GENERAL NOTES

- THE SEAL THAT APPEARS ON THESE DRAWINGS IS THE SEAL OF THE ENGINEER FOR THIS BUILDING
- MANUFACTURER WHO IS NOT THE ENGINEER OF RECORD. CERTIFICATION RESTRICTION: ENGINEER'S CERTIFICATION IS STRICTLY LIMITED TO THE DESIGN OF STRUCTURAL COMPONENTS DESIGNED AND MANUFACTURED BY THIS BUILDING MANUFACTURER. CERTIFICATION EXTENDS ONLY TO THE DESIGN LOADS AND STANDARDS INDICATED ON THESE PLANS. CERTIFICATION DOES NOT EXTEND TO FOUNDATION, MECHANICAL, ELECTRICAL, PLUMBING, FIRE PROTECTION, CIVIL WORK, ARCHITECTURAL RESPONSIBILITIES, OVERALL PROJECT COORDINATION, OR OTHER ASPECTS OF CODE COMPLIANCE NOT SPECIFICALLY REFERENCED BY THE MANUFACTURER'S ORDER DOCUMENTS. CERTIFICATION SHALL NOT EXTEND TO BUILDING ERECTION SUPERVISION
- ANCHOR RODS ARE ASSUMED TO CONFORM TO ASTM STANDARD F1554 GRADE 36, THE PREFERRED MATERIAL PER AISC SPECIFICATIONS. ANCHOR ROD DIAMETERS ARE DETERMINED BY ALLOWABLE SHEAR AND TENSION PER AISC SPECIFICATIONS. LENGTHS, EMBEDMENTS, HEAD STYLES, METHODS OF TRANSFERRING FORCES FROM THE ANCHOR RODS TO THE FOUNDATION, AND/OR OTHER ASSOCIATED ITEMS OF THE FOUNDATION ARE NOT BY BEHLEN BUILDING SYSTEMS.
- BEHLEN BUILDING SYSTEMS.
 FOUNDATIONS MUST BE DESIGNED FOR LOCAL SOIL CONDITIONS BY A QUALIFIED FOUNDATION ENGINEER TO SAFELY SUPPORT COLUMN LOADS.
 THIS BUILDING MANUFACTURER IS NOT RESPONSIBLE FOR ERRORS, OMISSIONS OR DAMAGES INCURRED IN THE ERECTION OF BUILDING COMPONENTS NOR FOR THE INSPECTION OF ERECTED COMPONENTS TO ASCERTAIN SAME. TEMPORARY BRACING MUST BE INSTALLED BY ERECTOR TO PROVIDE ADEQUATE STABILITY DURING ERECTION.
- BRACING INDICATED ON THE ERECTION DRAWINGS IS CRITICAL TO THE STABILITY OF THE COMPLETED STRUCTURE AND SHALL NOT BE REMOVED.
- WALL & LINER PANELS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM. UNAUTHORIZED REMOVAL OF
- FOR ALL BUILDINGS EXCEPT THOSE SITED IN CANADA, ALL FIELD WELDING SHALL BE DONE IN ACCORDANCE WITH THE AMERICAN WELDING SOCIETY (AWS) D1.1 OR D1.3 AS APPLICABLE BY AWS CERTIFIED WELDERS QUALIFIED PERFORM THE WELDING AS DIRECTED BY THE APPLICABLE WELDING PROCEDURE SPECIFICATION (WPS); FOR BUILDINGS SITED IN CANADA, ALL FIELD WELDING SHALL BE DONE IN ACCORDANCE WITH CSA (CANADIAN STANDARDS ASSOCIATION) WELD STANDARDS BY CWB (CANADIAN WELDING BUREAU) CERTIFIED WELDERS QUALIFIED TO PERFORM THE WELDING AS DIRECTED BY THE APPLICABLE WELDING PROCEDURE SPECIFICATION (WPS). A WPS SHALL BE PREPARED BY THE CONTRACTOR FOR EACH WELDING VARIATION SPECIFIED. UNLESS OTHERWISE APPROVED, USE E7018 ELECTRODES. THE CONTRACTOR SHALL PROVIDE FOR ANY SPECIAL WELDING
- INSPECTION AS REQUIRED BY CODE.

 ERECTION OF THIS METAL BUILDING SYSTEM SHALL COMPLY, AT A MINIMUM, WITH THE APPLICABLE ERECTION

 TOLERANCES STIPULATED IN SECTION 7 OF AISC 303 CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES, SECTION 29 OF CSA S16 DESIGN OF STEEL STRUCTURES, AND SECTION 6 OF MBMA COMMON INDUSTRY PRACTICES.
- . BEHLEN BUILDING SYSTEMS IS QUALITY ACCREDITED OR CERTIFIED AS FOLLOWS: INTERNATIONAL ACCREDITATION SERVICES (IAS) AC-472 INSPECTION PROGRAM FOR THE MANUFACTURE OF METAL BUILDING SYSTEMS CERTIFICATE NUMBER MB-102; CAN/CSA A660-10 CERTIFICATION OF MANUFACTURERS OF STEEL BUILDING SYSTEMS CERTIFIED BY QUASAR, CERTIFICATE NUMBER BEHMFO.
- SYSTEMS CERTIFIED BY QUASAR, CERTIFICATE NUMBER BEHMFO.

 FOR ALL BUILDINGS EXCEPT THOSE SITED IN CANADA, ALL WELDING PERFORMED BY BEHLEN HAS BEEN DONE IN ACCORDANCE WITH AWS WELD PROCEDURES BY AWS CERTIFIED WELDERS OR WITH CSA WELD PROCEDURES BY CWB CERTIFIED WELDERS. FOR ALL BUILDINGS SITED IN CANADA, ALL WELDING PERFORMED BY BEHLEN HAS BEEN DONE IN ACCORDANCE WITH CSA WELD PROCEDURES BY CWB CERTIFIED WELDERS.

 THE PREFERRED ATTACHMENT DETAIL FOR A PURLIN HANGER IS AN ATTACHMENT TO THE BACK OF THE WEB OF
- THE PURLIN. PROVIDING THIS METHOD OF ATTACHMENT WILL ENABLE COMPLIANCE WITH THE HANGING LOAD REQUIREMENTS OF NFPA 13:9.2.1.3.1. C-CLAMPS SHALL NEVER BE DIRECTLY ATTACHED TO THE LIP OF THE PURLIN FLANGE AND MUST NEVER CAUSE DEFORMATION OF ANY PART OF THE PROFILE OF THE PURLIN.

BEHLEN BUILDING SYSTEMS DIVISION OF BEHLEN MFG. CO. P.O. BOX 569 4025 EAST 23RD STREET COLUMBUS, NEBRASKA USA 68602-0569 E-MAIL: behlen@behlenmfg.com PHONE: 402-564-3111 ENG. FAX: 402-563-7286

BUILDING INFORMATION

JOB NUMBER: _	X4405
NAME:	BOONE OFFICE 2024
ADDRESS:	401 SW SISTERS WELCOME RD
CITY, STATE:	LAKE CITY, FLORIDA 32025
BUILDER:	SIMQUE CONSTRUCTION, LLC

www.behlenbuildingsystems.com

MBMA







TRIM AND FRAMING INFORMATION

ROOF PANELS

TYPE: PBR GAUGE: 26 COLOR: GALVALUME UL90 CERTIFICATION: NO

TRIM (K0726) GAUGE: 26 COLOR:
GAUGE: 26 COLOR: HAWAIIAN BL FAVF: GUTTER HIGH CAPACITY: HAWAIIAN BLUE DOWNSPOUT: (QTY) 15 JAMB: ASH GRAY BASE SEAL: CORNER:

MATERIAL PROPERTIES

1. STRUCTURAL WELDED SECTIONS 2. HOLLOW STRUCTURAL SECTIONS (HSS) ASTM A500, GR. B 3. STEEL PIPE

4. HOT ROLLED SECTIONS 5. HOT ROLLED ANGLE 6. HOT ROLLED ROD

7. CABLE BRACING 8. COLD FORMED ROLLED SECTIONS ASTM A36, Fy=36 KSI OR A572, GR. 50 ASTM A572, Fy=50 KSI OR Fy=60 KSI ASTM A475, EXTRA HIGH STRENGTH

9. ROOF AND WALL SHEETING

10. HIGH-STRENGTH BOLTS 11. SECONDARY MEMBER CONNECTIONS 12. WASHERS

ASTM A572, A529 OR A1011, GR. 55

ASTM A501 OR A53, GR. B. Fy=36 KSI ASTM A572, A529 OR A992, GR. 50

ASTM A1011 SS GR. 55 OR HSLAS GR. 55 CLASS 1, ASTM A653 SS GR. 55 OR HSLAS GR. 55 CLASS 1 (G40 GALV.), OR ASTM A653 SS GR. 50 CLASS 1 (G90 GÁLV.)

ASTM A792, GR. 50 OR GR. 80 ASTM A325, ASTM A325T ASTM A307, ASTM A325, ASTM A325T

ASTM F436

WALL PANELS

TYPE: PBR GAUGE: 26 COLOR: ASH GRAY

PRIMARY FRAMING

ENDWALL FRAMES WIND COLUMNS & BENTS

DARK GRAY PRIMER / GALVANIZED

NOTE: SINGLE CEE & DOUBLE CEE ENDWALL COLUMNS ARE GALVANIZED

EARTHQUAKE LOAD DATA

SITE CLASS

SECONDARY FRAMING

GIRTS, EAVE STRUTS, PURLINS DOOR/FRAMED OPNG.

<u>GALVANIZED</u> DARK GRAY PRIMER

IMPORTANT TRIM & PANEL INFORMATION

WHEN HANDLING LONG TRIM, CARE SHOULD BE TAKEN TO AVOID DAMAGE CAUSED BY BUCKLING.

ALL TRIM COMPONENTS HAVE A PROTECTIVE FILM ON THE COLORED SURFACE THAT MUST BE REMOVED PRIOR TO INSTALLATION. PROLONGED EXPOSURE TO RAIN AND/OR SUNLIGHT WILL ADVERSELY EFFECT THE PROTECTIVE FILM MAKING REMOVAL DIFFICULT. THIS BUILDING MANUFACTURER WILL ACCEPT NO RESPONSIBILITY FOR TRIM WHOSE PROTECTIVE FILM HAS BEEN EXPOSED FOR MORE THAN 3

TRIM\PANELS ARE MADE OF THIN GAUGE METAL AND HAVE LARGE FLAT SURFACES WHICH CAN CAUSE THE TRIM\PANEL TO HAVE A WAVINESS ACROSS THE FLAT AREAS. THIS NATURALLY OCCURING CONDITION IS OFTEN REFFERED TO AS OIL CANNING AND IS NOT A CAUSE FOR REJECTION.

