

- 1. PURLIN AND EAVE STRUT CONNECTIONS UTILIZE BOTH A307 AND A325 BOLTS. REFER TO THE DETAILS FOR SPECIFIC USAGE REQUIREMENTS.
- 2. THIS DRAWING IS NOT TO SCALE.

MEMBER		
ROOF P	LAN	
MARK	PART	LENGTH
P-1	95Z075	347.750
P-2	95Z075	390.000
P-3	95Z075	324.000
P-4	95Z075	444.000
P-5	95Z075	384.000
P-6	95Z067	384.000
P-7	95Z067	390.000
P-8	95Z075	347.750
E-1	95Z075	347.750
E-2	95Z075	390,000
$\bar{E}-\bar{3}$	957075	324.000
Ē-4	95Z075	444.000

MEMBER TABLE ROOF PLAN					
MARK	PART	LENGTH			
E-5	95Z075	384.000			
E−6	95Z067	384.000			
E-7	95Z067	390.000			
E-8	95Z075	347.750			
E-9	95Z075	347.750			
F-10	957075	390,000			
E-11	95Z075	324.000			
I = 12	957075	444.000			
$I = 1\overline{3}$	957075	384.000			
E-14	957067	384.000			
E-15	95Z067	390.000			
E-16	95Z075	347.750			



E2 OF

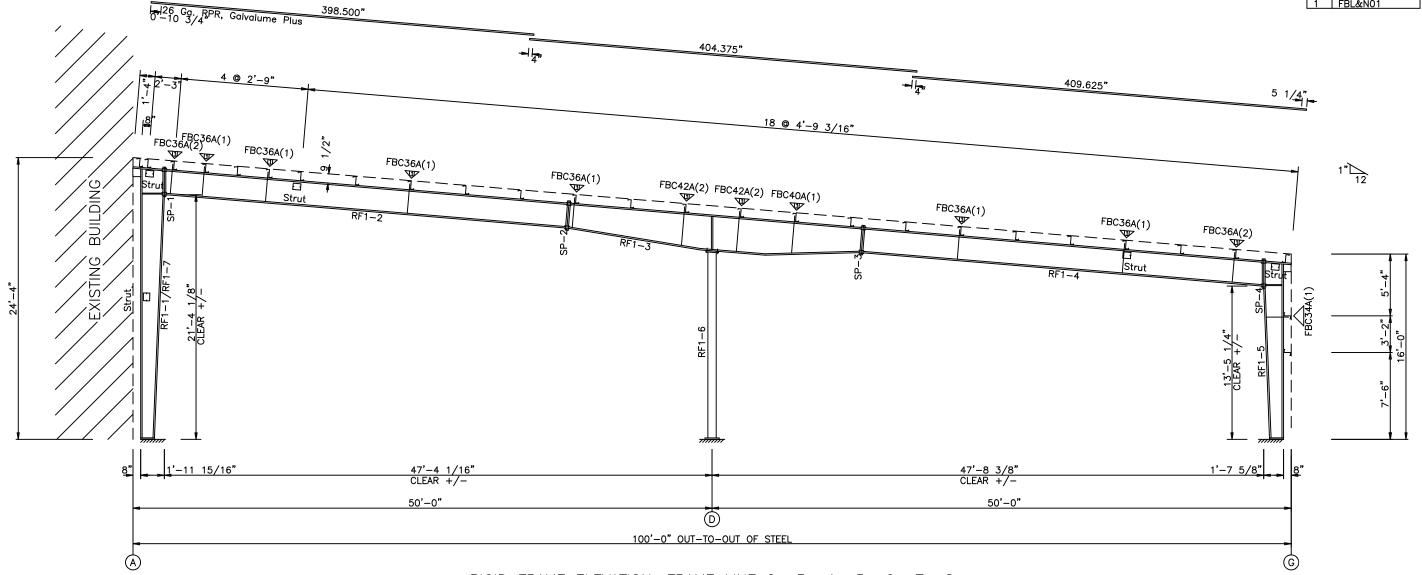
SPLICE PLATE & BOLT TABLE							CAP PLATE BOLTS							
Mark	Qty Top	Bot	Int	Туре	Dia	Length	Width	Thick	Length	Mark	Qty	Туре	Dia	Length
SP-1 SP-2 SP-3 SP-4	4 4 4 4	4 4 4 4	0 0 0	A325 A325 A325 A325	0.750 0.625 0.625 0.875	2.25 2.25	8" 6" 6"	5/8" 1/2" 3/8" 3/4"	2'-5 3/4" 2'-5 3/4" 2'-5 1/2" 2'-6 5/8"	RF1-6	4	A325	0.625	2.25

