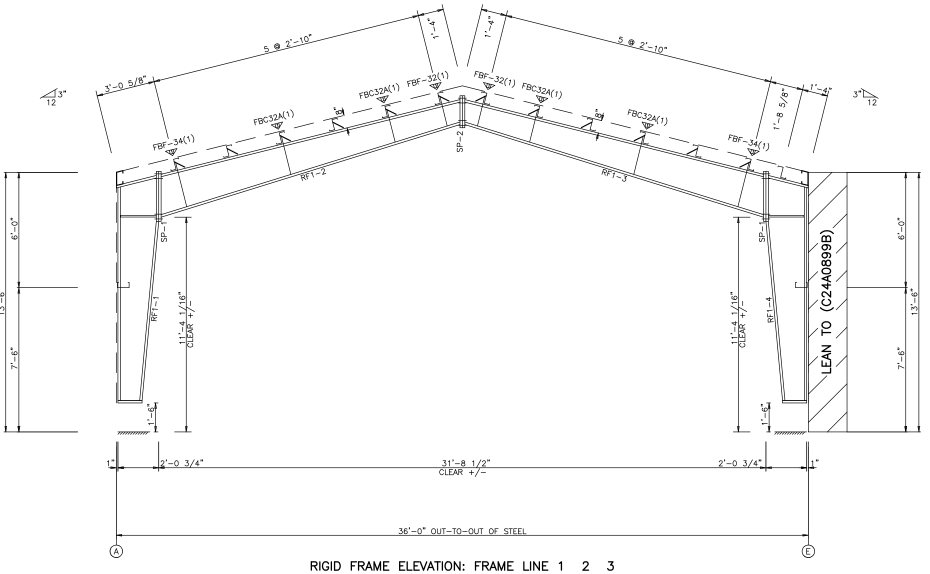


4. THIS DRAWING IS NOT TO SCALE.

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		A325 A325		3.00 2.25	6" 6"	3/4" 1/2"	2'-6 5/8" 1'-7"

MEMBER	TABLE				
	Web Depth	Web	Plate	Outside Flange	Inside Flange
Mark	Start/End	Thick	Length	W x Thk x Length	W x Thk x Length
RF1-1	12.0/24.0	0.150	114.2	6 x 1/4" x 135.2	6 x 1/2" x 114.8
	24.0/24.0	0.188	27.0	$8 \times 5/16" \times 25.7$	
RF1-2	23.0/12.0	0.150	200.3	5 x 3/8" x 194.5	5 x 3/8" x 197.5
RF1-3	12.0/23.0	0.150	200.3	5 x 3/8" x 194.5	5 x 3/8" x 197.5
RF1-4	24.0/24.0			$8 \times 5/16" \times 25.7$	6 x 1'/2" x 114.8
	24.0/12.0	0.150	114.2	$6 \times 1/4" \times 135.2$	<b>'</b>

CONNECTION PLATES □ ID | Mark/Part 1 | FBL&N01



# **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.
- 3. 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
- 4. INTERIOR COLUMN METAL TAG IS ORIENTED TOWARD THE LOW EAVE OF THE BUILDING.