BEHLEN IS NOT RESPONSIBLE FOR REPAIRS OF DAMAGED PRIMED SURFACES OR REMOVAL OF FOREIGN MATERIAL DUE TO IMPROPER STORAGE OR SITE CONDITIONS. BEHLEN IS NOT RESPONSIBLE FOR DETERIORATION OF THE SHOP COAT PRIMER OR CORROSION DUE TO ATMOSPHERIC OR ENVIRONMENTAL CONDITIONS, NOR THE COMPATIBILITY OF THE PRIMER TO ANY FIELD APPLIED COATING. BEHLEN WILL NOT BE RESPONSIBLE FOR CORROSION OR DAMAGE TO A PRIME PAINTED STRUCTURAL STEEL MEMBER THAT IS A DIRECT RESULT OF IMPROPER HANDLING, IMPROPER STORAGE, OR DUE TO SITE OR ATMOSPHERIC CONDITIONS BEHLEN ADVISES THAT PRIMARY STRUCTURAL MEMBERS BE INSPECTED UPON RECEIPT AND IMMEDIATELY NOTIFY BEHLEN IF ANY MEMBERS APPEAR TO HAVE A PRIMER DEFICIENCY SO THAT BEHLEN MAY IMMEDIATELY INVESTIGATE AND ADDRESS AS NEEDED.

BEHLEN STRUCTURAL MEMBERS THAT ARE NOT ALREADY FABRICATED OF CORROSION RESISTANT MATERIAL OR PROTECTED BY A CORROSION RESISTANT COATING ARE PAINTED WITH ONE COAT OF SHOP PRIMER IN ACCORDANCE WITH SSPC-15 (STRUCTURAL STEEL PAINTING COUNCIL). MEMBERS ARE CLEANED IN ACCORDANCE SSPC-SP1 AND SSPC-SP2 PRIOR TO APPLICATION WITH A MINIMUM OF 1.0 MILS DRY THICKNESS. COAT PRIMER IS INTENDED TO PROVIDE TEMPORARY PROTECTION TO THE COATED MATERIAL DURING DELIVERY AND FOR SHORT PERIODS OF EXPOSURE TO ORDINARY ATMOSPHERIC CONDITIONS. THE PRIMER IS NOT INTENDED TO PERFORM AS, NOR BE AN EQUIVALENT SUBSTITUTE FOR, A FINISH COAT SYSTEM NOR AS A BASE FOR A TO PERFORM AS, NOR BE AN EQUIVALENT SUBSTITUTE FOR, A FINISH COAT SYSTEM NOR AS A BASE FOR A FINISH COAT SYSTEM. CARE SHOULD BE TAKEN IN PLANNING A PROJECT SCHEDULE AND JOB SITE STORAGE TO LIMIT LONG—TERM EXPOSURE TO THE ELEMENTS. PRIMED STEEL WHICH IS STORED IN THE FIELD PENDING ERECTION SHOULD BE KEPT FREE OF THE GROUND, AND POSITIONED TO MINIMIZE WATER—HOLDING POCKETS, MUD, OR OTHER CONTAMINANTS. CORROSION MAY RESULT FROM LONG TERM EXPOSURE TO ATMOSPHERIC OR SITE CONDITIONS. ABRASIONS TO THE SHOP COAT CAUSED BY HANDLING, SHIPPING, UNLOADING, AND ERECTING ARE UNAVOIDABLE. IF THE STEEL SUBSTRATE IS EXPOSED, IT WILL RUST IN THE PRESENCE OF MOISTURE. AS LONG AS THE EXPOSURE IS NOT CONTINUOUS, THE STRUCTURAL INTEGRITY OF THE MEMBER IS NOT COMPROMISED. BEHLEN CAN SUPPLY ADDITIONAL PRIMER UPON REQUEST AT AN ADDITIONAL COST. THE PRIMER COAT IS NOT A FINISH COAT AND POST APPLICATION OF SUPPLEMENTAL PRIMER MAY YIELD CONTRASTING COLOR VARIATIONS DEPENDENT ON APPLICATION METHOD, THICKNESS, OR LOCATION.

INSULATION

ROOF:	NONE	BY OTHERS	BY BEHLEN		THICKNESS OVER ZEE X4405A 3"	VAPOR BARRIER FLANGE BR. CLIP	RIGID BOARD
WALL:				0"	3"		
THERMAL BLOCKS:							

A1 = ADP1 PANFI A2 = ADP2 PANFI

BUILDING CODE

<u>BUILDING DESIGN CRITERIA</u>

DESIGN LOADS ARE APPLIED IN ACCORDANCE WITH THE APPLICABLE PROVISIONS OF THE BUILDING CODE LISTED BELOW.

GRAVITY LOAD DATA WIND LOAD DATA ROOF LIVE LOAD (psf,*) WIND SPEED, V-ult (mph): 120 : 20.0 WIND SPEED, V-asd (mph): 92.95 WIND EXPOSURE : C MIN. ROOF SNOW LOAD (psf) : 0.00 : 0.00 WIND IMPORTANCE FACTOR: 1.00

: 2023 FLORIDA BUILDING CODE (B)

SNOW IMPORTANCE FACTOR 1.00 : 1.00 : 3.0 COLLATERAL LOAD (psf) RAIN ON SNOW (psf) SNOW DRIFT (psf), WIDTH (ft.)

KEY PLAN

DESIGN WIND PRESSURE (p,psf) : N/A RISK CATEGORY

: II - Normal

Sds: : 0.091 0.080 SEISMIC DESIGN CATEGORY SEISMIC IMPORTANCE FACTOR 1.00 BASIC STRUCTURAL SYSTEM SOMF & SOCBF ANALYSIS PROCEDURE Equivalent Lateral Force BASE SHEAR (Trans, kips)(X4405): 0.80 BASE SHEAR (Long), kips)(X4405): 0.73 BASE SHEAR (Trans, kips)(X4405A): 1.26 BASE SHEAR (Long), kips)(X4405A): 1.29

LIVE LOAD DATA FLOOR LIVE LOAD (psf) CRANE LIVE LOAD (Tons)

MEZZANINE LOADING

DEAD LOAD (psf) LIVE LOAD (psf) : 100.0 COLLATERAL LOAD (psf) : PARTITION LOAD (psf)

: 60.0 (4 INCHES OF CONCRETE)

BEHLEN WALL PANEL: BEHLEN ROOF PANEL: BEHLEN LINER PANEL

THIS SET OF DRAWINGS WERE SENT VIA E-MAIL, THEY ARE COPIES OF THE ORIGINALS THAT ARE PRINTED AND ON FILE AT THE HOME OFFICE OF BEHLEN MFG. CO. WITH THE ENGINEERS SEAL ARE CONSIDERED THE LEGAL DOCUMENTS.

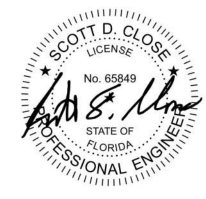
DRAWING SUBMITTAL STATUS

) FOR CONSTRUCTION) FOR APPROVALS) FOR PERMIT ONLY) FOR PRELIMINARY USE ONLY) NOT FOR CONSTRUCTION) FOR REVIEW ONLY

BOONE OFFICE 2024

LAKE CITY, FLORIDA

GENERAL INFORMATION



7/10/2024, 8:19:24 AM

This document has been

electronically sealed and

digitally signed by

Scott D. Close, P.E.,

using my digital signature. Printed

copies are not considered signed and

sealed. The signature must be

verified on any electronic document.

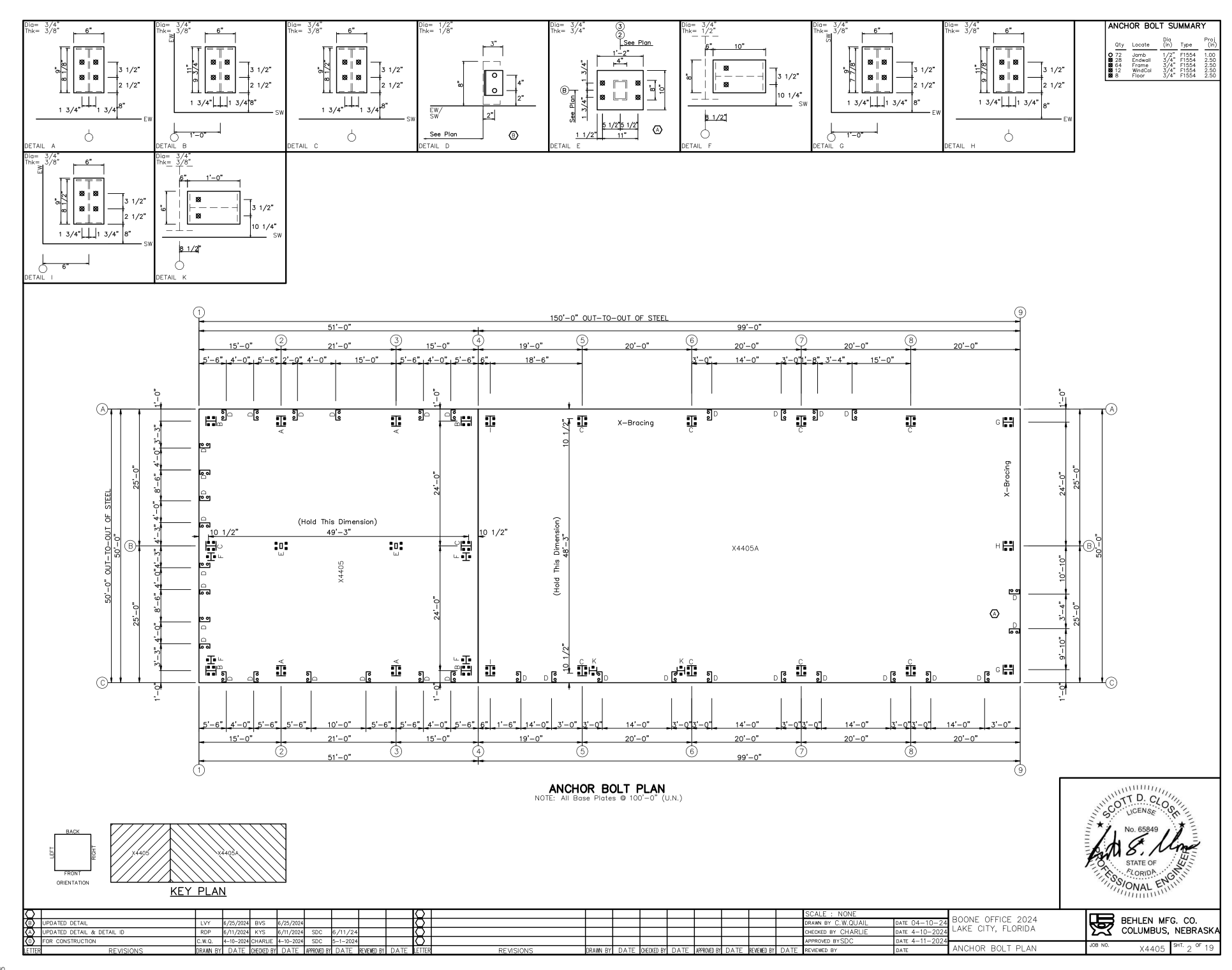
TO ENSURE PROPER ERECTION OF THIS BUILDING

