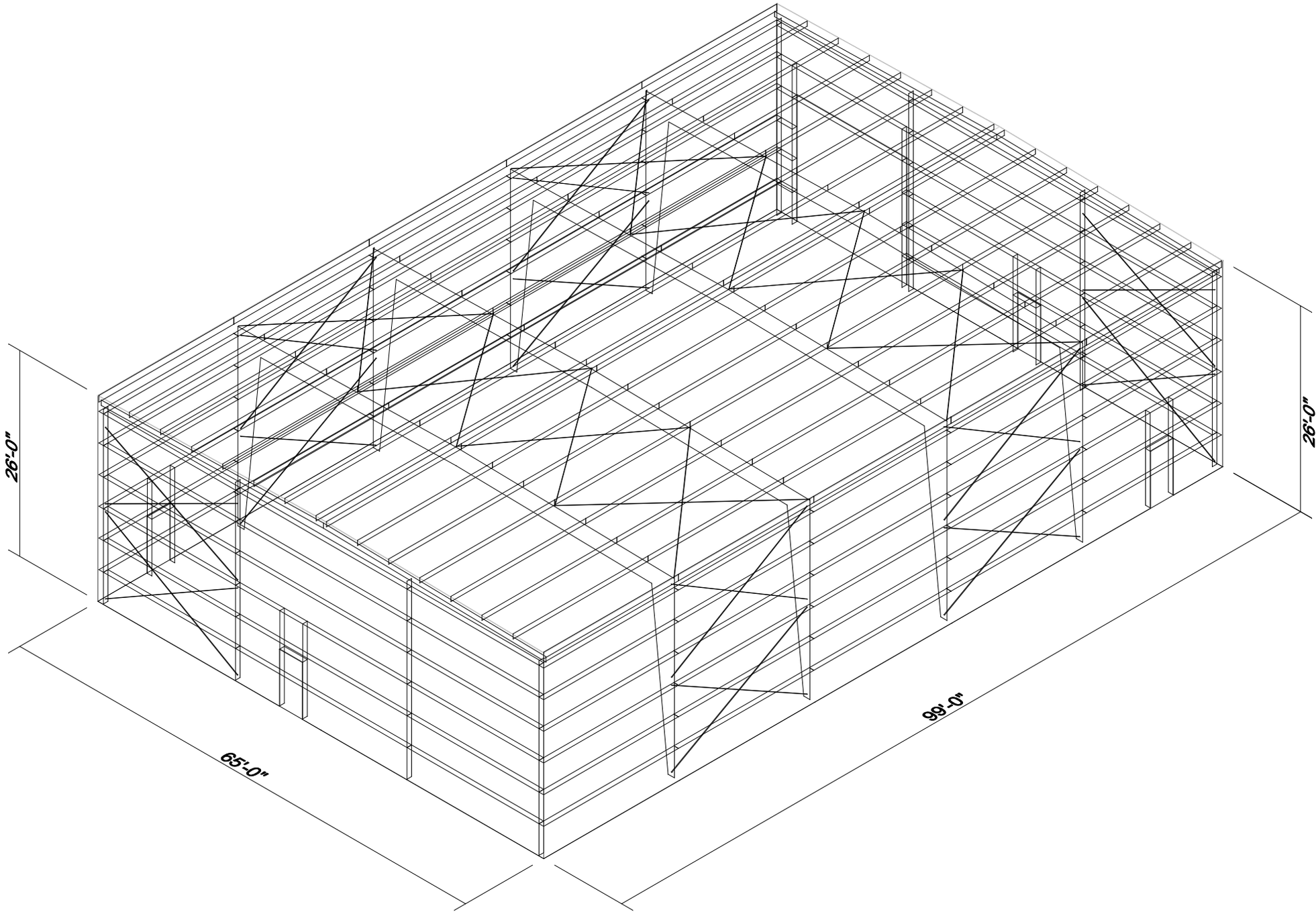


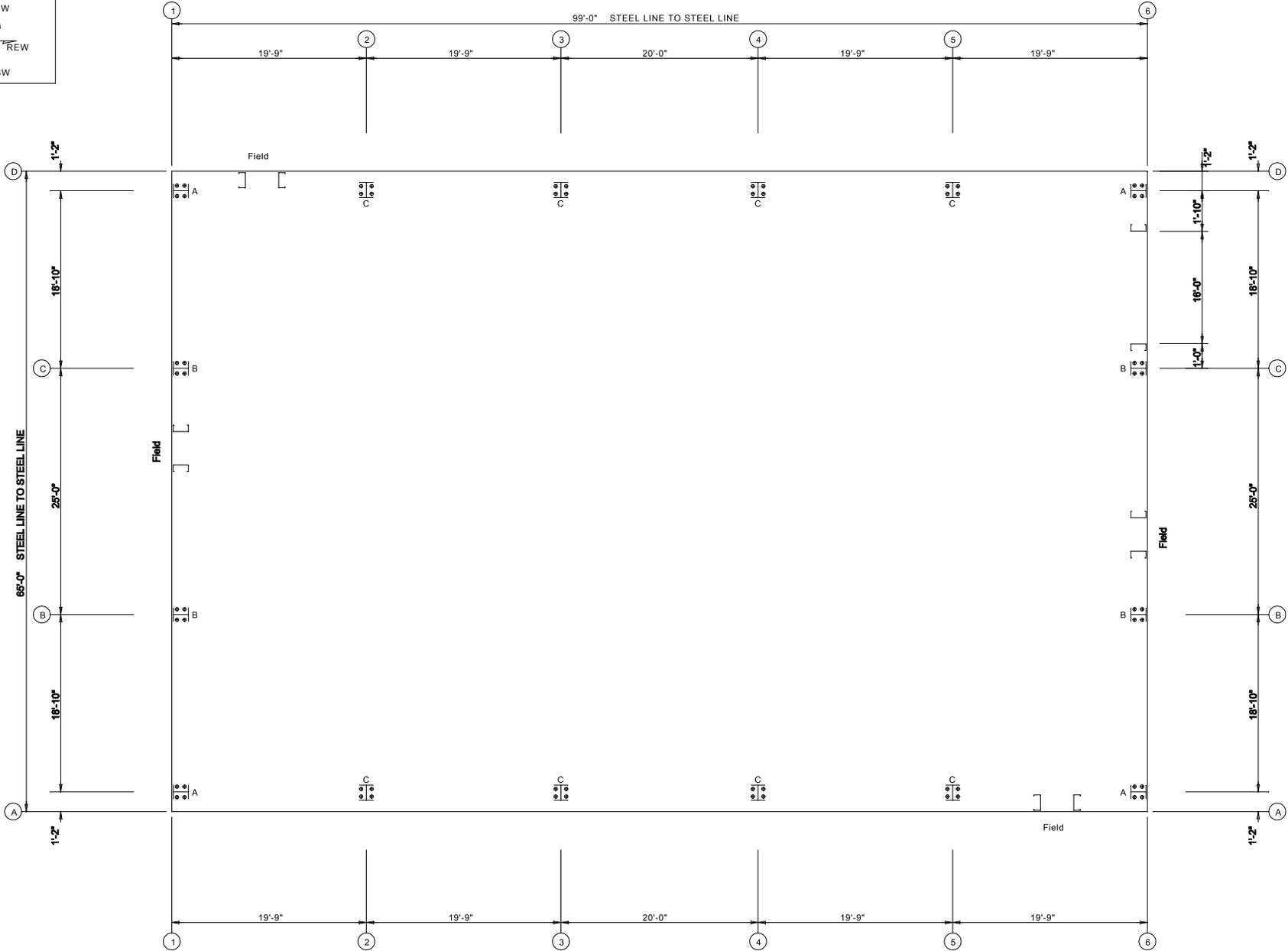
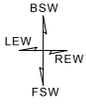
PROPOSED | GROUND FLOOR LAYOUT