MEMBER	TABLE				
	Web Depth	Web	Plate	Outside Flange	Inside Flange
Mark	Start/End	Thick	Length	W x Thk x Lenath	W x Thk x Length
RF1-1/7	11.1/23.0	0.164	252.6	8 x 5/16" x 281.0	8 x 5/8" x 252.9
1	23.0/23.0	0.188	28.4 108.1	8 x 1/4" x 31.1	·
RF1-2	23.0/23.0	0.164	108.1	5 x 5/16" x 84.6	5 x 5/16" x 82.6 5 x 3/8" x 335.5
	23.0/23.0	0.164	312.0	8 x 1/4" x 31.1 5 x 5/16" x 84.6 5 x 1/2" x 335.5	5 x 3/8" x 335.5
RF1-3		0.164	139.1	6 x 1/2" x 305.2	6 x 5/8" x 139.5
	34.0/34.0	0.164	67.4 98.7 105.4		6 × 5/8" × 67.4
	34.0/23.0	0.164	98.7		$6 \times 3/8" \times 99.2$
RF1-4	23.0/23.0	0.164	105. <del>4</del>	6 x 1/2" x 299.6	6 x 3/8" x 299.6
	23.0/23.0	0.164	312.0	6 x 3/8" x 115.9	6 x 5/16" x 117.8
RF1-5		0.220	26.8	6 x 5/16" x 27.1 6 x 5/16" x 182.5	6 x 5/16" x 157.5
	19.0/11.4	0.164	157.3	6 x 5/16" x 182.5	
RF1-6	P8x188				

CONNECTION PLATES

| ID | Mark/Part
| 1 | FBL&N01

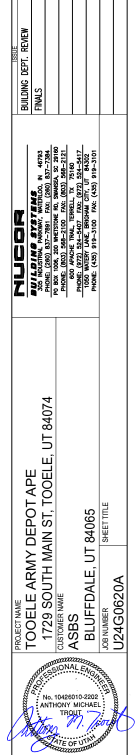
08/15/ 08/20/

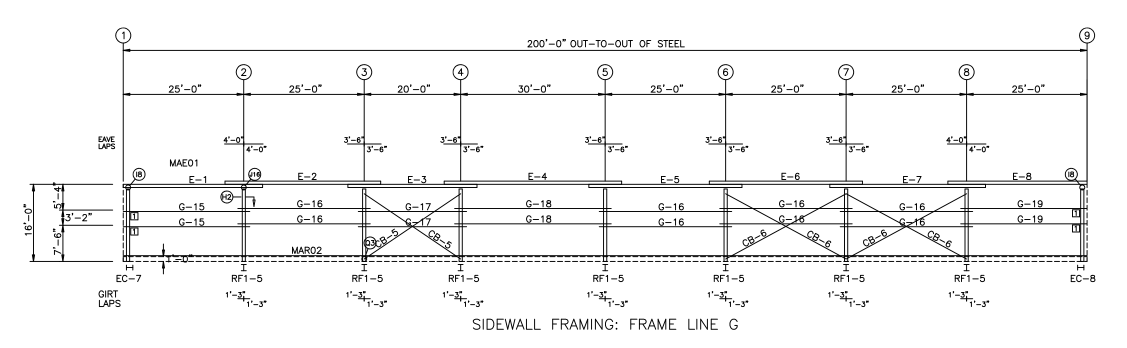


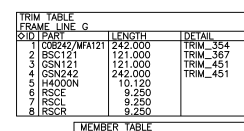
RIGID FRAME ELEVATION: FRAME LINE 2 3 4 5 6 7 8