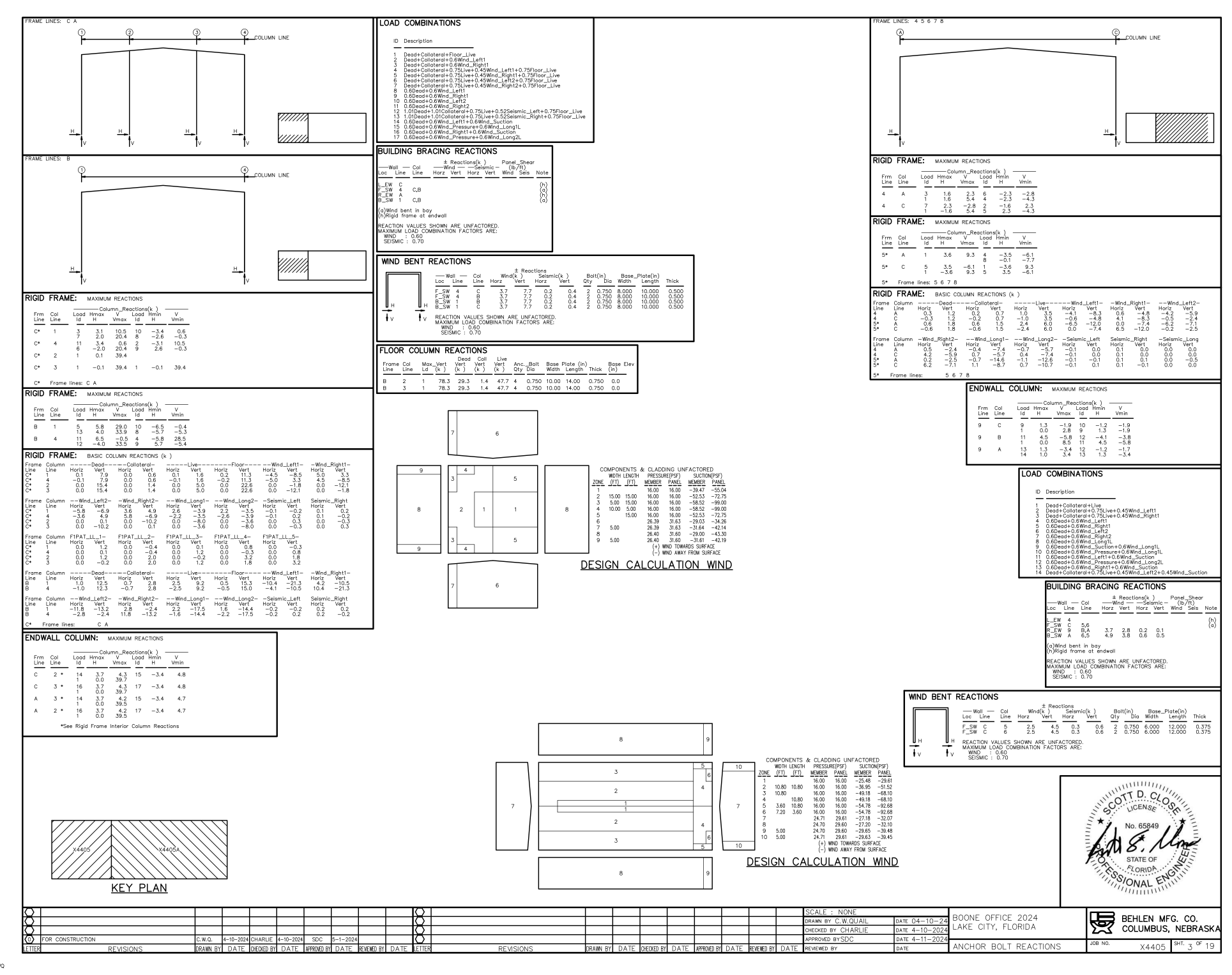
THE FOLLOWING ERECTION GUIDE(S) ARE REQ'D.

								-		() FOR
								SCALE : I	NONE	
								DRAWN BY	C.W.QUAIL	DATE 04-10-24
FOR CONSTRUCTION & UPDATED IBC CODE	AKG	06/25/24	YRS	06/25/24				CHECKED BY	CHARLIE	DATE 4-10-2024
CHANGED UL90 TO BE "NO"	DW	4-25-24	DANA	4-25-24	SDC	5-1-24		APPROVED BY	SDC	DATE 4-11-2024

DRAWN BY DATE CHECKED BY DATE APPROVED BY DATE REVIEWED BY DATE REVIEWED BY

BEHLEN MFG. CO. COLUMBUS, NEBRA COLUMBUS, NEBRASKA X4405



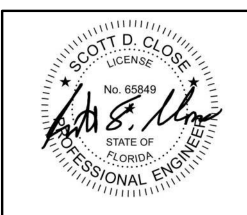


* TYPE OF OPENING OHD = OVERHEAD DOOR RU = ROLL-UP OWS = ONE WAY SLIDE TWS = TWO WAY SLIDE SF = STORE FRONT BF = BI-FOLD/HYDRAULIC WK = WALK DOOR FOS = FRAMED OPENING W/ SILL SILL HEIGHT (IF REQUIRED) LOCATION SW, JAMB EW OR PW COVER PLAN I.D. QTY SIZE (WIDTH X HEIGHT) TORSION SPRING SUPPORT TYPE OF OPENING OTHER INFORMATION 4'-0 X 4'-0 15'-2 FOS SW & EW 4-0 X 4'-0 3'-2 FOS SW & EW 10'-0 X 9'-0 EW 10'-0 X 4'-0 FOS EW E ONE 3'-4 X 7'-2 12'-9 WK EW FIELD LOCATE 3'-4 X 7'-2 14'-0 X 14'-0 RU

WALL FRAMED OPENINGS



- FOR BUILDINGS DESIGNED AS ENCLOSED, ALL WINDOWS, DOORS, AND LOUVERS SHALL BE RATED TO COMPLY WITH THE WIND DESIGN CRITERIA IDENTIFIED ON SHEET 1 OF THESE PLANS.
- 2. ALL FIELD LOCATED FRAMED OPENINGS WILL REQUIRE FIELD CUTTING OF GIRTS, PURLINS, AND SHEETING.



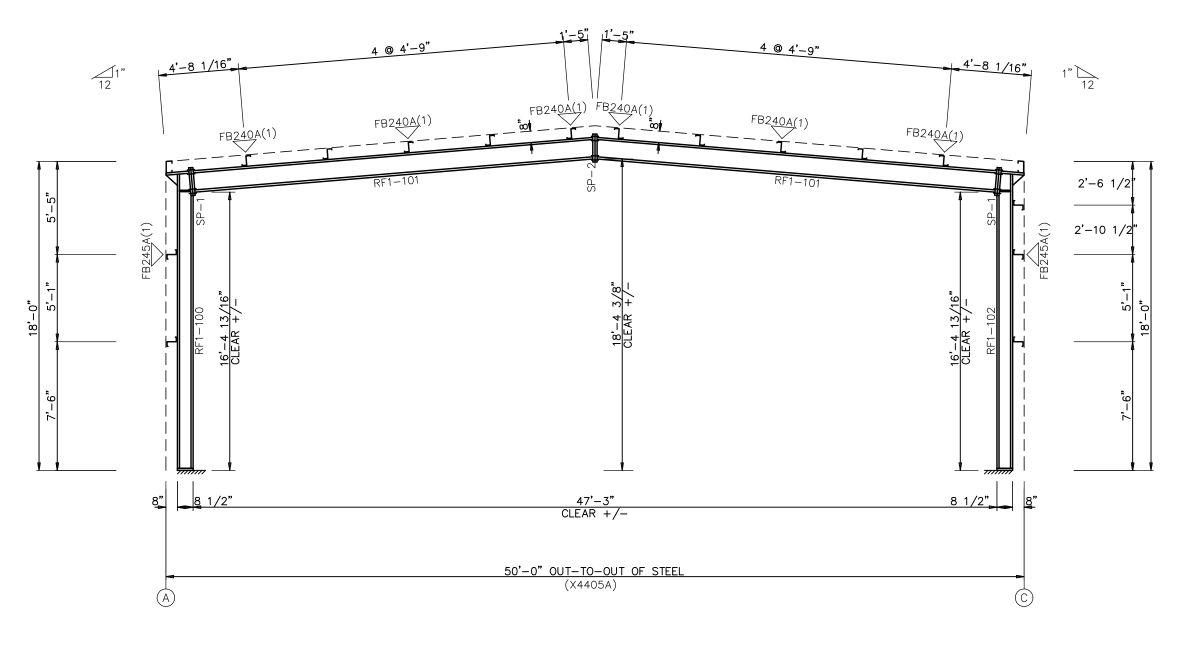
"X" DENOTES OPTION SUPPLIED BY BUILDING MANUFACTURER

																				SCALE : NONE		DOONE OFFICE 2024		555	
\Box																				DRAWN BY D. WURDINGER	DATE 4-30-24	BOONE OFFICE 2024		BEHLEN MFG.	
\Box										ТО										CHECKED BY DANA	DATE 4-30-24	LAKE CITY, FLORIDA		COLUMBUS, N	NEBRASKA
(A)	UPDATED TABLE	AKG	06/25/2	4 YRS	06/25/2	24				10										APPROVED BY SDC	DATE 5-1-24		IOD NO	i	CUT
LETTER	REVISIONS	DRAWN BY	DATE	CHECKED B	Y DATE	APPROVED B	Y DATE	REVIEWED B	BY DA	TE LETTE	REVISIONS DR	RAWN BY	DATE	CHECKED BY	DATE	APPROVED BY	DATE	REVIEWED BY	DATE	REVIEWED BY	DATE	BUILDING ACCESSORIES	JOB NO.	X4405	^{3H1.} 4 19
																								C / IODC/ VA	10=) 100

G:\JOBS\X4405\ACC

SPLICE P	LATE	& B	OLT	TABLE					
Mark	Qty Top	Bot	Int	Туре	Dia	Length	Width	Thick	Length
SP-1 SP-2	4	4 4	0	A325 A325	0.750		5" 5"	3/8" 1/2"	1'-6 3/4" 1'-6 7/8"

FLANGE BRACES: Both Sides(U.N.)
A - L1.5x16G



RIGID FRAME ELEVATION: FRAME LINE 4

ERECTION NOTES:

- THE "APPLICABLE WALL PANEL ERECTION GUIDE" IS TO BE USED IN CONJUNCTION WITH THESE DRAWINGS TO DETERMINE COMPLETE ERECTION REQUIREMENTS.

 ALL FOR AS SHOWN.