SCALE: 3/16" = 1'-0"





LEGEND



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

DRAWING IS NOT TO SCALE



65x99

65'-0" x 99'-0" x 26'-0"

DATE: 7/9/24 REVISION: 0

ENG: DWN: APPD:

F.O.41736-1-1

65x99

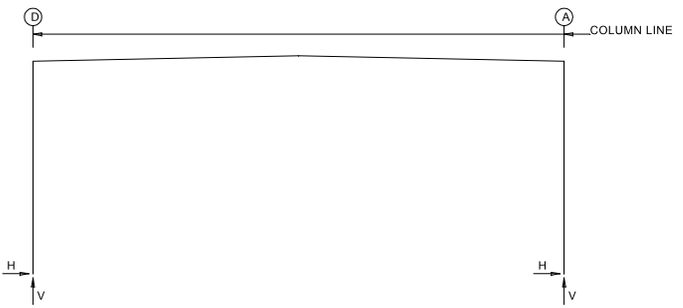
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REVISION HISTORY

REV.	DESCRIPTION	DATE

FRAME LINES: 2 3 4 5



RIGID FRAME: BASIC COLUMN REACTIONS (k)

Frame Line	Column Line	----Dead----	--Collateral--	----Live----	----Snow----	--Wind_Left1-	-Wind_Right1-
		Horz	Vert	Horz	Vert	Horz	Vert
2*	D	1.2	4.0	0.7	2.0	5.1	13.6
2*	A	-1.2	4.0	-0.7	2.0	-5.1	13.6
2*	D	-4.8	-2.5	0.7	1.4	-0.5	-12.3
2*	A	-0.7	1.4	4.8	-2.5	0.6	-10.7
2*	D	0.0	-8.1	9.0	27.7	8.9	19.5
2*	A	0.0	-8.1	-8.9	19.5	-9.0	27.7

2* Frame lines: 2 3 4 5

RIGID FRAME: ANCHOR BOLTS & BASE PLATES

Frm Line	Col Line	Anc_Bolt Qty	Bolt Dia	Base_Plate Width	Base_Plate Length	Thick	AFF/BFF (in)
2*	D	4	0.750	8.000	11.63	0.500	0.0
2*	A	4	0.750	8.000	11.63	0.500	0.0

2* Frame lines: 2 3 4 5



65x89
65'-0" x 99'-0" x 26'-0"
DATE: 7/9/24 REVISION: 0
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65x99

DRAWING STATUS

REVISION HISTORY

REV.	DESCRIPTION	DATE

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ENDWALL COLUMN: BASIC COLUMN REACTIONS (k)													
Frm Line	Col Line	Dead	Collat	Live	Snow	Wind_Left1	Wind_Right1	Wind_Left2	Wind_Right2	Wind Press	Wind		
Line	Line	Vert	Vert	Vert	Vert	Horz	Vert	Horz	Vert	Horz	Horz	Vert	
1	D	0.7	0.2	1.6	3.8	-2.0	-4.3	0.0	1.6	-2.0	-3.3	0.0	2.6
1	C	1.5	0.7	5.2	12.1	0.0	-2.5	2.0	-6.0	0.0	0.5	2.0	-3.0
1	B	1.5	0.7	5.2	12.1	0.0	-3.4	0.0	-5.1	0.0	-0.4	0.0	-2.1
1	A	0.7	0.2	1.6	3.8	0.0	-1.0	0.0	-1.7	0.0	0.0	0.0	-0.7

Frm Line	Col Line	Wind Suct	Wind_Long1	Wind_Long2	Seis_Left	Seis_Right	Seis_Long	E1UNB_SL_L
Line	Line	Horz	Horz	Vert	Horz	Vert	Horz	Vert
1	D	1.3	0.0	-1.7	-0.1	-1.1	-3.3	-4.2
1	C	2.6	0.1	-5.2	0.0	-3.3	0.0	4.3
1	B	2.6	0.0	-3.4	0.0	-5.1	0.0	0.2
1	A	1.3	0.0	-1.0	0.0	-1.7	0.0	0.0

Frm Line	Col Line	E1UNB_SL_R
Line	Line	Vert
1	D	0.0
1	C	0.0
1	B	0.0
1	A	0.0

Frm Line	Col Line	Dead	Collat	Live	Snow	Wind_Left1	Wind_Right1	Wind_Left2	Wind_Right2	Wind Press
Line	Line	Vert	Vert	Vert	Vert	Horz	Vert	Horz	Vert	Horz
6	A	0.7	0.2	1.6	3.8	-2.0	-4.3	0.0	1.6	-2.0
6	B	1.5	0.7	5.2	12.1	0.0	-2.5	2.0	-6.0	0.0
6	C	1.5	0.7	5.2	12.1	0.0	-3.4	0.0	-5.1	0.0
6	D	0.7	0.2	1.6	3.8	0.0	-1.0	0.0	-1.7	0.0

Frm Line	Col Line	Wind Suct	Wind_Long1	Wind_Long2	Seis_Left	Seis_Right	Seis_Long	E2UNB_SL_L
Line	Line	Horz	Horz	Vert	Horz	Vert	Horz	Vert
6	A	1.3	0.0	-1.7	-0.1	-1.1	-3.3	-4.2
6	B	2.6	0.1	-5.2	0.0	-3.3	0.0	4.3
6	C	2.6	0.0	-3.4	0.0	-5.1	0.0	0.2
6	D	1.3	0.0	-1.0	0.0	-1.7	0.0	0.0

Frm Line	Col Line	E2UNB_SL_R
Line	Line	Vert
6	A	0.0
6	B	0.0
6	C	0.0
6	D	0.0

ANCHOR BOLT SUMMARY			
Qty	Locate	Dia (in)	Type
32	Endwall	3/4"	
32	Frame	3/4"	