#### GENERAL NOTES

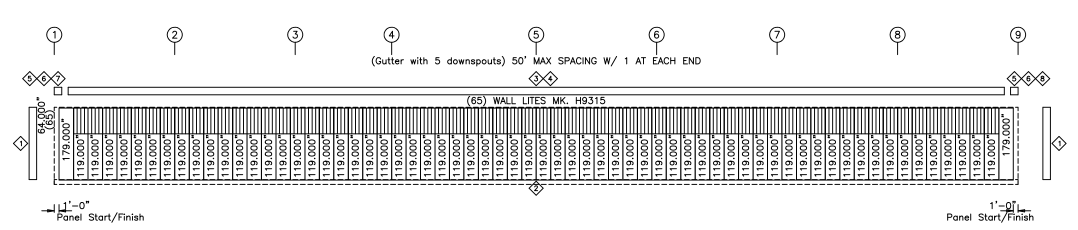
- 1. INDICATES FLANGE BRACING LOCATIONS. (1) = ONE SIDE; (2) = TWO SIDES.
- 2. IF FLANGE BRACING IS REQUIRED ON BOTH SIDES OF AN EXPANDABLE RIGID FRAME, THE OPPOSITE SIDE FLANGE BRACES WILL HAVE TO BE INSTALLED AT THE TIME OF FUTURE EXPANSION. THESE FLANGE BRACES HAVE BEEN PROVIDED, AS REQUIRED, FOR THIS FUTURE CONDITION.
- RIGID FRAMES SHALL HAVE 50% OF THEIR BOLTS INSTALLED AND TIGHTENED ON BOTH SIDES OF THE WEB ADJACENT TO EACH FLANGE BEFORE THE HOISTING EQUIPMENT IS RELEASED.
- 4. INTERIOR COLUMN METAL TAG IS ORIENTED TOWARD THE LOW EAVE OF THE BUILDING.







MEMBER	TABLE	
FRAME	LINE G	
MARK	PART	LENGTH
E-1	95Z075	347.750
E-2	95Z075	390.000
E-3	95Z075	324.000
E-4	95Z075	444.000
E-5	95Z075	384.000
E-6	95Z067	384.000
E-7	95Z067	390.000
E-8	95Z075	347.750
G-15	08Z060	314.750
G-16	08Z060	330.000
G-17	08Z060	270.000
G-18	08Z060	390,000
G-19	08Z060	314.750
CB-5	RD08-	300.000
CB-6	RD08-	352.000



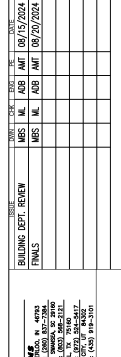
SIDEWALL SHEETING & TRIM: FRAME LINE G PANELS: 26 Ga. RRW — Fox Gray SP

# SIDEWALL FRAMING PLAN

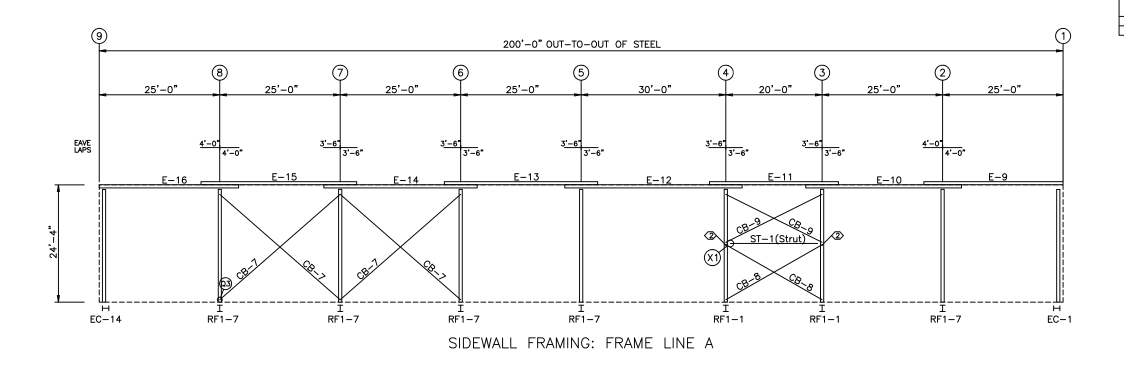
#### GENERAL NOTES

1	. SID. R	OD/CABLE SIZES PER	PARI PRI	EFIX ARE:	
	ROD		CABLE		
	RD05-	= 5/8" ROD	CA02-	= 1/4"	CABLE
	RD06-	= 3/4" ROD	CA03-	= 3/8"	CABLE
	RD07-	= 7/8" ROD	CA04-	= 1/2"	CABLE
	RD08-	= 1" ROD			
	RD09-	= 1 1/8" ROD			
	RD10-	= 1 1/4" ROD			

- 2. ROD/CABLE BRACING THAT OCCURS IN FLUSH OR INSET GIRT CONDITIONS WILL REQUIRE FIELD SLOTTING OF GIRT WEBS TO ALLOW FOR BRACING.
- 3. FRAMED OPENINGS WHICH ARE FIELD LOCATED WILL REQUIRE FIELD CUTTING OF GIRTS AND SHEETING.
- 4. FOR WALL PANEL, USE O" START DIMENSION IF NO START/FINISH DIMENSIONS ARE SHOWN.
- 5. THIS DRAWING IS NOT TO SCALE.