RIGID FRAMES BY THIS MANUFACTURER ARE DESIGNED TO BE FASTENED USING A-325 HIGH STRENGTH BOLTS BY THE "SNUG-TIGHTENED" METHOD, AS DEFINED AND DESCRIBED IN THE RESEARCH COUNCIL ON STRUCTURAL CONNECTIONS SPECIFICATION (STRUCTURAL CONNECTIONS), SECTION 4.1, "SNUG-TIGHTENED JOINTS"

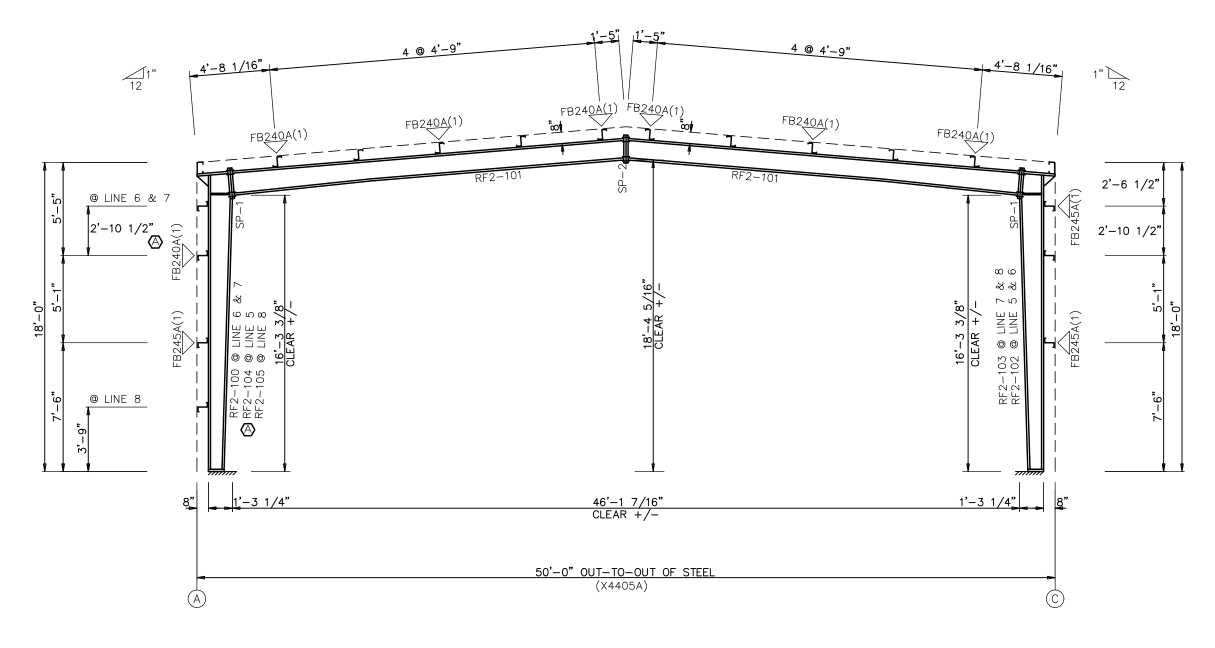
	LINES AS SHOWN.								(REFERENCE SECTION 8.1)											
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abla								$\supset T$										CHECKED BY DANA	DATE 4-30-24	LAKE CITY, FLORIDA
\bigcirc								\setminus										APPROVED BY SDC	DATE 5-1-24	
LETTER	R REVISIONS	DRAWN BY	DATE	CHECKED BY	DATE APPROV	VED BY DATE REVIEWED BY	DATE LET	TTER	REVISIONS	DRAWN BY	DATE	CHECKED BY	DATE	APPROVED BY	DATE	reviewed by	DATE	REVIEWED BY	DATE	RIGID FRAME ELEVATION



	BEHLEN MF COLUMBUS,	
JOB NO.		SHT OF

SPLICE P	LATE	& B	OLT	TABLE					
Mark	Qty Top	Bot	Int	Туре	Dia	Length	Width	Thick	Length
SP-1 SP-2	4	4 4	0	A325	0.750		5" 5"	1/2" 1/2"	1'-8 7/8" 1'-6 7/8"

FLANGE BRACES: Both Sides(U.N.)
A - L1.5x16G



RIGID FRAME ELEVATION: FRAME LINES 5, 6, 7 & 8

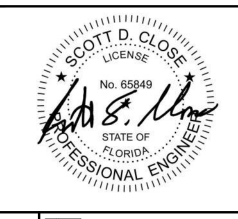
ERECTION NOTES:

1. THE "APPLICABLE WALL PANEL ERECTION GUIDE" IS TO BE USED IN CONJUNCTION WITH THESE DRAWINGS TO DETERMINE COMPLETE ERECTION REQUIREMENTS.

2. ALL FLANGE BRACING MUST BE INSTALLED AT FRAME LINES AS SHOWN.

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	UPDATED PART MARK & GIRT LEVEL	RMP	06/25/24	RDP	06/25/24					O										APPROVED BY SDC	DATE 5-1-24	
ETTER	REVISIONS	DRAWN BY	DATE	CHECKED BY	DATE	APPROVED BY	DATE	reviewed by	DATE	LETTER	REVISIONS	DRAWN BY	DATE	CHECKED BY	DATE	APPROVED BY	DATE	reviewed by	DATE	REVIEWED BY	DATE	RIGID FRAME ELEVATION

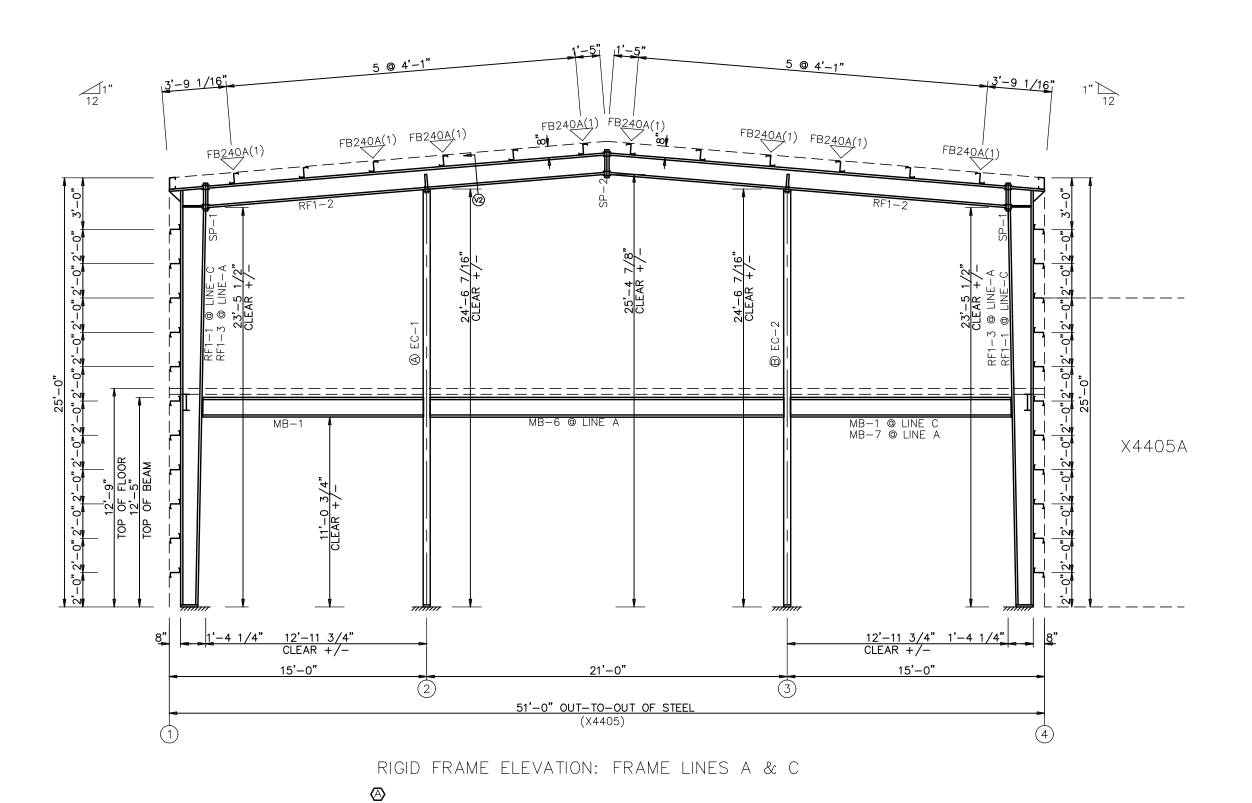


	BEHLEN MF COLUMBUS,	
JOB NO.	V440E	SHT. OF 10

SPLICE P	LATE	& B	OLT	TABLE						CAP PLA	TE BO	LTS		
Mark	Qty Top	Bot	Int	Туре	Dia	Length	Width	Thick	Length	Mark	Qty	Туре	Dia	Length
SP-1 SP-2	4 4	4 4	0 0	A325 A325	0.750 0.750		6" 5"	1/2" 3/8"	1'-6 7/8" 1'-6 7/8"	EC-1 EC-2	4 4	A325	0.500 0.500	1.50
ALTERNA	TE M	EMBE	R			EC-3 EC-4	4 4	A325 A325						

ALTERNATE MEMBER
Frame
Line OID Mark
A A EC-4
B EC-3

FLANGE BRACES: Both Sides(U.N.)
A - L1.5x16G



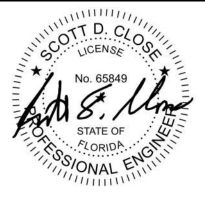
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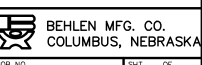
THE "APPLICABLE WALL PANEL ERECTION GUIDE" IS TO BE USED IN CONJUNCTION WITH THESE DRAWINGS TO DETERMINE COMPLETE ERECTION REQUIREMENTS.

ALL FLANGE BRACING MUST BE INSTALLED AT FRAME LINES AS SHOWN.

RIGID FRAMES BY THIS MANUFACTURER ARE DESIGNED TO BE FASTENED USING A-325 HIGH STRENGTH BOLTS BY THE "SNUG-TIGHTENED" METHOD, AS DEFINED AND DESCRIBED IN THE RESEARCH COUNCIL ON STRUCTURAL CONNECTIONS SPECIFICATION (RCSC, 12-31-2009), SECTION 4.1, "SNUG-TIGHTENED JOINTS" (REFERENCE SECTION 8.1)

