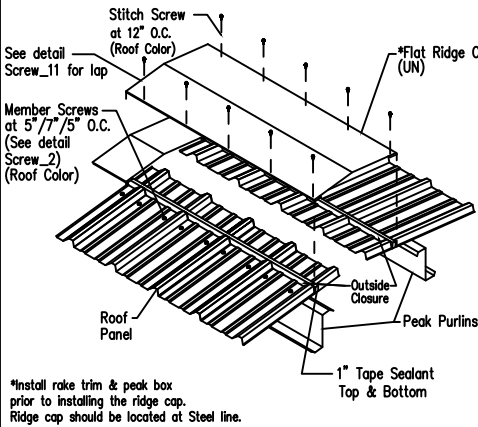
DRAWING NO. TRIM_61

RAKE DETAIL AT SHEETED WALL

DRAWING NO. TRIM_66

STANDARD PEAK BOX DETAIL

DRAWING NO. TRIM_100



RIDGE DETAIL WITH FLAT RIDGE

DRAWING NO. TRIM_101

FASTENER LOCATION FOR WALL PANELS

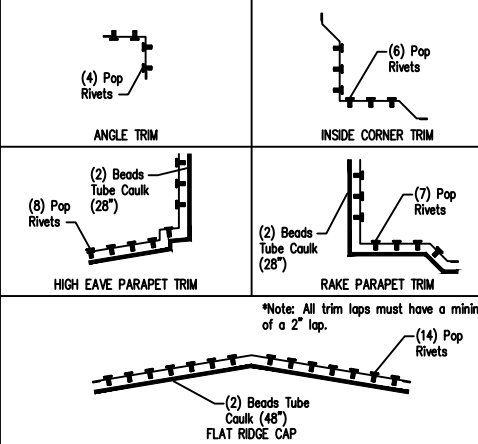
DRAWING NO. SCREW_1

FASTENER LOCATION FOR ROOF PANELS

DRAWING NO. SCREW_2

TRIM LAPS

DRAWING NO. SCREW_10



TRIM LAPS

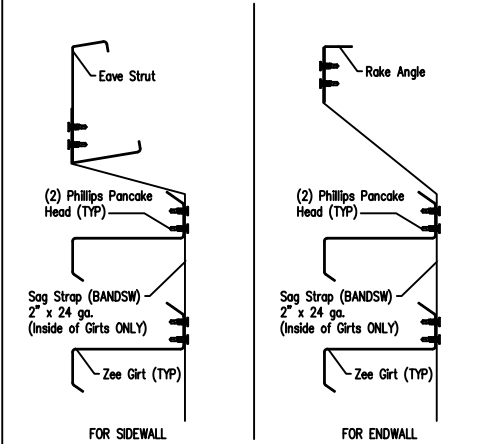
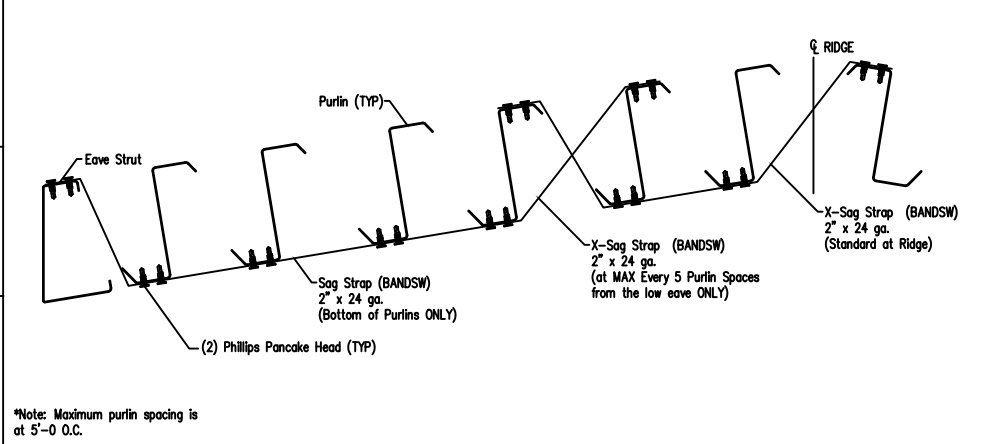
DRAWING NO. SCREW_11

TYPICAL SAG STRAP AT GABLED ROOF

DRAWING NO. SCREW_15

TYPICAL SAG STRAP AT WALLS

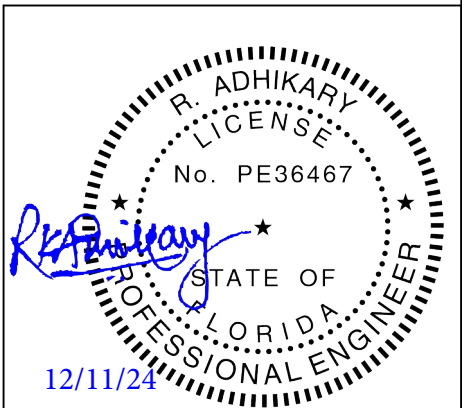
DRAWING NO. SCREW_17



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