JOHNICE, (260) 637—7891 FAX: (260) 837—7394 PHONE: (260) 637—7891 FAX: (260) 837—7394 PO BOX 1009, 200 WHETSTONE RD, SIWNESA, SC 28160 PHONE: (602) 568—2100 FAX: (603) 568—2112 RDA PACHE TRAIL, TERREIL, TX 75160 PHONE: (972) 524—5407 FAX: (972) 524—5417	1100, IN 46793 (260) 837—7384 (260) 837—7384 (2603) 568—2121 (2603) 568—2121 (272) 524—5417
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BOLT TABLE FRAME LINE A		
LOCATION	QUAN TYPE D	IA LENGTH
Strut	2 A325 1	" 3 1/4"
TRIM TABLE FRAME LINE A	\	
♦ID PART	LENGTH	DETAIL
1 JTD121   2 HRP1121	121.000 121.000	TRIM_363X TRIM_457X
5 H4000N 6 RSCE	10.120 9.250	
SPECIAL BOLT	S	
O ID QUAN	N TYPE DIA	LENGTH WASH
2 2	A325 1"	3 1/4" 0
FRAI		
MAR		LENGTH
Ē- E- E- ST- SB- CB-	0 95Z075 11 95Z075 12 95Z075 13 95Z075 14 95Z067 15 95Z067 16 95Z075 1 W08SB075 7 RD08—	347.750 390.000 324.000 444.000 384.000 390.000 347.750 223.250 408.000 283.000 275.000

### SIDEWALL FRAMING PLAN

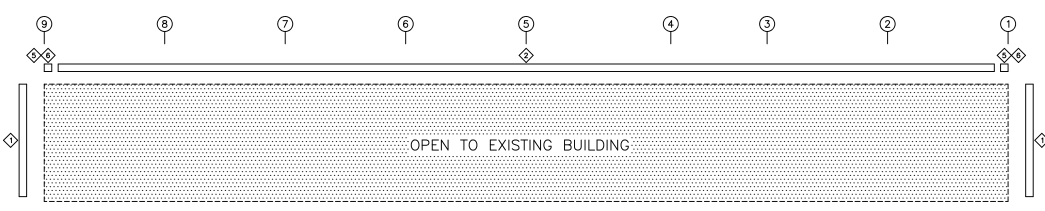
#### GENERAL NOTES

1. STD. ROD/CABLE SIZES PER PART PREFIX ARE:

ROD		CABLE	
RD05-	= 5/8" ROD	CA02-	= 1/4" CABLE
RD06-	= 3/4" ROD	CA03-	= 3/8" CABLE
RD07-	= 7/8" ROD	CA04-	= 1/2" CABLE
RD08-	= 1" ROD		
RD09-	= 1 1/8" ROD		
RD10-	= 1 1/4 ROD		

- ROD/CABLE BRACING THAT OCCURS IN FLUSH OR INSET GIRT CONDITIONS WILL REQUIRE FIELD SLOTTING OF GIRT WEBS TO ALLOW FOR BRACING.
- FRAMED OPENINGS WHICH ARE FIELD LOCATED WILL REQUIRE FIELD CUTTING OF GIRTS AND SHEETING.
- 4. FOR WALL PANEL, USE O" START DIMENSION IF NO START/FINISH DIMENSIONS ARE SHOWN.