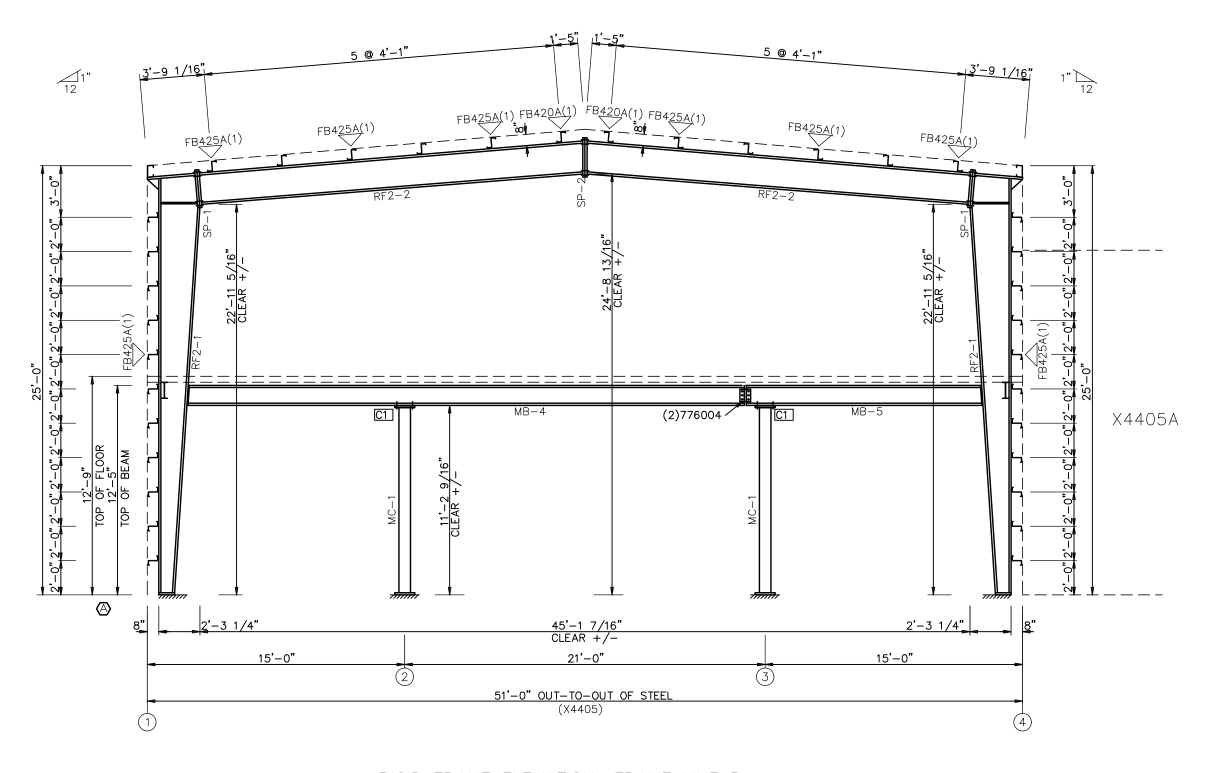
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Q									$\overline{0}$								DRAWN BY D. WURDINGER	DATE 4/24/24	BOONE OFFICE 2024	16	S
Q									\bigcirc								CHECKED BY DANA	DATE 4-30-24	LAKE CITY, FLORIDA	2	X
\triangle	UPDATED PART MARK & TABLE	RDP	06/25/24	ASK	06/25/24	+			\bigcirc								APPROVED BY SDC	DATE 5-1-24		10	OB NO.
ETTER	REVISIONS	DRAWN BY	DATE	CHECKED BY	DATE	APPROVED BY D	ATE REVIEWED B	Y DATE	LETTER	REVISIONS DRAWN	BY DAT	E CHECKED BY	DATE	APPROVED BY	DATE REVIEWED B	Y DATE	REVIEWED BY	DATE	RIGID FRAME ELEVATION	30	ль NO.





SPLICE P	LATE	& B	OLT	TABLE					
Mark	Qty Top	Bot	Int	Туре	Dia	Length	Width	Thick	Length
SP-1 SP-2	4 4	4 4	0	A325 A325	0.750 0.750		6" 6"	1/2" 1/2"	2'-1 7/8" 2'-2 7/8"

FLANGE BRACES: Both Sides(U.N.) A - L1.5x16G



RIGID FRAME ELEVATION: FRAME LINE B

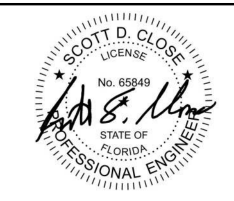
ERECTION NOTES:

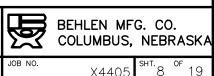
1. THE "APPLICABLE WALL PANEL ERECTION GUIDE" IS TO BE USED IN CONJUNCTION WITH THESE DRAWINGS TO DETERMINE COMPLETE ERECTION REQUIREMENTS.

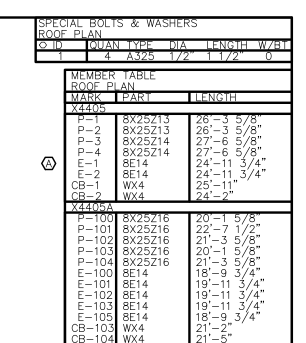
2. ALL FLANGE BRACING MUST BE INSTALLED AT FRAME LINES AS SHOWN.

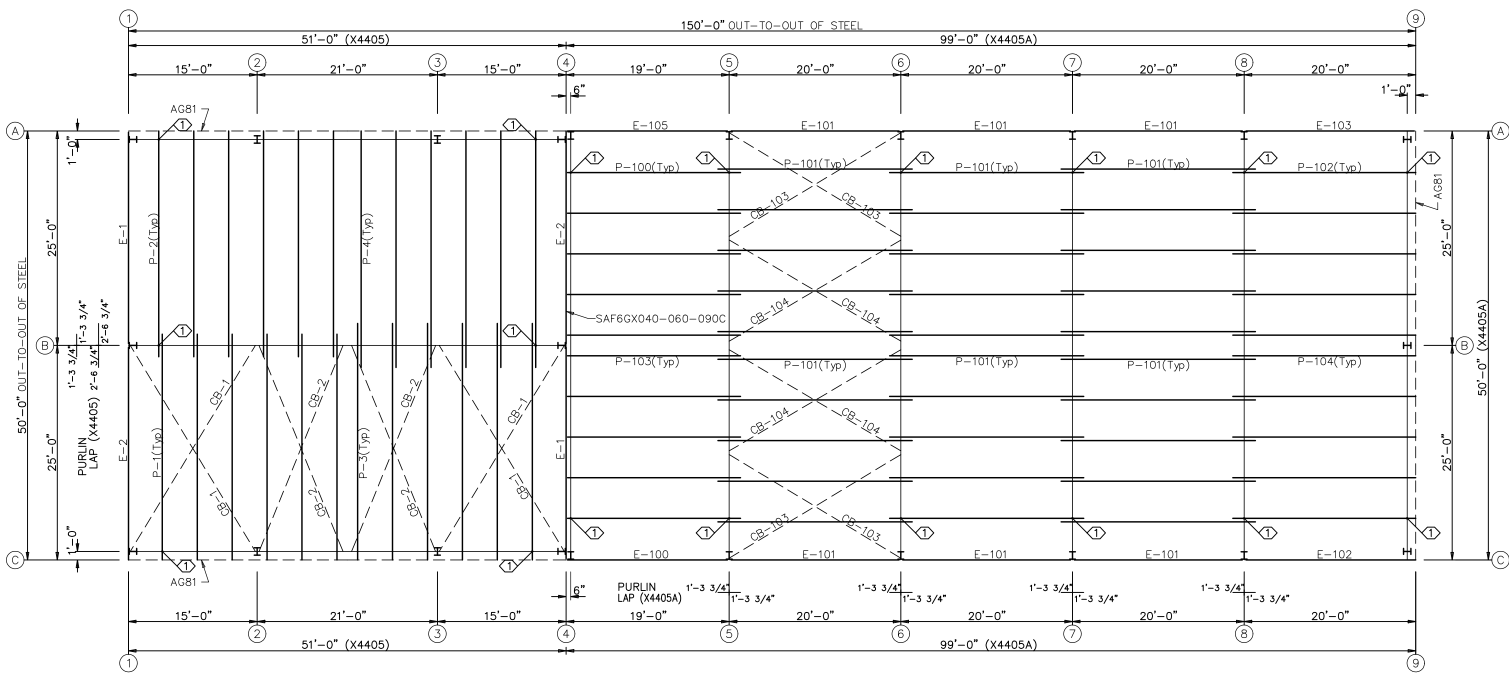
RIGID FRAMES BY THIS MANUFACTURER ARE DESIGNED TO BE FASTENED USING A-325 HIGH STRENGTH BOLTS BY THE "SNUG-TIGHTENED" METHOD, AS DEFINED AND DESCRIBED IN THE RESEARCH COUNCIL ON STRUCTURAL CONNECTIONS SPECIFICATION (RCSC, 12-31-2009), SECTION 4.1, "SNUG-TIGHTENED JOINTS" (REFERENCE SECTION 8.1)

	LINES AS SHOWN.										(112121132 323 11311 311)											
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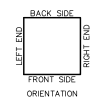


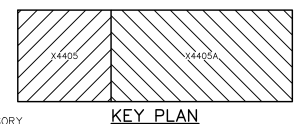






ROOF FRAMING PLAN

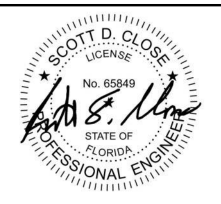




TO FACILITATE THE PROPER ORIENTATION OF PURLINS/BUNDLES WHEN UNLOADING OR PLACING ON THE ROOF, POSITION THE END OF THE PURLIN/BUNDLE THAT IS TAGGED WITH A BAR CODE LABEL TO THE LEFT WHEN STANDING ON THE OUTSIDE OF THE BUILDING LOOKING IN; THE TOP FLANGE OF ZEE PURLINS SHOULD FACE UPHILL UNLESS DETAILS INDICATE OTHERWISE.

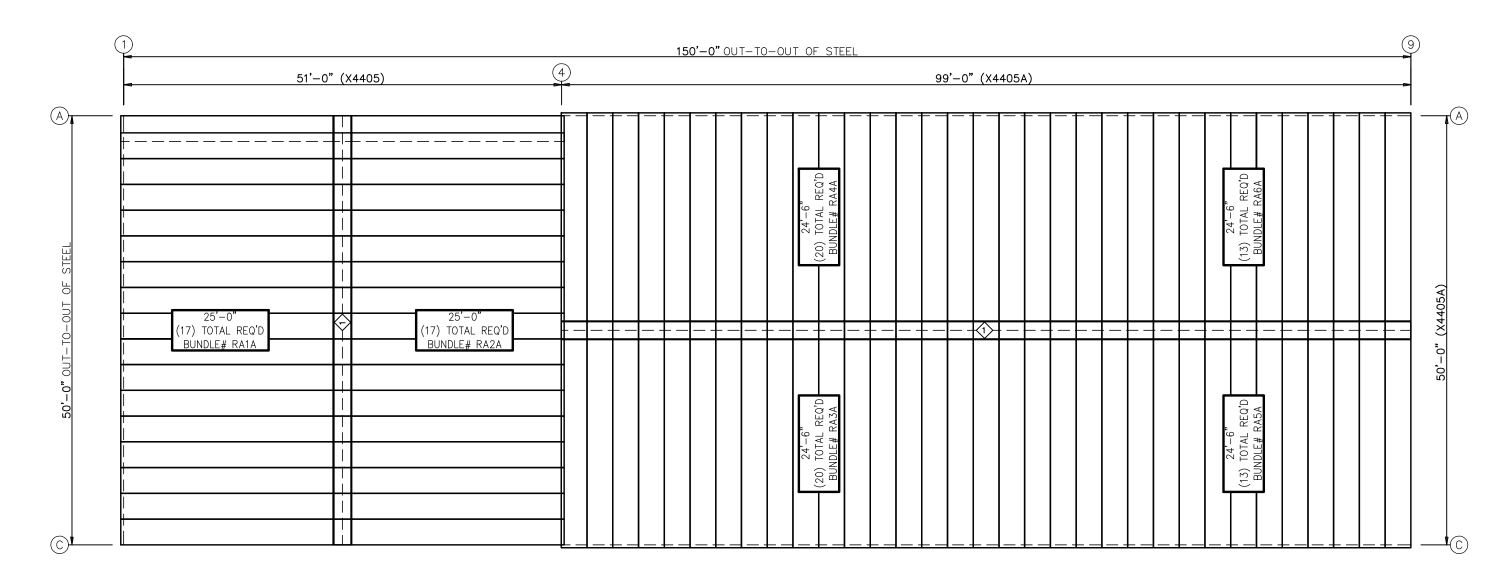
THE ARROW ON THE BARCODE LABEL POINTS TO THE NARROWER FLANGE FOR 8" ZEES; ON ALL OTHER PROFILES, THE ARROW TYPICALLY POINTS TO THE OUTSIDE FLANGE UNLESS DETAILS INDICATE OTHERWISE.