RYAN THURGOOD STABLE

165 E INDIAN TRAIL RD, MANTUA, UT 84324

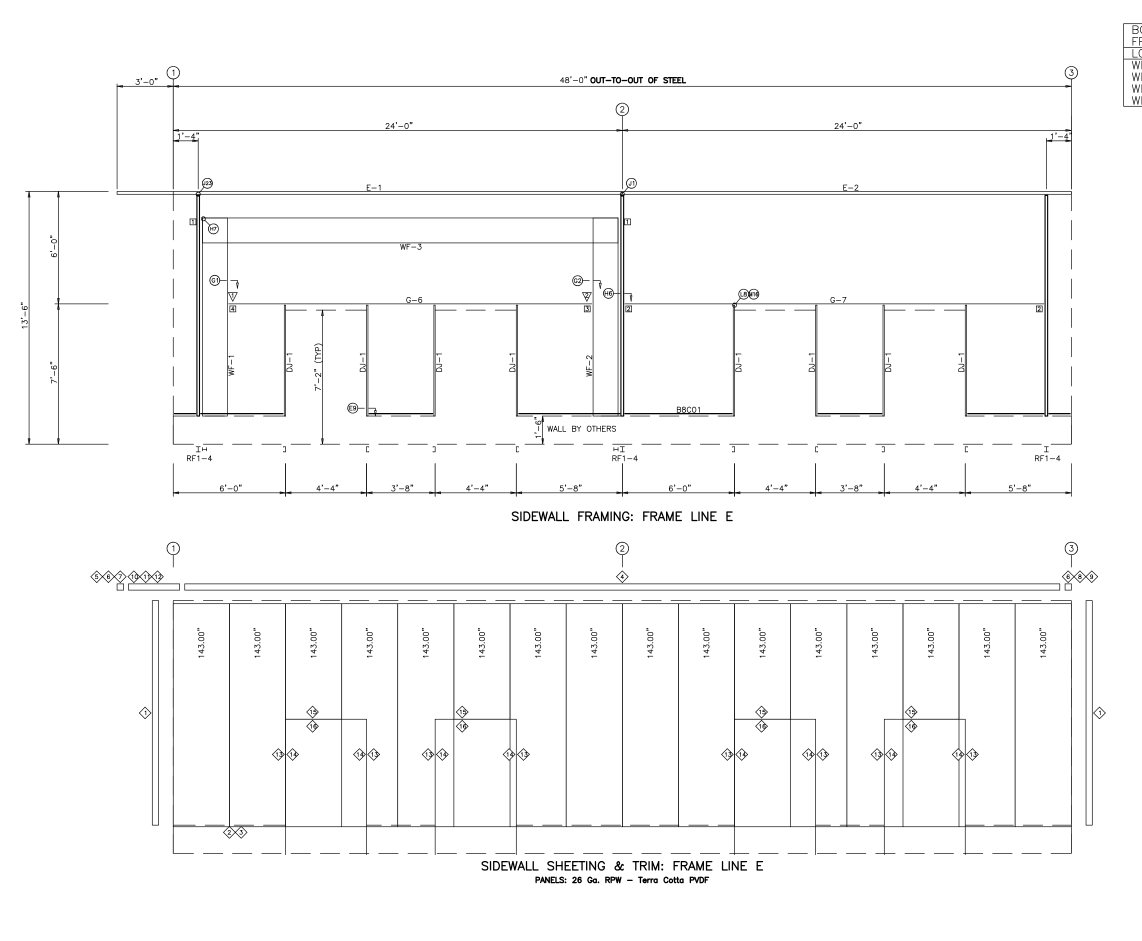
CUSTOMERNAME
SS JOHNSON CONSTURCTION
PRESTON, ID 83263

JOBNUMBER

SHEETTITE

SIONAL EN No. 11306011 RYAN H. WARREN 11/13/2024

OF



BOLT TABLE   FRAME LINE E				
LOCATION	QUAN	TYPE	DIA	LENGTH
WF-1 - WF-3	8	A325	7/8"	3"
WF-2 - WF-3	8	A325	7′/8"	3"
WF-1 - RF1-4	8	A325	1"	3 1/4
WF-2 - RF1-4	8	A325	1"	3 1/4
				•

TRII   FRA	M TABLE ME LINE E		
		LENGTH	DETAIL
<u>♦ID</u> 1 2 3 4 56 6 7 8 9 10 11 12 13 14 15	PART COB242 BSC121 BSC121 LBU121 H4000N RSCE RSCL H4000N RSCR LBU121 HTD121 ETL1121 CC8121 JTA087 CW8052	LENGTH 242.000 121.000 Use Drop 121.000 10.120 9.250 9.250 10.120 9.250 121.000 121.000 121.000 121.000 121.000 52.000	DETAIL TRIM_353 TRIM_367 TRIM_367 TRIM_501 TRIM_501 TRIM_501 TRIM_501 TRIM_501 TRIM_501 TRIM_476 TRIM_476 TRIM_476 TRIM_476 TRIM_476 TRIM_375 TRIM_375 TRIM_375
16	HTA080	80.000	TRIM_373