  5. THIS DRAWING IS NOT TO SCALE.

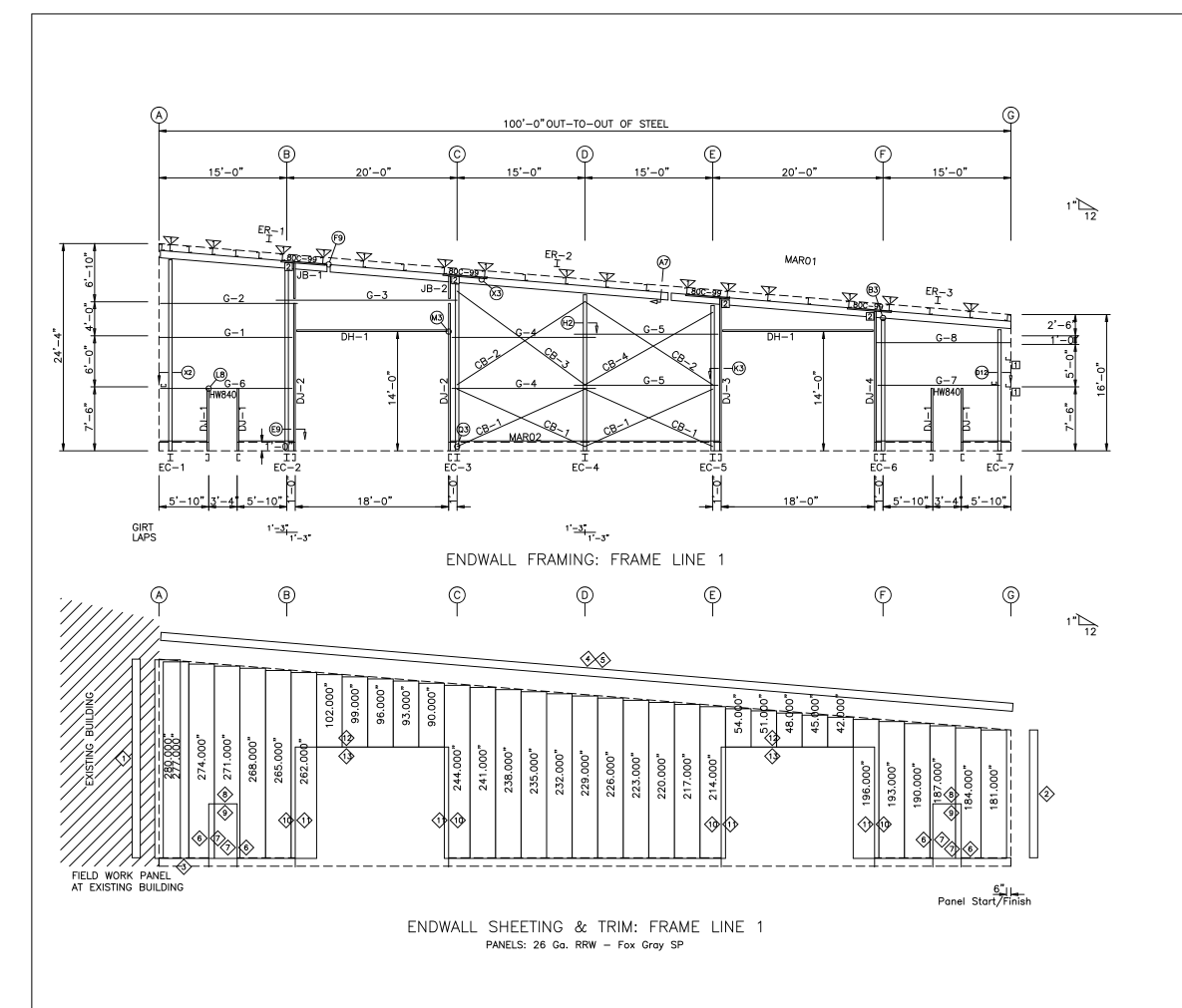


SIDEWALL SHEETING & TRIM: FRAME LINE A



ARMY DEPOT APE UTH MAIN ST, TOOELE, UT 84074

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BOLT TABLE FRAME LINE 1				
LOCATION	QUAN	TYPE	DIA	LENGT
ER-1/ER-2	4	A325	1/2"	2"
ER-2/ER-3	4	A325	1/2"	2"
ER-2/ER-3 Columns/Raf	4	A325	1/2"	<b>2</b> "
Jamb <sup>*</sup>	4	A325	1/2"	2"

			•
TRIM	1 TABLE		
FRAI	ME LINE 1		
<b>⊘ID</b>	PART	LENGTH	DETAIL
1	JTD121	121.000	TRIM_363X
2	COB242	242.000	TRIM_354
3	BSC121	121.000	TRIM_367
4	RSN121	121.000	TRIM_398
5	RSN242	242.000	TRIM_398
6	CC8121	121.000	TRIM_375
7	JTD087	87.000	TRIM_373
8	CW8040	40.000	TRIM_375
9	HTAO44	44.000	TRIM_373
10	CC8169	169.000	TRIM_375
11	JTD169	169.000	TRIM_373
12	CC8217	217.000	TRIM_375
13	HTA220	220.000	TRIM_373