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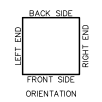


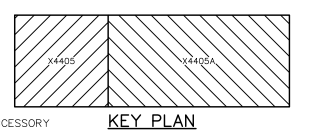
BEHLEN MFG. CO.
COLUMBUS, NEBRASKA

TRIM TABLE
ROOF PLAN
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1 RC1



ROOF SHEETING PLAN
PANELS: 26 Ga. PBR — GALVALUME
FOR BUILDING X4405 BUNDLE # RA1A TO RA2A
FOR BUILDING X4405A BUNDLE # RA3A TO RA6A





No. 65849

STATE OF

PLORIDA

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	BEHLEN MF COLUMBUS,	G. CO. NEBRASKA
JOB NO.	V440E	SHT. 10 OF 10

MEZZAININE INFORMATION:

MAIN FRAME COLUMNS, ENDWALL COLUMNS, AUXILIARY COLUMNS, BAR JOISTS, FLOOR BEAMS AND / OR DECKING ARE DESIGNED TO ADEQUATELY HANDLE A MEZZANINE IN THE AREA SHOWN ON THE PLANS, BASED ON THE MEZZANINE LOADS ON THE COVER PAGE.

JOIST ERECTION:

CARE SHALL BE EXERCISED AT ALL TIMES TO AVOID DAMAGE TO THE JOISTS AND ACCESSORIES THROUGH CARELESS HANDLING DURING UNLOADING, STORING, AND ERECTING.

** IMPORTANT ** UNDER NO CIRCUMSTANCES SHALL ANY PERSONNEL ATTEMPT TO WALK ON UNBRIDGED JOISTS. AS SOON AS THE JOISTS ARE ERECTED, ALL BRIDGING SHALL BE COMPLETELY INSTALLED AND ANCHORED, THEN THE JOIST SHOULD BE PERMANENTLY FASTENED INTO PLACE. UNTIL THIS IS DONE, NO CONSTRUCTION LOADS SHALL BE APPLIED TO THE JOISTS.

WHERE BOLTED DIAGONAL BRIDGING IS REQUIRED, THE HOISTING CABLES SHALL NOT BE RELEASED UNTIL THE DIAGONAL BRIDGING IS COMPLETELY INSTALLED. EACH JOIST SHALL BE STRAIGHTENED AND PLUMBED PRIOR TO CONNECTING THE BRIDGING TO THE JOIST. WHEN IT IS NECESSARY FOR THE ERECTOR TO CLIMB ON THE JOISTS TO INSTALL THE BRIDGING, EXTREME CAUTION MUST BE EXERCISED SINCE UNBRIDGED JOISTS MAY EXHIBIT SOME DEGREE OF INSTABILITY UNDER THE ERECTOR'S WEIGHT.

AFTER THE BRIDGING IS COMPLETELY INSTALLED AND ANCHORED, THE ENDS OF THE JOISTS SHALL BE FULLY CONNECTED TO THE SUPPORT. ALL FIELD WELDING SHALL BE PERFORMED IN A WORKMANLIKE MANNER TO INSURE THAT THE JOISTS ARE NOT DAMAGED BY SUCH WELDING.

15'-0"

21'-0"

MEZZANINE FRAMING PLAN

ENDS OF K-SERIES JOISTS RESTING ON STEEL SHALL BE ATTACHED THERETO WITH A MINIMUM OF TWO 1/8 INCH FILLET WELDS 2 1/2 INCHES LONG, OR WITH A 1/2 INCH BOLT. IN STEEL FRAMES, WHERE COLUMNS ARE NOT FRAMED IN AT LEAST TWO DIRECTIONS WITH STRUCTURAL STEEL MEMBERS, JOISTS AT COLUMN LINES SHALL BE FIELD BOLTED AT THE COLUMNS TO PROVIDE LATERAL STABILITY DURING CONSTRUCTION.

ON COLD-FORMED MEMBERS WHOSE YIELD STRENGTH HAS BEEN ATTAINED BY COLD WORKING, AND WHOSE AS-FORMED STRENGTH IS USED IN THE DESIGN, THE TOTAL LENGTH OF WELD AT ANY ONE POINT SHALL NOT EXCEED 50 PERCENT OF THE OVERALL DEVELOPED WIDTH OF THE COLD-FORMED SECTION.

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PLACE DECK SHEETS SIDE TO SIDE BEGINNING AT THE CORNER OF THE MEZZANINE, MAINTAINING ALIGNMENT. WHEN LAPPING, MAKE ALIGNMENT ADJUSTMENTS IF NECESSARY. PLACE SHEETS WITH EDGES UP, MAKE SIDE LAPS ONE-HALF CORRUGATION. DO NOT STAGGER 2" END LAPS. MINIMUM BEARING OF THE SHEETS SHALL BE 1 1/2".

SHEETS SHALL BE ATTACHED TO SUPPORTS WITH SCREWS. REQUIREMENTS ARE AS FOLLOWS:

A) SUPPORT CONNECTIONS: (35/4) PATTERN B) SIDE LAPS: ONE BETWEEN JOISTS

SUPPORT SCREWS SHALL BE 12-5: #12-24 x 1 1/4" TYPE 5. SIDELAP SCREWS SHALL BE 12-3: #12-14 x 3/4" Type 3 SIDE LAP.

FIELD CUT DECKING AS REQUIRED.

- HIS BUILDING MANUFACTURER IS NOT RESPONSIBLE FOR ERRORS, OMISSIONS OF DAMAGES INCURRED IN THE ERECTION OF BUILDING COMPONENTS NOR FOR THE INSPECTION OF ERECTED COMPONENTS TO ASCERTAIN SAME.
- TEMPORARY BRACING MUST BE INSTALLED BY ERECTOR TO PROVIDE ADEQUATE STABILITY DURING ERECTION. BRACING INDICATED ON THE ERECTION DRAWINGS IS FOR THE STABILITY OF THE COMPLETED STRUCTURE AND SHALL NOT BE REMOVED TOP OF ALL BAR JOISTS @ ELEV. 112'-5"

TOP OF FLOOR ELEV. = 112'-9"

(T) INDICATES TAGGED END OF BAR JOIST.

X INDICATES DIAGONAL 1X1X7/64" ANGLE BRIDGING LOCATIONS

- INDICATES TOP & BOTTOM 1X1X7/64" ANGLE BRIDGING LOCATIONS

ALL JOISTS ARE BOLTED

FLOOR VIBRATION NOTE MEZZANINE FLOORS CONSTRUCTED WITH HIGH STRENGTH STRUCTURAL BEAMS, BAR JOISTS, METAL DECK AND A THIN CONCRETE COVERING PROVIDE A LIGHT WEIGHT AND RELATIVELY LOW COST ALTERNATIVE FOR OFFICE SPACE, DISPLAY AREAS AND SIMILAR USES. A POTENTIAL PROBLEM WITH SUCH FLOORS IS THAT THE NATURAL FREQUENCY OF THE FLOOR SYSYEM MAY FALL WITHIN THE RANGE OF COMMON EXCITING FORCES SUCH AS FOOT TRAFFIC. WHEN THIS OCCURS, THE OCCUPANT MAY OBJECT TO THE RESULTING VIBRATION EVEN THOUGH THE FLOOR IS STRUCTURALLY SOUND.

DAMPING, IN THE FORM OF PARTITIONS AND MASS FROM DESKS AND EQUIPMENT, MAY BE ENOUGH TO ELIMINATE OBJECTIONABLE MOVEMENT. HOWEVER, IN "OPEN SPACE" ARRANGEMENTS WITHOUT SIGNIFICANT FLOOR LOADING, SOME VIBRATION CAN BE EXPECTED.

AS A DESIGNER AND SUPPLIER OF STRUCTURAL COMPONENTS, THIS BUILDING MANUFACTURER HAS LITTLE OR NO KNOWLEDGE CONCERNING THE DAMPING AND SPECIAL NEEDS OF THE OCCUPANTS. WE ONLY DESIGN FOR THE LOADS AND SPANS DESCRIBED ON THE ORDER FORM TO MEET STRESS AND DEFLECTION LIMITS OF THE APPLICABLE CODE. THE CODES DO NOT SPECIFY REQUIREMENTS FOR NATURAL FREQUENCY. IT IS IMPORTANT FOR <u>ARCHITECT</u> OR <u>DESIGN/BUILD</u> <u>CONTRACTOR</u> TO TAKE FLOOR VIBRATION REQUIREMENTS INTO CONSIDERATION WHEN SPECIFYING SPANS AND CONCRETE THICKNESS

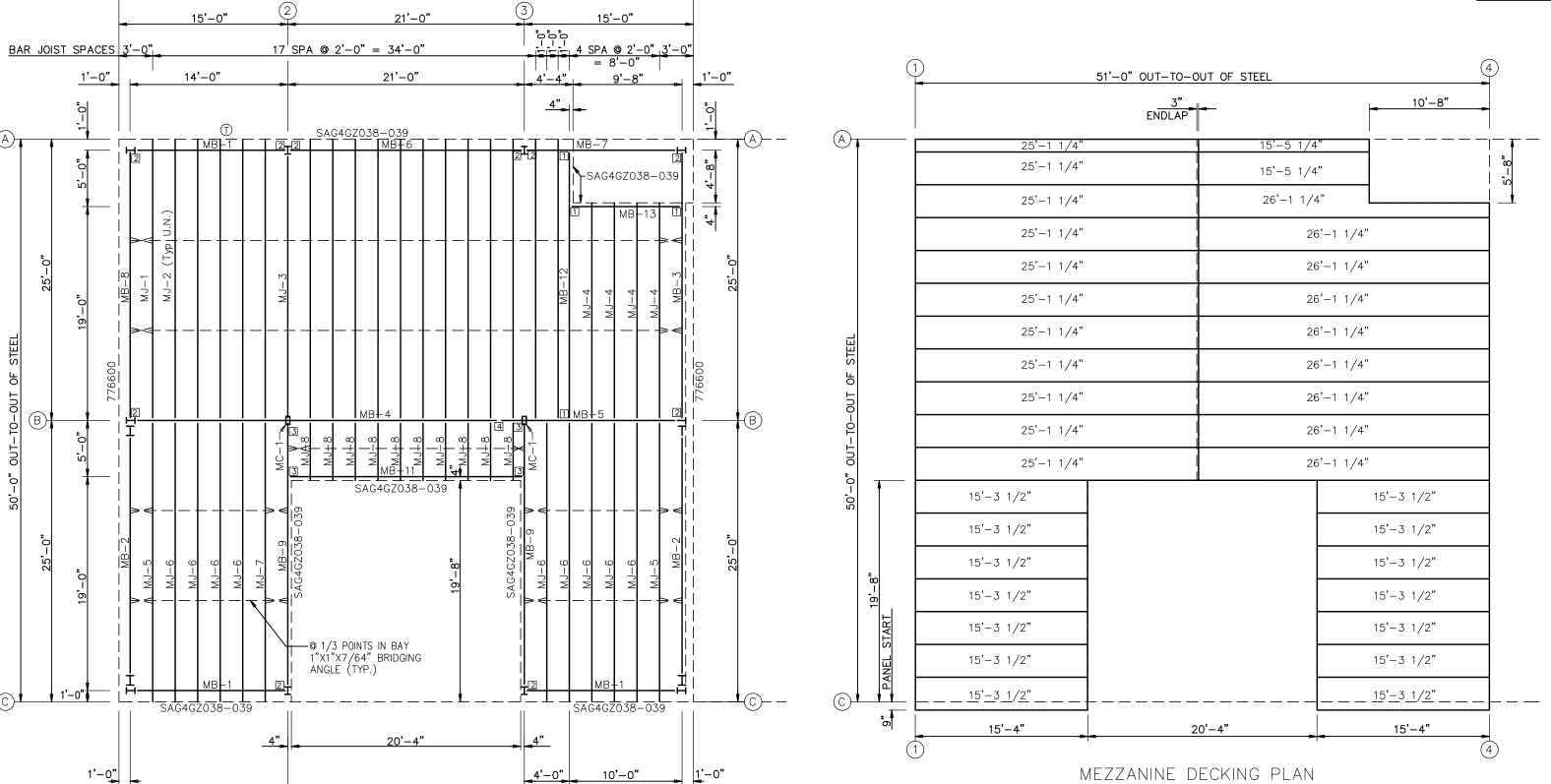
THIS BUILDING MANUFACTURER WILL NOT ACCEPT RESPONSIBILITY FOR FLOOR VIBRATION.