MEMDED	TADLE	
MEMBER		
FRAME	LINE E	
MARK	PART	LENGTH
WF-1	W1615825	129.000
WF-2	W1615825	129.000
WF-3	W1615825	226.750
DJ-1	J08C060	72.000
E-1	08E3060	323.625
E-2	08E3060	287.625
G-6	08C060	226.500
G-7	08C060	259.000

CON	CONNECTION PLATES					
FRA	FRAME LINE E					
	MARK/PART					
1	MXH					
2	GFI01					
$\frac{1}{3}$	GCI04					
4	GCI03					

FLANGE BRACE					
FRAI	ME LINE E				
$\triangle ID$	MARK/PART				
1	FBC				
2	FBC				

# SIDEWALL FRAMING PLAN

### GENERAL NOTES

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

**CABLE** CA02- = 1/4" CABLE CA03- = 3/8" CABLE RD05- = 5/8" ROD RD06- = 3/4" ROD RD07- = 7/8" ROD RD08- = 1" RODCA04- = 1/2" CABLE RD09- = 1 1/8" ROD $RD10- = 1 \frac{1}{4}$  ROD

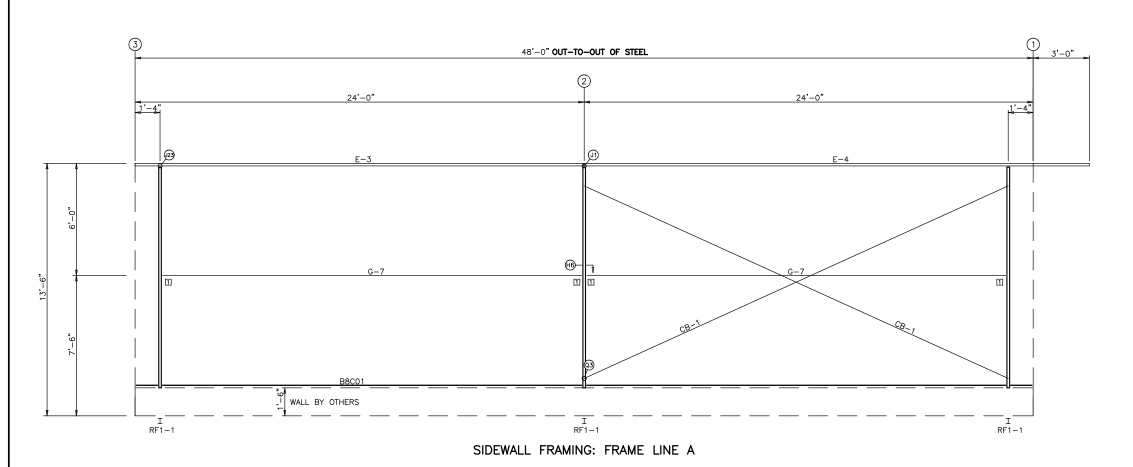
- 2. ROD/CABLE BRACING THAT OCCURS IN FLUSH OR INSET GIRT CONDITIONS WILL REQUIRE FIELD SLOTTING OF GIRT WEBS TO ALLOW FOR BRACING.
- 3. FRAMED OPENINGS WHICH ARE FIELD LOCATED WILL REQUIRE FIELD CUTTING OF GIRTS AND SHEETING.
- 4. FOR WALL PANEL, USE O" START DIMENSION IF NO START/FINISH DIMENSIONS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