BUILDING BRACING REACTIONS																																																																								
Reactions in plane of wall																																																																								
Wall	Col	Reactions(k)																																																																						
Loc	Line	Wind	Seismic																																																																					
Line	Line	Horz	Vert																																																																					
<table border="1"> <thead> <tr> <th>Reaction Type</th> <th>Reaction</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Bracing, see EW reactions</td> <td>3.8</td> <td></td> </tr> <tr> <td>Bracing, see EW reactions</td> <td>6.8</td> <td></td> </tr> <tr> <td>Dead Load</td> <td>6.8</td> <td></td> </tr> <tr> <td>Collateral Load</td> <td></td> <td></td> </tr> <tr> <td>Uniform Roof Snow Load</td> <td></td> <td></td> </tr> <tr> <td>Transverse Wind From Left With Internal Pressure</td> <td></td> <td></td> </tr> <tr> <td>Transverse Wind From Right With Internal Pressure</td> <td></td> <td></td> </tr> <tr> <td>Transverse Wind From Left With Internal Suction</td> <td></td> <td></td> </tr> <tr> <td>Transverse Wind From Right With Internal Suction</td> <td></td> <td></td> </tr> <tr> <td>Longitudinal Wind From Left Endwall</td> <td></td> <td></td> </tr> <tr> <td>Longitudinal Wind From Right Endwall</td> <td></td> <td></td> </tr> <tr> <td>Wind Pressure Applied Towards Endwall</td> <td></td> <td></td> </tr> <tr> <td>Wind Suction Applied Away From Endwall</td> <td></td> <td></td> </tr> <tr> <td>Seismic Load Applied From Left</td> <td></td> <td></td> </tr> <tr> <td>Seismic Load Applied From Right</td> <td></td> <td></td> </tr> <tr> <td>Seismic Load Applied Longitudinally</td> <td></td> <td></td> </tr> <tr> <td>Unbalanced Snow Load On Left</td> <td></td> <td></td> </tr> <tr> <td>Unbalanced Snow Load On Right</td> <td></td> <td></td> </tr> <tr> <td>Pattern Snow Load</td> <td></td> <td></td> </tr> <tr> <td>Snow Drift Load</td> <td></td> <td></td> </tr> <tr> <td>Sliding Snow Load</td> <td></td> <td></td> </tr> <tr> <td>Horizontal Out of Plane Load</td> <td></td> <td></td> </tr> </tbody> </table>				Reaction Type	Reaction	Description	Bracing, see EW reactions	3.8		Bracing, see EW reactions	6.8		Dead Load	6.8		Collateral Load			Uniform Roof Snow Load			Transverse Wind From Left With Internal Pressure			Transverse Wind From Right With Internal Pressure			Transverse Wind From Left With Internal Suction			Transverse Wind From Right With Internal Suction			Longitudinal Wind From Left Endwall			Longitudinal Wind From Right Endwall			Wind Pressure Applied Towards Endwall			Wind Suction Applied Away From Endwall			Seismic Load Applied From Left			Seismic Load Applied From Right			Seismic Load Applied Longitudinally			Unbalanced Snow Load On Left			Unbalanced Snow Load On Right			Pattern Snow Load			Snow Drift Load			Sliding Snow Load			Horizontal Out of Plane Load		
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ENDWALL COLUMN: ANCHOR BOLTS & BASE PLATES						
Frm Line	Col Line	Anc. Bolt Qty	Base Plate Width	Base Plate Length	Thick	AFF/BFF (in)
1	D	4	0.750	6.000	9.875	0.375
1	C	4	0.750	6.000	9.875	0.375
1	B	4	0.750	6.000	9.875	0.375
1	A	4	0.750	6.000	9.875	0.375
6	A	4	0.750	6.000	9.875	0.375
6	B	4	0.750	6.000	9.875	0.375
6	C	4	0.750	6.000	9.875	0.375
6	D	4	0.750	6.000	9.875	0.375

DESIGN INFORMATION			
<p>1. All loading conditions are examined and only the maximum / minimum H or V and the corresponding H or V are reported.</p> <p>2. Positive reactions are shown in the sketch. Foundation loads are in opposite directions.</p> <p>3. Bracing reactions are in the plane of the brace with the H pointing away from the braced bay. The vertical reaction is downward.</p> <p>4. Building reactions are based on the following building data:</p>			
DESIGN CRITERIA	SEISMIC CRITERIA	DEFLECTION LIMITS	
Width (ft) = 65	Seismic Importance = 1.00	ENDWALL COLUMN	
Length (ft) = 99	Risk Category = II - Normal	L / 180	
Eave Height (ft) = 26		ENDWALL RAFTER (Live)	
Roof Slope (rise/12) = 0.25:12		L / 180	
Building Code = NBC 15		ENDWALL RAFTER (Wind)	
Local Code (State/Prov) = NBC 15	Mapped Spectral Response Accelerations	L / 180	
Dead Load (psf) = 3.25	Sa (0.2) = 0.4740	L / 180	
Collateral Load (psf) = 3.01	Sa (0.5) = 0.2520	WALL GIRTS	
Roof Live Load (psf) = 20.89	Sa (1.0) = 0.1240	L / 90	
Frame Live Load (psf) = 20.89	Sa (2.0) = 0.0580	PURLIN (LIVE)	
	Sa (5.0) = 0.0150	L / 180	
	Sa (10.0) = 0.0056	PURLIN (WIND)	
		L / 180	
	Site Class = D	WALL PANEL	
		L / 90	
		ROOF PANEL (Live)	
		L / 180	
		ROOF PANEL (Wind)	
		L / 120	
		Main Frame (Horiz)	
		H / 60	
		Main Frame (Vert)	
		L / 180	
		WIND BRACING	
		H / 60	
		Main Frame (Crane)	
		H / 100	
		Main Frame (Seismic)	
		H / 65	
		SEISMIC BRACING	
		H / 65	
		PARTITION COLUMN	
		L / 120	
		PARTITION GIRT	
		L / 90	
		PARTITION PANEL	
		L / 90	
Equivalent Static Force Procedure.			



65x89
65'-0" x 99'-0" x 26'-0"
DATE: 7 / 9/24 REVISION: 0
ENG: DWN: APPD:

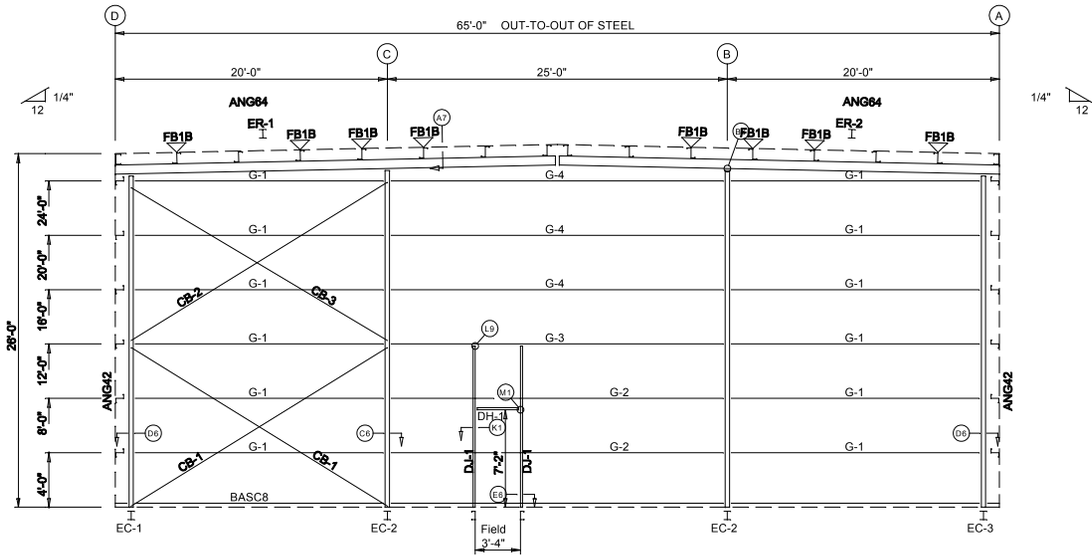
REVISION HISTORY	
REV.	DESCRIPTION

65x99

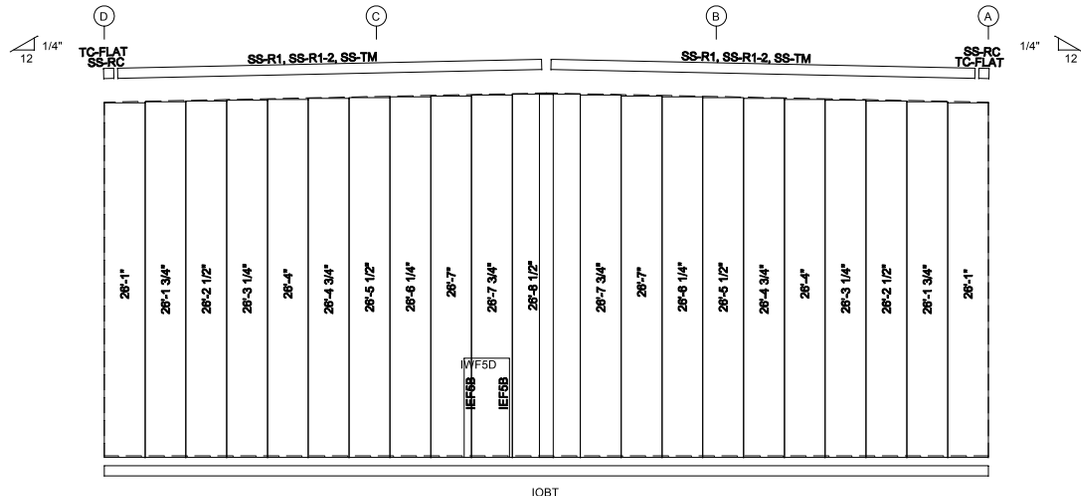
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PAGE OF



ENDWALL FRAMING: FRAME LINE 1



ENDWALL SHEETING & TRIM: FRAME LINE 1

PANELS: 26 Ga. R - Charcoal Grey

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

MEMBER TABLE				
FRAME LINE 1				
QUAN	MARK	PART	LENGTH	
1	EC-1	W10X12	24'-1 9/16"	
2	EC-2	W10X12	24'-6 1/4"	
1	EC-3	W10X12	24'-1 9/16"	
1	ER-1	W12X16	32'-6 1/16"	
1	ER-2	W12X16	32'-6 1/16"	
2	DJ-1	08X35C16	11'-11 3/4"	
1	DH-1	08X35C16	3'-4"	
12	G-1	08X25Z16	18'-5 1/2"	
2	G-2	08X25Z16	24'-7 1/2"	
1	G-3	C8X11.5	24'-7 1/2"	
3	G-4	08X25Z13	24'-7 1/2"	
2	CB-1	L303025	21'-7 9/16"	
1	CB-2	L303025	21'-10 3/8"	
1	CB-3	L303025	21'-8"	

FLANGE BRACE TABLE		
FRAME LINE 1		
ID	MARK	LENGTH
1	FB1B	1'-6"



65x89
65'-0" x 98'-0" x 26'-0"
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F.O.41736-1-1

REVISION HISTORY

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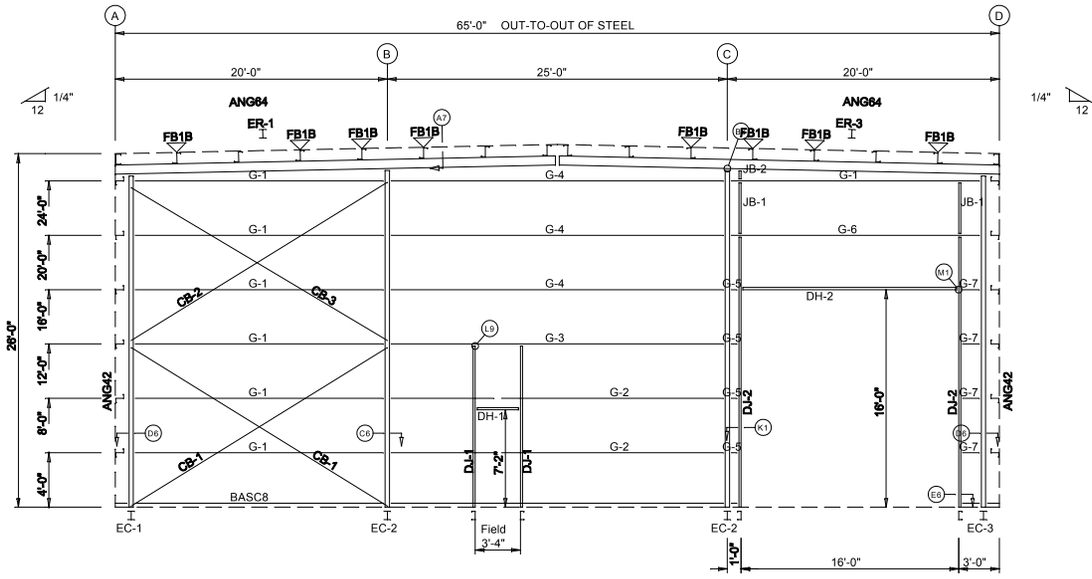
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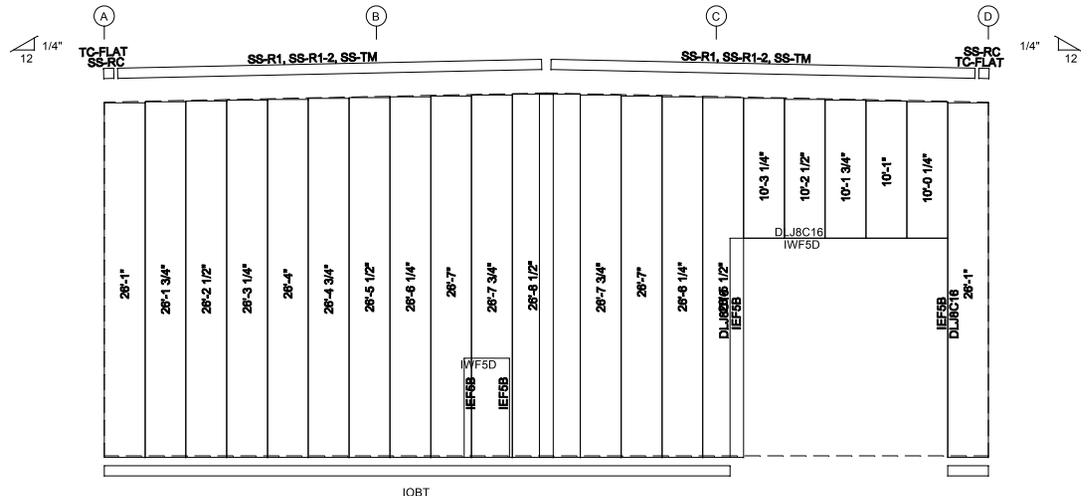
TRIM COLORS	
EAVE TRIM = SP Black	CORNER TRIM = SP Black
BASE TRIM = SP Black	GUTTER = Black
DOOR TRIM = SP Black	DOWNSPOUTS = Black
RAKE TRIM = SP Black	
* LINER TRIM = Liner panel color	
* SOFFIT TRIM = Soffit panel color	
* ONLY APPLICABLE IF LINER TRIM OR SOFFIT PANEL IS INDICATED ON BUILDING ORDER.	