PANELS: 26 Ga. 0.6FD - G60 - 35" COVERAGE

W12X14 32'-2 13/16" 13'-4 1/16" W12X40 MB-5 W12X40 W14X30 23'-8 7/8" 23'-5 3/4" W12X14 MB-9W10X22 MB-1 W10X22 W12X26 MB-W12X26 T8X4X3/ 14K4 16K4 16K4 14K1 14K4 16K4 16K5

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51'-0" OUT-TO-OUT OF STEEL (2) 15'-0" 15'-0"



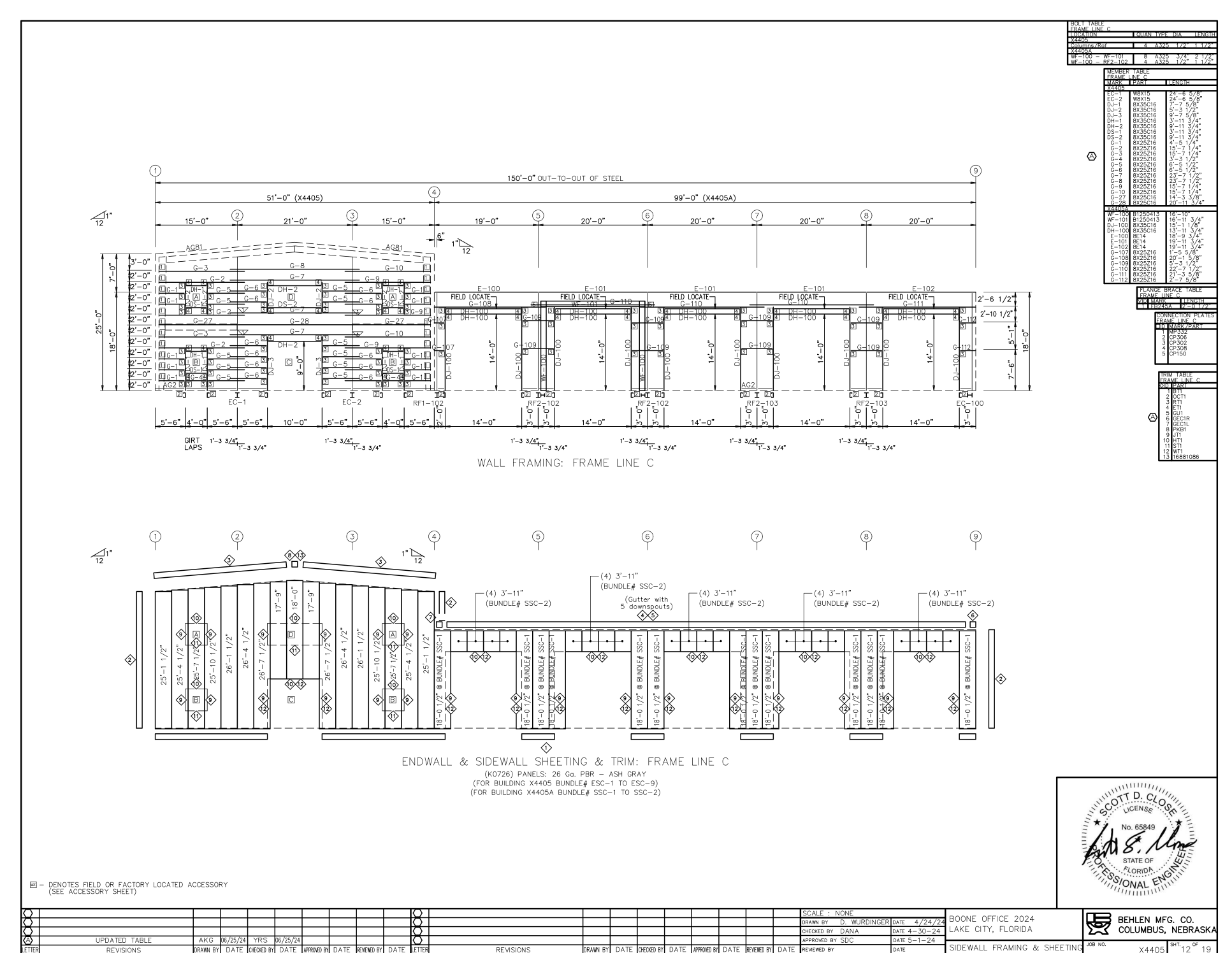
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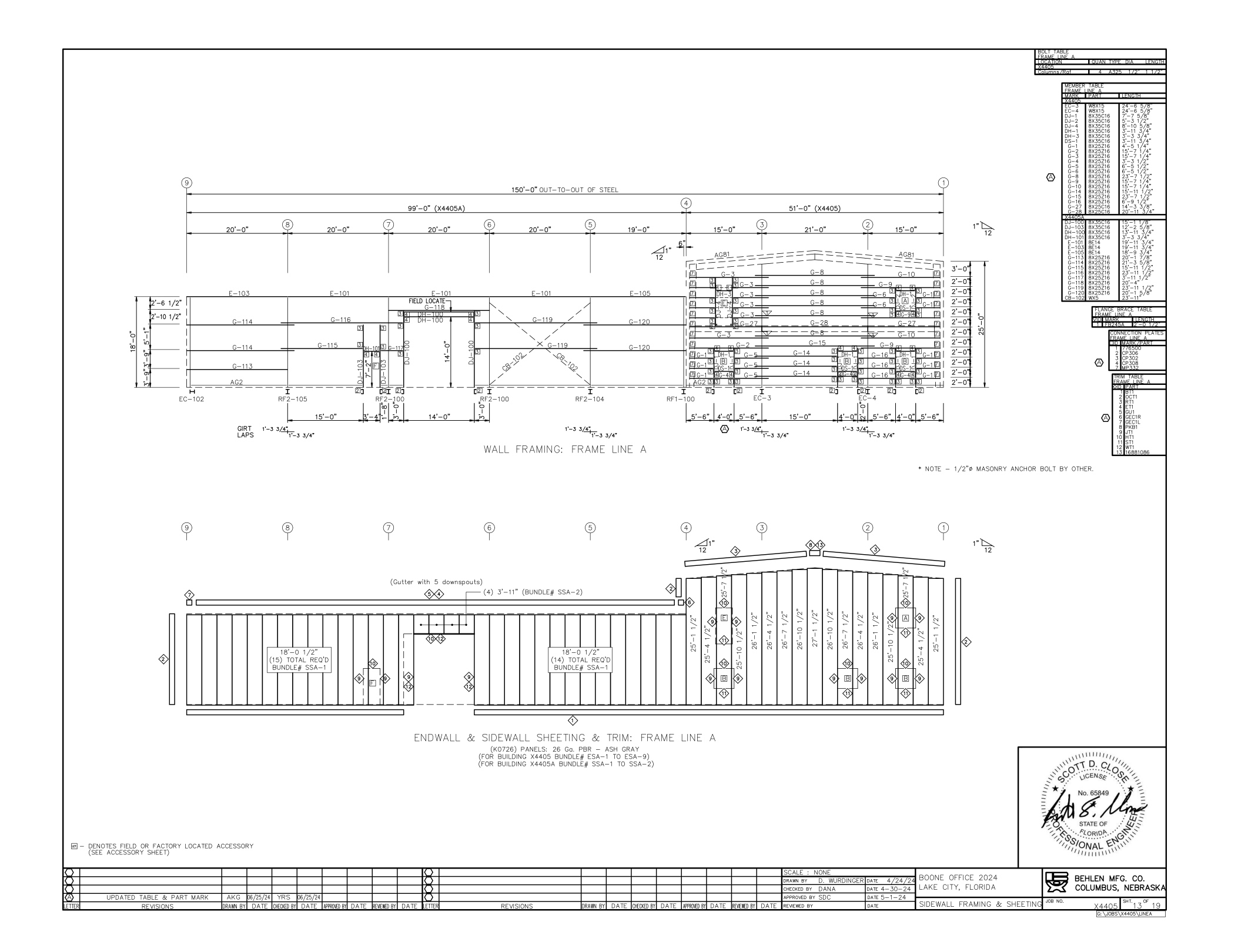
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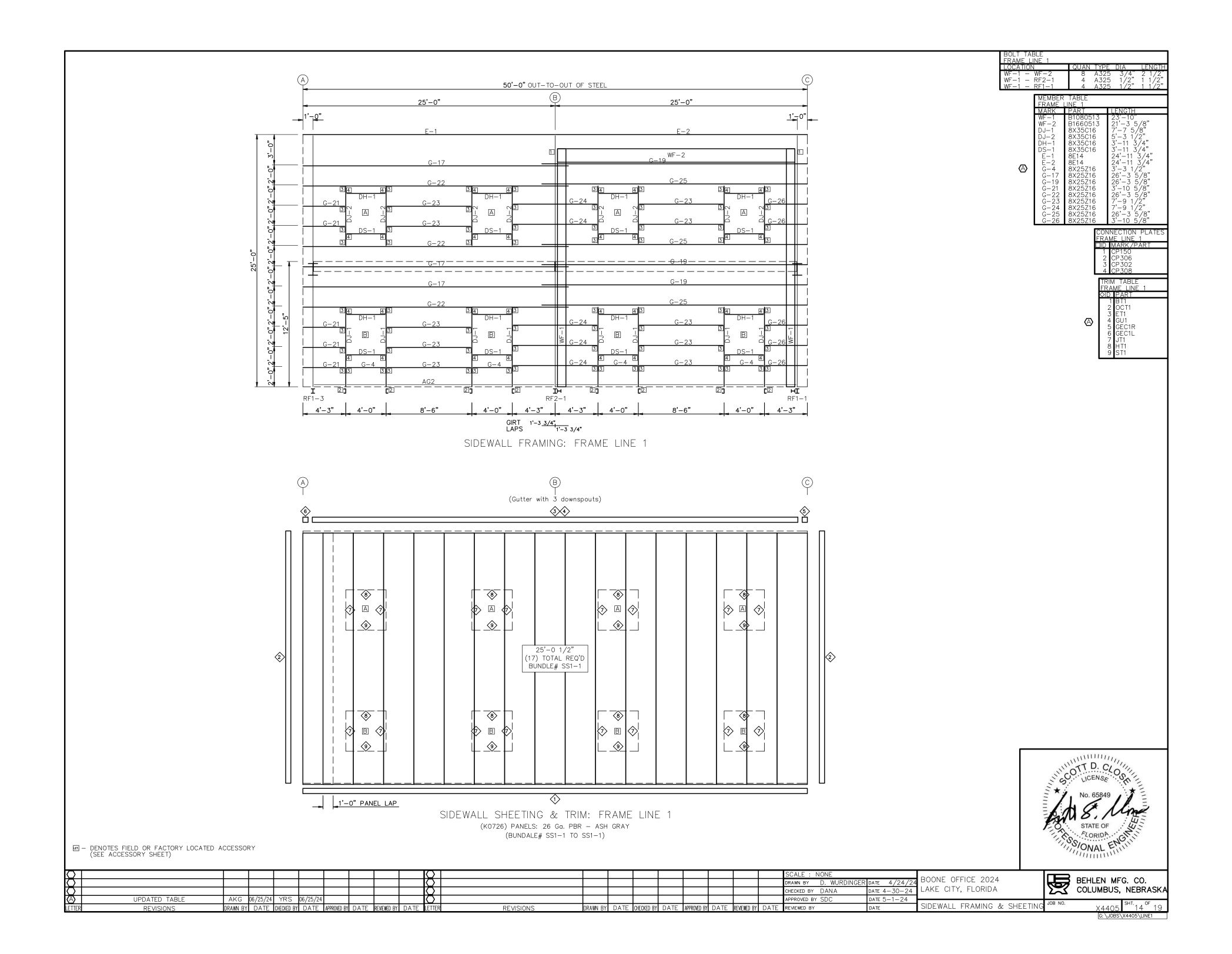
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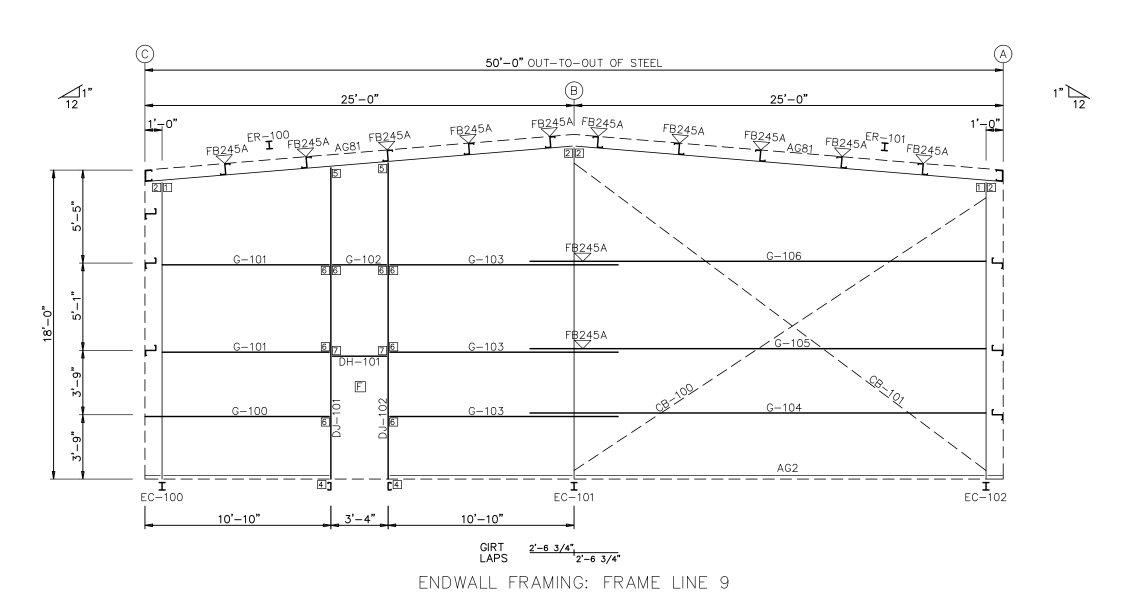
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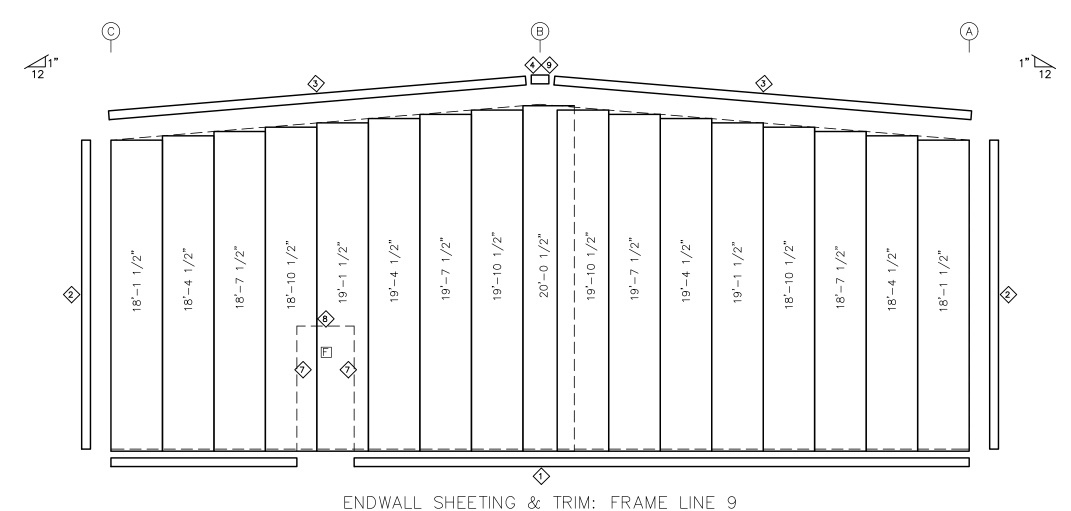