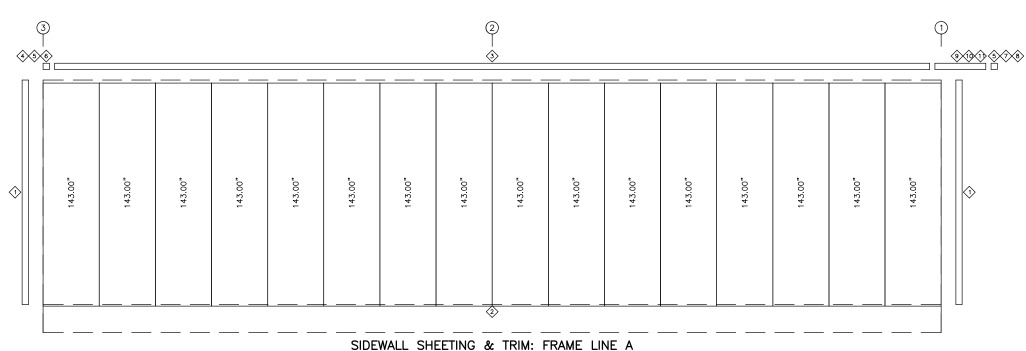
GTH	MBS CRF CSS 11/ MBS CRF CSS 11/
/4" /4"	MBS C
	ISSUE ANCHOR RODS BUILDING DEPARTMENT REVIEW
	a Avenue

84324 RYAN THURGOOD STABLE
165 E INDIAN TRAIL RD, MANTUA, UT 84
CUSTOMER NAME
CUSTOMER NAME
SES JOHNSON CONSTURCTION
PRESTON, ID 83263
CO24A0899A
SHEET TITLE
C24A0899A

SSIONAL EN No. 11306011 RYAN H. WARREN 11/13/2024 Wa

OF





PANELS: 26 Ga. RPW - Terra Cotta PVDF

TRIM	1 TABLE		
FRAI	ME LINE A		
♦ID	PART	LENGTH	DETAIL
1	COB242	242.000	TRIM_353
2	BSC121	121.000	TRIM_367
3	LBU121	121.000	TRIM_446
4	H4000N	10.120	TRIM_501
5	RSCE	9.250	TRIM_501
6	RSCL	9.250	TRIM_501
7	H4000N	10.120	TRIM_501
8	RSCR	9.250	TRIM_501
9	HTD121	121.000	TRIM_476
10	ETL1121	121.000	TRIM_476
11	LBU121	Use Drop	TRIM_476

	<u>'</u>	
MEMBER	: TABLE	
FRAME		
MARK	PART	LENGTH
E-3	08E3060	287.625
E-4	08E3060	323.625
G-7	08C060	259.000
CB-1	RD08-	307.000

CON	NECTION	PLATES
	ME LINE	Α
	MARK/P	ART
1	GFI01	

RYAN THURGOOD STABLE
165 E INDIAN TRAIL RD, MANTUA, UT 84324
CUSTOMER NAME
SS JOHNSON CONSTURCTION
PRESTON, ID 83263
JOBNUMBER
C24A0899A