GENERAL NOTES:

1. Use TEK5WW screws in place of SD150 panel screws at all 10 gage members.
2. See detail C7A for field coping of coldform endwall column flange braces.
3. All connections to door or window jambs where the clip is not designated in the clip table / drawing are made with JC# clips (#= Girt Depth).



ENDWALL FRAMING: FRAME LINE 6



ENDWALL SHEETING & TRIM: FRAME LINE 6

PANELS: 26 Ga. R - Charcoal Grey

BOLT TABLE				
FRAME LINE 6				
LOCATION	QUAN	TYPE	DIA	LENGTH
ER-1/ER-3	8	A325	1/2"	1 1/2"
Columns/Raf	2	A325	3/4"	1 3/4"

MEMBER TABLE				
FRAME LINE 6				
QUAN	MARK	PART	LENGTH	
1	EC-1	W10X12	24'-1 9/16"	
2	EC-2	W10X12	24'-6 1/4"	
1	EC-3	W10X12	24'-1 9/16"	
1	ER-1	W12X16	32'-6 1/16"	
1	ER-3	W12X16	32'-6 1/16"	
2	DJ-1	08X35C16	11'-11 3/4"	
2	DJ-2	08X35C13	19'-11 3/4"	
1	DH-1	08X35C16	3'-4"	
1	DH-2	08X35C16	16'-0"	
7	G-1	08X25Z16	18'-5 1/2"	
2	G-2	08X25Z16	24'-7 1/2"	
1	G-3	C8X11.5	24'-7 1/2"	
3	G-4	08X25Z13	24'-7 1/2"	
4	G-5	08X25Z16	6"	
1	G-6	08X25Z13	18'-5 1/2"	
4	G-7	08X25Z16	1'-4"	
2	CB-1	L303025	21'-7 9/16"	
1	CB-2	L303025	21'-10 3/8"	
1	CB-3	L303025	21'-8"	
2	JB-1	08X35C16	3'-11 1/2"	
1	JB-2	08X35C16	2 1/2"	

FLANGE BRACE TABLE		
FRAME LINE 6		
VID	MARK	LENGTH
1	FB1B	1'-6"

DRAWING IS NOT TO SCALE

TRIM COLORS	
EAVE TRIM = SP Black	CORNER TRIM = SP Black
BASE TRIM = SP Black	GUTTER = Black
DOOR TRIM = SP Black	DOWNSPOUTS = Black
RAKE TRIM = SP Black	
* LINER TRIM = Liner panel color	
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* ONLY APPLICABLE IF LINER TRIM OR SOFFIT PANEL IS INDICATED ON BUILDING ORDER.	



65x89
65'-0" x 99'-0" x 26'-0"
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	REVISION HISTORY

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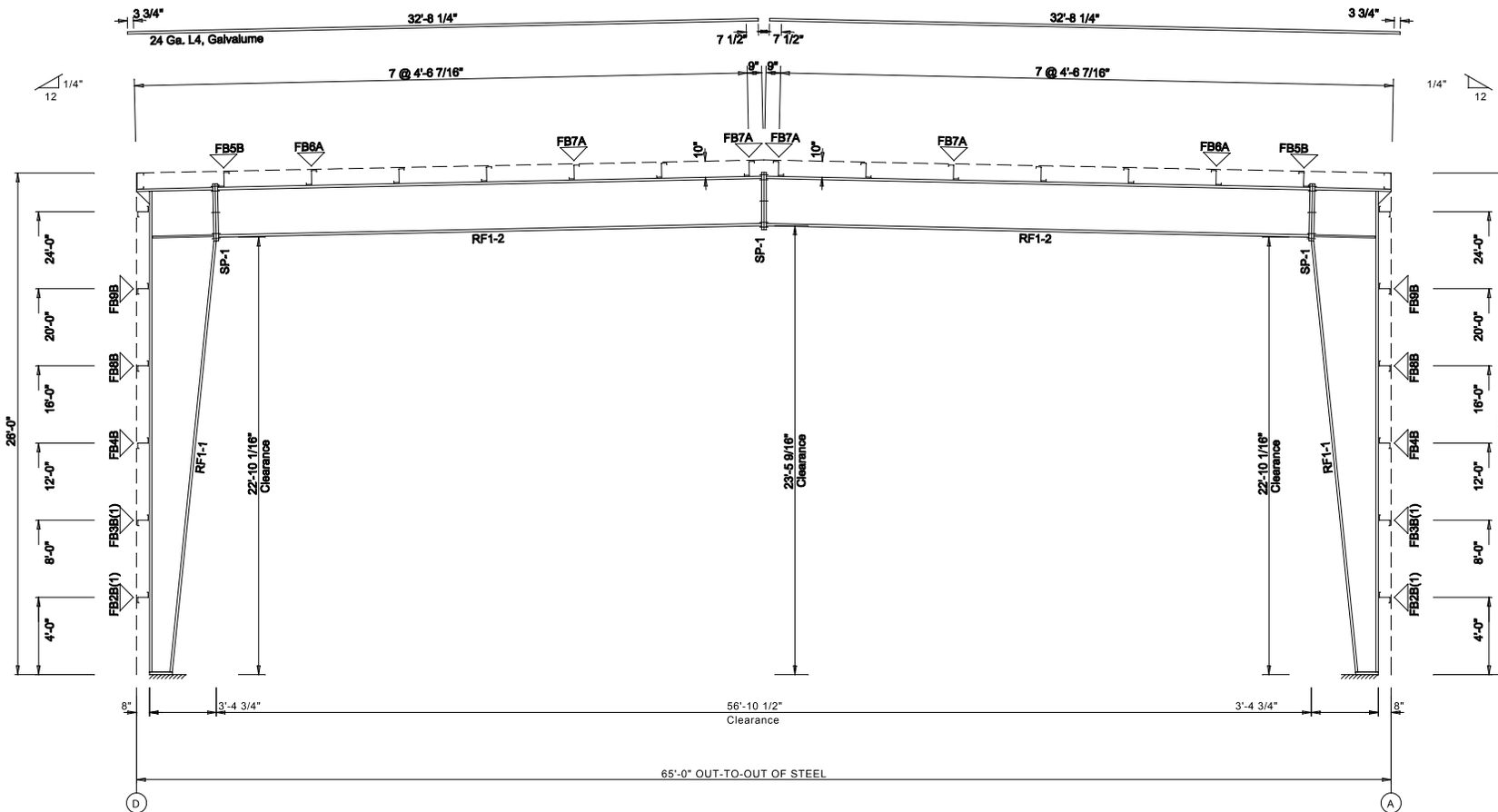
65x89