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(K0726) PANELS: 26 Ga. PBR - ASH GRAY (BUNDALE# ES9-1 TO ES9-9)

回 — DENOTES FIELD OR FACTORY LOCATED ACCESSORY (SEE ACCESSORY SHEET)

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drawn by D. WURDINGER date 4/24/2 DATE 4-30-24 CHECKED BY DANA APPROVED BY SDC DATE 5-1-24 ENDWALL FRAMING & SHEETIN

BOONE OFFICE 2024 LAKE CITY, FLORIDA

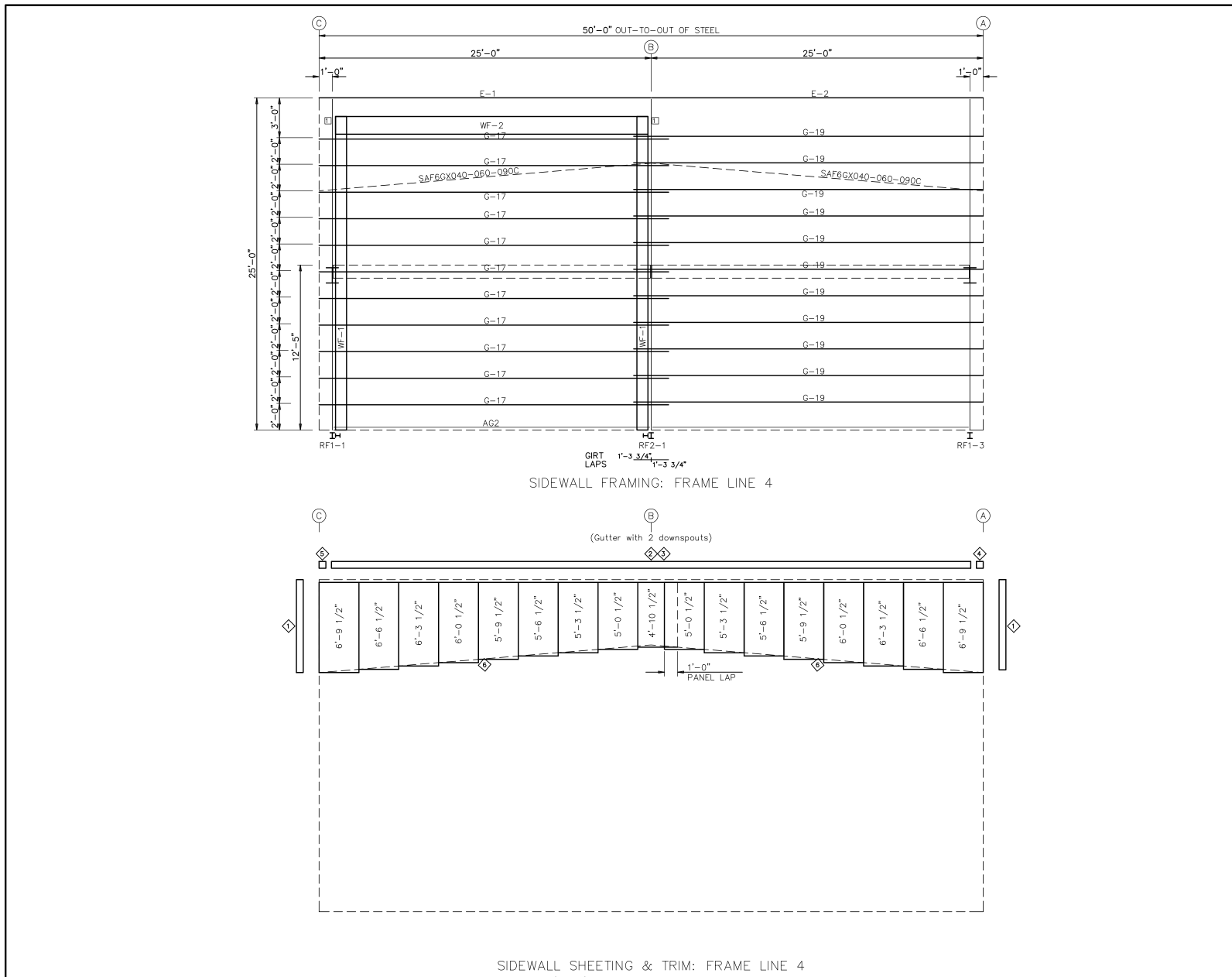
BEHLEN MFG. CO. COLUMBUS, NEBRASKA

SONAL ENGINEERS

EC-101 W10X12 EC-102 W8X10 ER-100 W10X12 ER-101 W10X12 DJ-101 8X35C14

DJ-101 8X35C14 DJ-102 8X35C14 DH-101 8X25Z16 G-101 8X25Z16 G-102 8X25Z16 G-103 8X25Z16 G-104 8X25Z16 G-105 8X25Z15 G-106 8X25Z15 G-106 8X25Z13 CB-100 WX4

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(K0726) PANELS: 26 Ga. PBR - ASH GRAY (BUNDALE# SS4-1 TO SS4-9)

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	SIDEWALL FRAMING & SHEETING

BEHLEN MFG. CO. COLUMBUS, NEBRASKA