SSIONAL EN No. 11306011 RYAN H. WARREN 11/13/2024

E4 OF

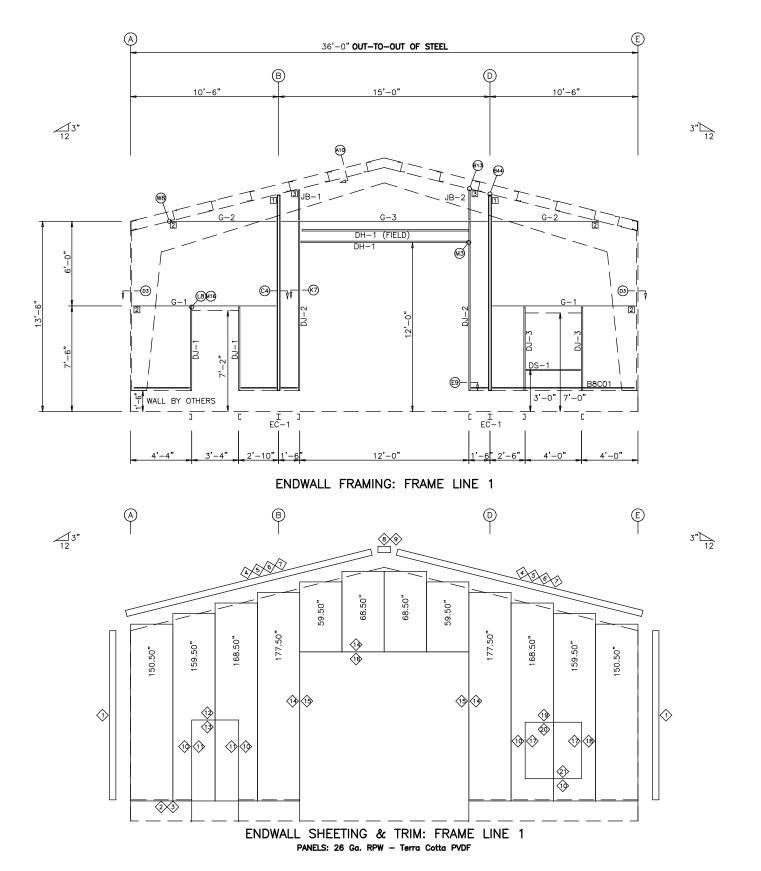
# SIDEWALL FRAMING PLAN

## GENERAL NOTES

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

CABLE CA02- = 1/4" CABLE CA03- = 3/8" CABLE RD05- = 5/8" ROD RD06- = 3/4" ROD RD07- = 7/8" ROD RD08- = 1" RODCA04- = 1/2" CABLE  $RD09- = 1 \frac{1}{8}$  ROD  $RD10- = 1 \frac{1}{4}$  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.



BOLT TABLE
FRAME LINE 1
LOCATION QUAN TYPE DIA LENGT
Columns/Raf 8 A325 1/2" 2"