- GENERAL NOTES:**
- Use TEK5WW screws in place of SD150 panel screws at all 10 gage members.
 - See detail C7A for field coping of coldform endwall column flange braces.
 - All connections to door or window jambs where the clip is not designated in the clip table / drawing are made with JC# clips (#= Girt Depth).

SPLICE BOLT TABLE						
Mark	Qty		Int	Type	Dia	Length
	Top	Bot				
SP-1	4	4	2	A325	1.000	2.75

MEMBER TABLE						
Mark	Web Depth		Web Plate		Outside Flange	Inside Flange
	Start/End	Thick	Length	Length	W x Thk x Length	W x Thk x Length
RF1-1	11.0/37.0	0.188	242.2		6 x 1/4" x 301.4	6 x 3/8" x 120.7
	37.0/40.0	0.188	60.0		6 x 5/16" x 47.6	6 x 1/2" x 150.6
RF1-2	28.0/28.0	0.250	220.3		6 x 5/16" x 220.3	6 x 5/8" x 100.3
	28.0/28.0	0.188	120.0		6 x 3/8" x 120.0	6 x 3/8" x 120.0
					6 x 1/2" x 120.0	6 x 1/4" x 119.4

FLANGE BRACES: Both Sides(U.N.)
 FBxxB(1)
 B - L20X1/4
 A - L15X1/8



BUILDING CROSS SECTION: FRAME LINE 2 3 4 5

GENERAL NOTES:
 1. See Detail Sheets for Connection Information.
 2. See Shipping List for Flange Brace Lengths.

DRAWING IS NOT TO SCALE



65x99
 65'-0" x 99'-0" x 26'-0"
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 ENG: DWN: APPD:

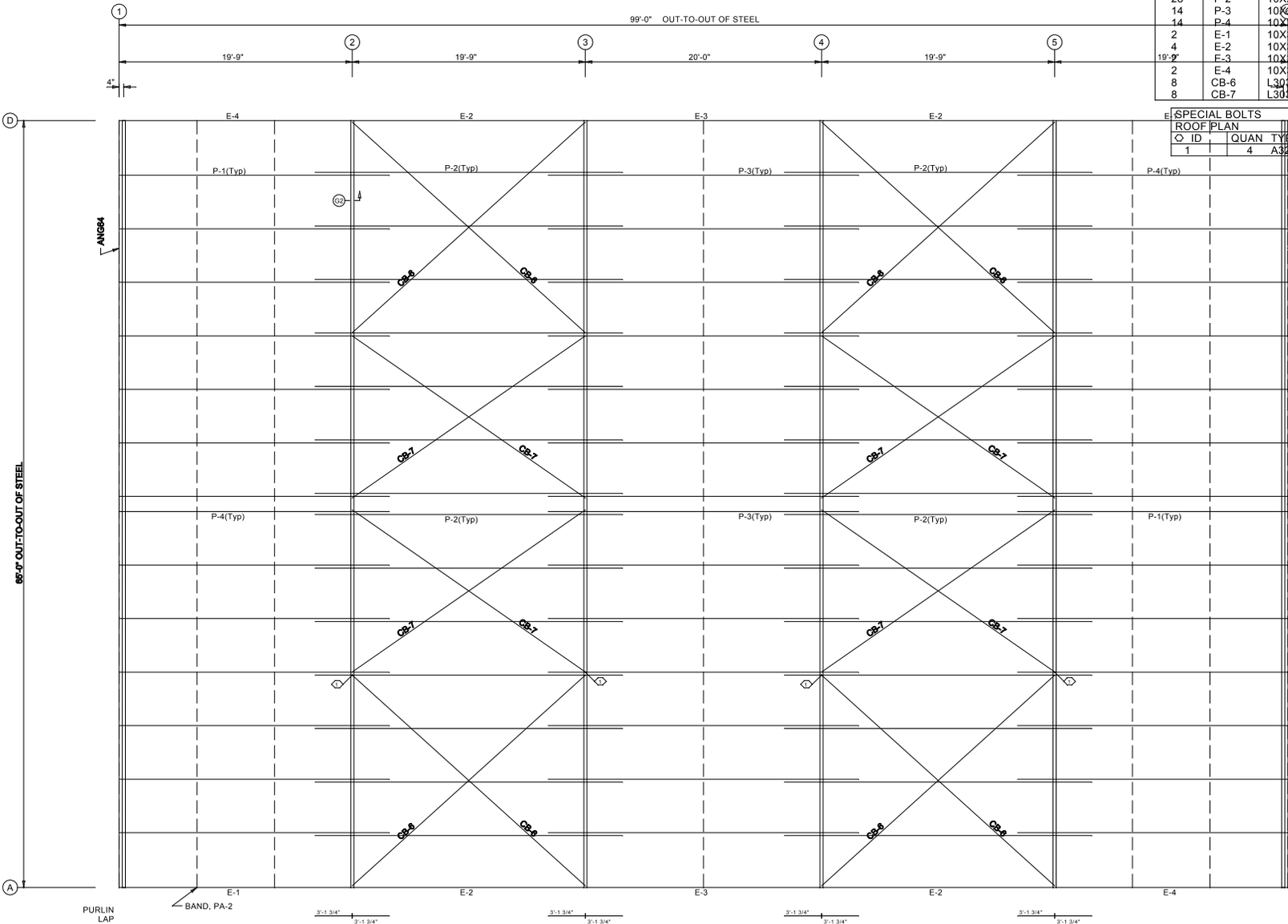
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DRAWING STATUS	
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PAGE OF



MEMBER TABLE			
ROOF PLAN			
QUAN	MARK	PART	LENGTH
14	P-1	10X25Z13	22'-10 1/2"
28	P-2	10X25Z14	26'-0 1/2"
14	P-3	10X25Z14	26'-3 1/2"
14	P-4	10X25Z13	22'-10 1/2"
2	E-1	10XB5E14	19'-8 1/2"
4	E-2	10XB5E10	19'-8 1/2"
19'-9"	E-3	10XB5E13	19'-11 1/2"
2	E-4	10XB5E14	19'-8 1/2"
8	CB-6	L308025	25'-8 3/4"
8	CB-7	L308025	23'-10 1/8"