MEM FRA	IBER T ME LIN			
MAR	K P	ART	LENGTH	Ŧ
EC- EC- EC- EC- ER- ER- DJ- DJ- GG- GG- CB- CB- CB- JB- JB-	-1	8x10 8x10 8x10 8x10 8x10 8x10 8x10 8x10 8x10 8x10 8x10 8x10 8x160 8x060	269.37 255.68 235.68 235.68 205.68 185.68 172.00 2482.00 210.00 212.43 216.00 193.00 257.25 204.00 2187.00 2187.00 214.00 221.00 230.00 214.00 230.00 214.00 230.00 214.00 230.00 214.00	75 88 88 88 88 88 88 88 80 80 80 80 80 80

FLANGE BRACE TABLE FRAME LINE 1				
∇ID	# SIDES	MARK	CLIP	
1	1	FBC30	FBL&N01	

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	CON	INFCTION	I PLATES
	l FRAI	ME LINE	1
		MARK/F	PART
	1	GCC038	kbt .
	2	JCS01	

## ENDWALL FRAMING PLAN

### GENERAL NOTES

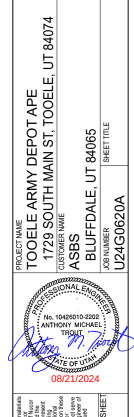
- 1. STD. ROD/CABLE SIZES PER PART PREFIX ARE:

  ROD

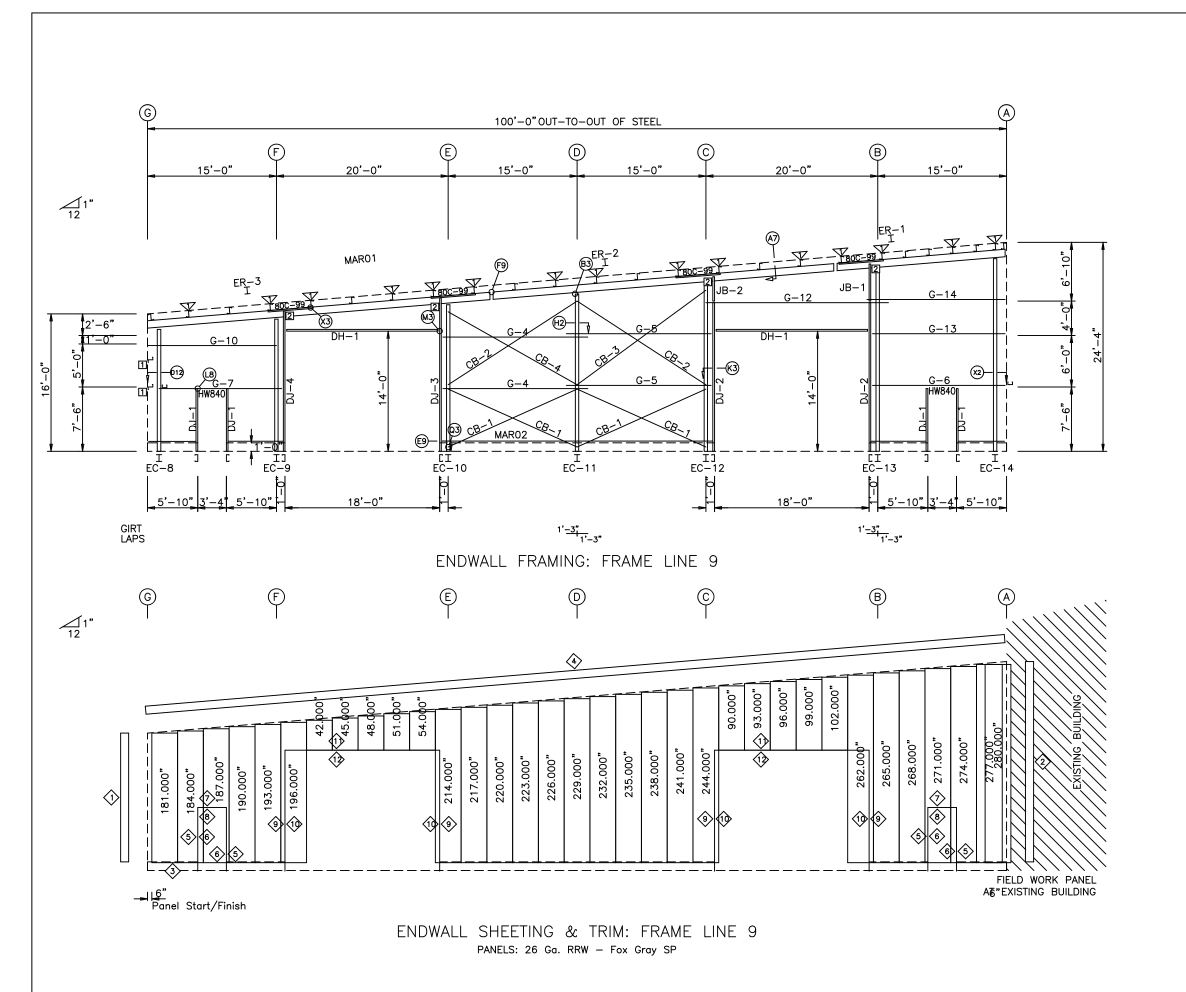
  RD05- = 5/8" ROD

  CABLE

  CA02- = 1/4" CABLE
- 2. FOR WALL PANEL, USE O" START DIMENSION IF NO START/FINISH DIMENSIONS ARE SHOWN.
- 3. THIS DRAWING IS NOT TO SCALE.



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BOLT TABLE
FRAME LINE 9

LOCATION QUAN TYPE DIA LENGTH
ER-2/ER-3 4 A325 1/2" 2"
ER-1/ER-2 4 A325 1/2" 2"
Columns/Raf 4 A325 1/2" 2"
Jamb 4 A325 1/2" 2"

TRIM TABLE					
FRAME LINE 9					
<b>♦ID</b>	PART	LENGTH	DETAIL		
1	COB242	242.000	TRIM_354		
2	JTD121	121.000	TRIM_363X		
3	BSC121	121.000	TRIM_367		
4	RSN242	242.000	TRIM_398		
5	CC8121	121.000	TRIM_375		
6	JTD087	87.000	TRIM_373		
7	CW8040	40.000	TRIM_375		
8	HTAO44	44.000	TRIM_373		
9	CC8169	169.000	TRIM_375		
10	JTD169	169.000	TRIM_373		
11	CC8217	217.000	TRIM_375		
12	HTA220	220.000	TRIM_373		

TALLO   LLOTOCO   TANIM_O70				
	MEMBER FRAME			
	MARK	PART	LENGTH	
	ECC-1134 ECC-11134 ECC-11134 ECCC-111234 ECCC-111234 ECCC-11234 ECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	W8x10 W8x10 W8x10 W8x10 W8x10 W8x10 W8x10 W12x14 W12x14 W12x14 W12x14 J08C060 J08C060 J08C060 08Z060	172.000 185.688 205.688 205.688 235.688 255.688 269.375 236.313 482.063 482.000 90.000 210.000 212.438 194.438 216.000 204.000 187.000 187.000 188.750 257.250 187.000 193.000 204.000 221.000 230.000 214.000 221.000 230.000 214.000 231.000 231.000 231.000 231.000 231.000 231.000 231.000 231.000 231.000 231.000 231.000 231.000	

	FLANGE BRACE TABLE FRAME LINE 9				
[	ΔID	# SIDES	MARK	CLIP	
	1	1	FBC30	FBL&N01	
	CONNECTION DIATEO				

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	IC.	ON	NECTION ME LINE	<u> </u>	PLATES
	lΣ	=::	112011011	٠.	
	۱H	ΚAI	ME LINE	٤	,
	$\overline{}$	iΠ	MARK/F	<b>Σ</b> Λ	DT
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	ı	2	LJCS01		
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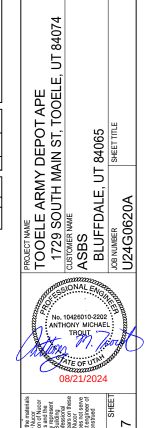
# ENDWALL FRAMING PLAN

GENERAL NOTES

1. STD. ROD/CABLE SIZES PER PART PREFIX ARE:

RD05- = 5/8" ROD

2. THIS DRAWING IS NOT TO SCALE.



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