TRIM TABLE         FRAME LINE 1           ◇ID PART         LENGTH         DETAIL           1 COB242         242.000         TRIM_353           2 BSC121         121.000         TRIM_367           3 BSC121         Use Drop         TRIM_367           4 RSN242         242.000         TRIM_481           5 FEB120         Use Drop         TRIM_481           6 ETR1121         121.000         TRIM_481           7 SCT121         121.000         TRIM_481           8 RSN242         242.000         TRIM_507           9 SCT121         121.000         TRIM_478           10 CC8121         121.000         TRIM_375           11 JTA087         87.000         TRIM_373           12 CW8040         40.000         TRIM_375           13 HTA044         44.000         TRIM_375           15 JTA145         145.000         TRIM_373           16 HTA148         148.000         TRIM_373           17 JTA087         87.000         TRIM_373           18 CC8121         Use Drop         TRIM_375           19 CW8052         52.000         TRIM_374           20 HTA080         80.000         TRIM_374           21 STA076	 	0 1.020	<u>'/                                    </u>
OID         PART         LENGTH         DETAIL           1         COB242         242.000         TRIM_353           2         BSC121         121.000         TRIM_367           3         BSC121         Use Drop         TRIM_367           4         RSN242         242.000         TRIM_481           5         FEB120         Use Drop         TRIM_481           6         ETR1121         121.000         TRIM_481           7         SCT121         121.000         TRIM_481           8         RSN242         242.000         TRIM_507           9         SCT121         121.000         TRIM_507           10         CC8121         121.000         TRIM_375           11         JTA087         87.000         TRIM_373           12         CW8040         40.000         TRIM_373           13         HTA044         44.000         TRIM_375           15         JTA145         145.000         TRIM_373           16         HTA148         148.000         TRIM_373           17         JTA087         87.000         TRIM_373           18         CC8121         Use Drop         TRIM_375			·
1 COB242 242.000 TRIM_353 2 BSC121 121.000 TRIM_367 3 BSC121 Use Drop TRIM_367 4 RSN242 242.000 TRIM_481 5 FEB120 Use Drop TRIM_481 6 ETR1121 121.000 TRIM_481 7 SCT121 121.000 TRIM_481 8 RSN242 242.000 TRIM_481 8 RSN242 242.000 TRIM_507 9 SCT121 121.000 TRIM_478 10 CC8121 121.000 TRIM_375 11 JTA087 87.000 TRIM_375 12 CW8040 40.000 TRIM_375 13 HTA044 44.000 TRIM_375 13 HTA044 44.000 TRIM_375 15 JTA145 145.000 TRIM_373 14 CC8145 145.000 TRIM_373 15 JTA145 145.000 TRIM_373 16 HTA148 148.000 TRIM_373 17 JTA087 87.000 TRIM_373 18 CC8121 Use Drop TRIM_375 19 CW8052 52.000 TRIM_375 20 HTA080 80.000 TRIM_375		T. =	I S S T L L
2 BSC121			
4 RSN242         242.000         TRIM_481           5 FEB120         Use Drop         TRIM_481           6 ETR1121         121.000         TRIM_481           7 SCT121         121.000         TRIM_481           8 RSN242         242.000         TRIM_507           9 SCT121         121.000         TRIM_478           10 CC8121         121.000         TRIM_375           11 JTA087         87.000         TRIM_373           12 CW8040         40.000         TRIM_375           13 HTA044         44.000         TRIM_375           15 JTA145         145.000         TRIM_373           16 HTA148         148.000         TRIM_373           17 JTA087         87.000         TRIM_374           18 CC8121         Use Drop         TRIM_375           19 CW8052         52.000         TRIM_375           20 HTA080         80.000         TRIM_374			
4 RSN242         242.000         TRIM_481           5 FEB120         Use Drop         TRIM_481           6 ETR1121         121.000         TRIM_481           7 SCT121         121.000         TRIM_481           8 RSN242         242.000         TRIM_507           9 SCT121         121.000         TRIM_478           10 CC8121         121.000         TRIM_375           11 JTA087         87.000         TRIM_375           12 CW8040         40.000         TRIM_375           13 HTA044         44.000         TRIM_375           15 JTA145         145.000         TRIM_375           16 HTA148         148.000         TRIM_373           17 JTA087         87.000         TRIM_374           18 CC8121         Use Drop         TRIM_375           19 CW8052         52.000         TRIM_375           20 HTA080         80.000         TRIM_374	2 BSC121	121.000	