SPECIAL BOLTS					
ROOF PLAN					
ID	QUAN	TYPE	DIA	LENGTH	WASH
1	4	A325	1/2"	1 1/4"	0



65x89
 65'-0" x 99'-0" x 26'-0"
 DATE: 7/9/24 REVISION: 0
 ENG: DWN: APPD:

F.O.41736-1-1

DRAWING STATUS		REVISION HISTORY	
REV.	DESCRIPTION	REV.	DESCRIPTION

65x89

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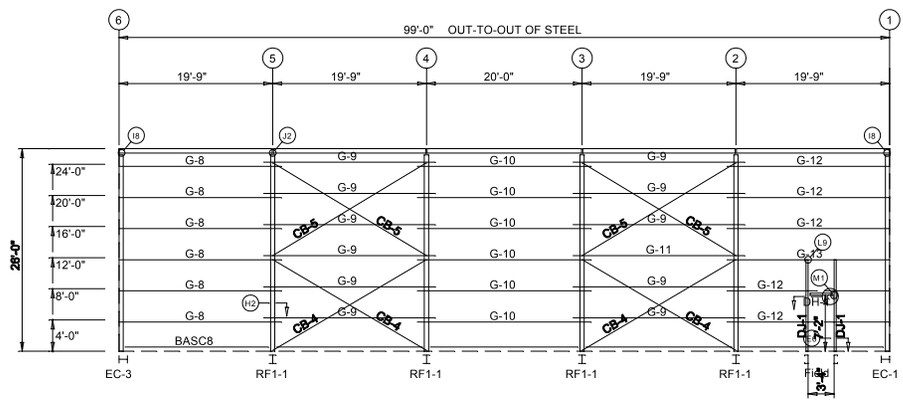
GENERAL NOTES:

- Screw Down Roof: Use TEK5WW screws in place of SD150 panel screws at all 10 gage purlins, eave struts, or roof joists.
- Standing Seam Roof: Use FST#6 in place of FST#1 clip to purlin screws at all 10 gage purlins, eave struts, or at roof joists.

ROOF FRAMING PLAN

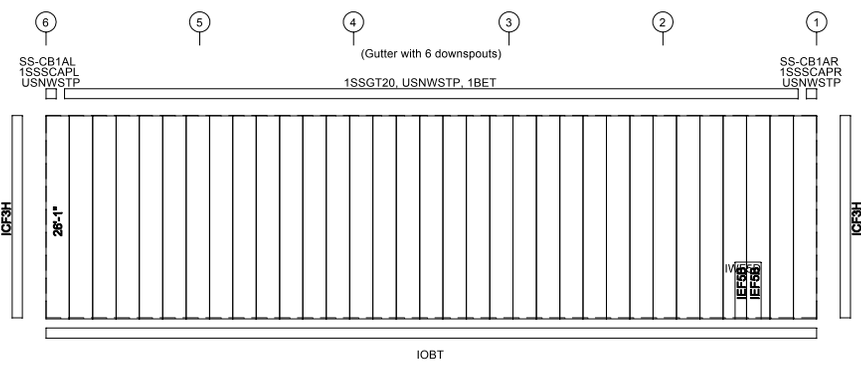
DRAWING IS NOT TO SCALE

MEMBER TABLE			
FRAME LINE D			
QUAN	MARK	PART	LENGTH
2	DJ-1	08X35C16	11'-11 3/4"
1	DH-1	08X35C16	3'-4"
6	G-8	08X25Z16	20'-10 1/2"
11	G-9	08X25Z16	22'-0 1/2"
6	G-10	08X25Z16	22'-3 1/2"
1	G-11	08X25Z14	22'-0 1/2"
5	G-12	08X25Z16	20'-10 1/2"
1	G-13	08X25Z13	20'-10 1/2"
4	CB-4	L303025	22'-5 3/8"
4	CB-5	L303025	22'-11 11/16"



GIRT LAPS 1'-1 3/4" 1'-1 3/4" 1'-1 3/4" 1'-1 3/4" 1'-1 3/4" 1'-1 3/4"

SIDEWALL FRAMING: FRAME LINE D



SIDEWALL SHEETING & TRIM: FRAME LINE D
PANELS: 26 Ga. R - Charcoal Grey

DRAWING IS NOT TO SCALE

TRIM COLORS	
EAVE TRIM = SP Black	CORNER TRIM = SP Black
BASE TRIM = SP Black	GUTTER = Black
DOOR TRIM = SP Black	DOWNSPOUTS = Black
RAKE TRIM = SP Black	
* LINER TRIM = Liner panel color	
* SOFFIT TRIM = Soffit panel color	
* ONLY APPLICABLE IF LINER TRIM OR SOFFIT PANEL IS INDICATED ON BUILDING ORDER.	

- GENERAL NOTES:**
1. Use TEK5WW screws in place of SD150 panel screws at all 10 gage members.
 2. All connections to door or window jambs where the clip is not designated in the clip table / drawing are made with JC# clips (#= Girt Depth).



65x99
65'-0" x 99'-0" x 26'-0"
DATE: 7/9/24 REVISION: 0
ENG: DWN: APPD:

F.O.41736-1-1

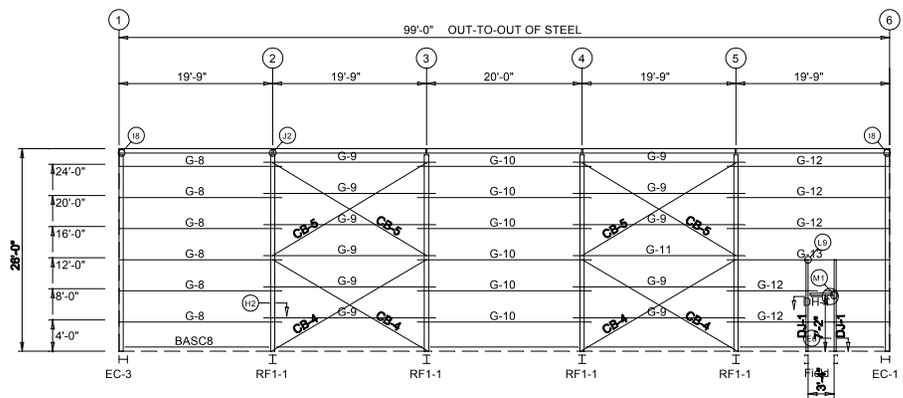
REVISION HISTORY	
REV.	DESCRIPTION

DRAWING STATUS

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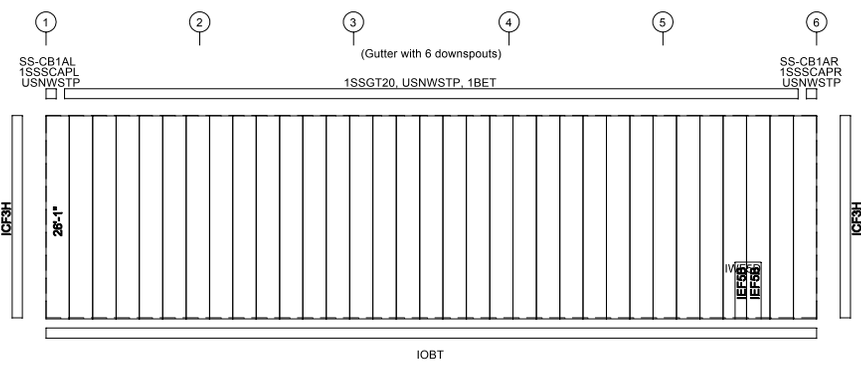
65x99

MEMBER TABLE			
FRAME LINE A			
QUAN	MARK	PART	LENGTH
2	DJ-1	08X35C16	11'-11 3/4"
1	DH-1	08X35C16	3'-4"
6	G-8	08X25Z16	20'-10 1/2"
11	G-9	08X25Z16	22'-0 1/2"
6	G-10	08X25Z16	22'-3 1/2"
1	G-11	08X25Z14	22'-0 1/2"
5	G-12	08X25Z16	20'-10 1/2"
1	G-13	08X25Z13	20'-10 1/2"
4	CB-4	L303025	22'-5 3/8"
4	CB-5	L303025	22'-11 11/16"



GIRT LAPS 1'-1 3/4" 1'-1 3/4" 1'-1 3/4" 1'-1 3/4" 1'-1 3/4" 1'-1 3/4"

SIDEWALL FRAMING: FRAME LINE A



SIDEWALL SHEETING & TRIM: FRAME LINE A
PANELS: 26 Ga. R - Charcoal Grey

DRAWING IS NOT TO SCALE

TRIM COLORS	
EAVE TRIM = SP Black	CORNER TRIM = SP Black
BASE TRIM = SP Black	GUTTER = Black
DOOR TRIM = SP Black	DOWNSPOUTS = Black
RAKE TRIM = SP Black	
* LINER TRIM = Liner panel color	
* SOFFIT TRIM = Soffit panel color	
* ONLY APPLICABLE IF LINER TRIM OR SOFFIT PANEL IS INDICATED ON BUILDING ORDER.	

GENERAL NOTES:
 1. Use TEK5WW screws in place of SD150 panel screws at all 10 gage members.
 2. All connections to door or window jambs where the clip is not designated in the clip table / drawing are made with JC# clips (#= Girt Depth).



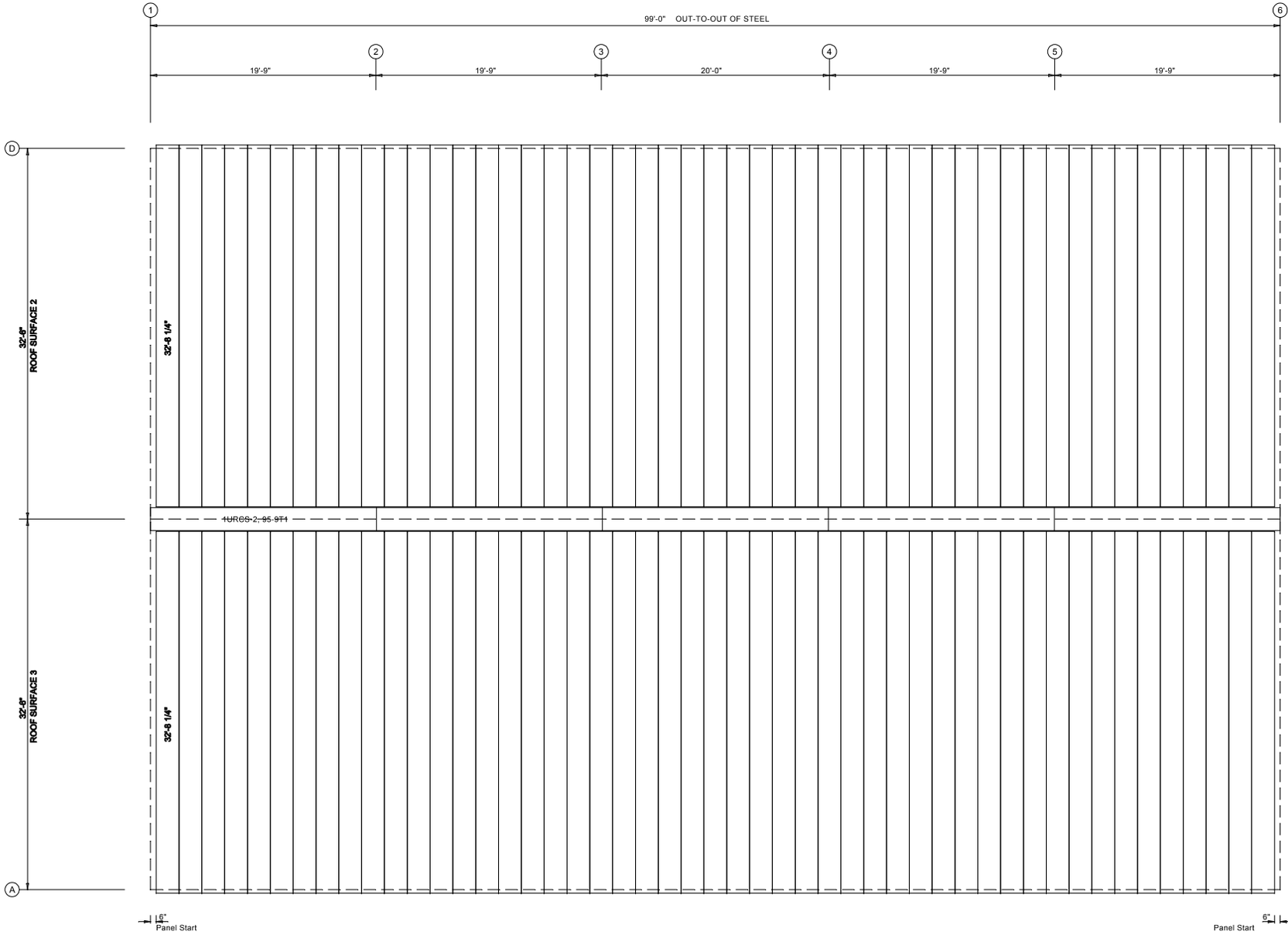
65x99
 65'-0" x 99'-0" x 26'-0"
 DATE: 7/9/24 REVISION: 0
 ENG: DWN: APPD:

F.O.41736-1-1

REVISION HISTORY	
REV.	DESCRIPTION

DRAWING STATUS
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65x99



GENERAL NOTES:
 Panel "Start" and "End" dimensions must be followed for the proper installation of the gable trim(s) provided.

ROOF SHEETING PLAN
 PANELS: 24 Ga. L4 - Galvalume

DRAWING IS NOT TO SCALE



65x99
 65'-0" x 99'-0" x 26'-0"
 DATE: 7/9/24 REVISION: 0
 ENG: DWN: APPD:

F.O.41736-1-1

65x99

DRAWING STATUS		REVISION HISTORY	
REV.	DATE	DESCRIPTION	DATE
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