5   FEB120         Use Drop         TRIM_481           6   ETR1121         121.000         TRIM_481           7   SCT121         121.000         TRIM_481           8   RSN242         242.000         TRIM_507           9   SCT121         121.000         TRIM_478           10   CC8121         121.000         TRIM_375           11   JTA087         87.000         TRIM_373           12   CW8040         40.000         TRIM_375           13   HTA044         44.000         TRIM_375           15   JTA145         145.000         TRIM_375           16   HTA148         148.000         TRIM_373           17   JTA087         87.000         TRIM_374           18   CC8121         Use Drop         TRIM_375           19   CW8052         52.000         TRIM_375           20   HTA080         80.000         TRIM_374	3 BSC121	Use Drop	TRIM_367
5   FEB120         Use Drop         TRIM_481           6   ETR1121         121.000         TRIM_481           7   SCT121         121.000         TRIM_481           8   RSN242         242.000         TRIM_507           9   SCT121         121.000         TRIM_478           10   CC8121         121.000         TRIM_375           11   JTA087         87.000         TRIM_373           12   CW8040         40.000         TRIM_375           13   HTA044         44.000         TRIM_375           15   JTA145         145.000         TRIM_375           16   HTA148         148.000         TRIM_373           17   JTA087         87.000         TRIM_374           18   CC8121         Use Drop         TRIM_375           19   CW8052         52.000         TRIM_375           20   HTA080         80.000         TRIM_374	4 RSN242	242.000	TRIM_481
7   SCT121   121.000   TRIM_481   8   RSN242   242.000   TRIM_507   9   SCT121   121.000   TRIM_478   10   CC8121   121.000   TRIM_375   11   JTA087   87.000   TRIM_373   12   CW8040   40.000   TRIM_375   13   HTA044   44.000   TRIM_375   14   CC8145   145.000   TRIM_375   15   JTA145   145.000   TRIM_375   16   HTA148   148.000   TRIM_373   17   JTA087   87.000   TRIM_375   18   CC8121   Use Drop   TRIM_375   19   CW8052   52.000   TRIM_375   20   HTA080   80.000   TRIM_374	5 FEB120	Use Drop	TRIM_481
7   SCT121   121.000   TRIM_481   8   RSN242   242.000   TRIM_507   9   SCT121   121.000   TRIM_478   10   CC8121   121.000   TRIM_375   11   JTA087   87.000   TRIM_373   12   CW8040   40.000   TRIM_375   13   HTA044   44.000   TRIM_375   14   CC8145   145.000   TRIM_375   15   JTA145   145.000   TRIM_375   16   HTA148   148.000   TRIM_373   17   JTA087   87.000   TRIM_375   18   CC8121   Use Drop   TRIM_375   19   CW8052   52.000   TRIM_375   20   HTA080   80.000   TRIM_374	6 ETR1121	121.000	TRIM_481
9   SCT121   121.000   TRIM_478   10   CC8121   121.000   TRIM_375   11   JTA087   87.000   TRIM_373   12   CW8040   40.000   TRIM_375   13   HTA044   44.000   TRIM_373   14   CC8145   145.000   TRIM_375   15   JTA145   145.000   TRIM_373   16   HTA148   148.000   TRIM_373   17   JTA087   87.000   TRIM_374   18   CC8121   Use Drop   TRIM_375   19   CW8052   52.000   TRIM_375   20   HTA080   80.000   TRIM_374		121.000	TRIM 481
9   SCT121   121.000   TRIM_478   10   CC8121   121.000   TRIM_375   11   JTA087   87.000   TRIM_373   12   CW8040   40.000   TRIM_375   13   HTA044   44.000   TRIM_373   14   CC8145   145.000   TRIM_375   15   JTA145   145.000   TRIM_373   16   HTA148   148.000   TRIM_373   17   JTA087   87.000   TRIM_374   18   CC8121   Use Drop   TRIM_375   19   CW8052   52.000   TRIM_375   20   HTA080   80.000   TRIM_374	8 RSN242	242.000	TRIM 507
10     CC8121     121.000     TRIM_375       11     JTA087     87.000     TRIM_373       12     CW8040     40.000     TRIM_375       13     HTA044     44.000     TRIM_373       14     CC8145     145.000     TRIM_375       15     JTA145     145.000     TRIM_373       16     HTA148     148.000     TRIM_373       17     JTA087     87.000     TRIM_374       18     CC8121     Use Drop     TRIM_375       19     CW8052     52.000     TRIM_375       20     HTA080     80.000     TRIM_374		121.000	
11     JTA087     87.000     TRIM_373       12     CW8040     40.000     TRIM_375       13     HTA044     44.000     TRIM_373       14     CC8145     145.000     TRIM_375       15     JTA145     145.000     TRIM_373       16     HTA148     148.000     TRIM_373       17     JTA087     87.000     TRIM_374       18     CC8121     Use Drop     TRIM_375       19     CW8052     52.000     TRIM_375       20     HTA080     80.000     TRIM_374			TRIM 375
12     CW8040     40.000     TRIM_375       13     HTA044     44.000     TRIM_373       14     CC8145     145.000     TRIM_375       15     JTA145     145.000     TRIM_373       16     HTA148     148.000     TRIM_373       17     JTA087     87.000     TRIM_374       18     CC8121     Use Drop     TRIM_375       19     CW8052     52.000     TRIM_375       20     HTA080     80.000     TRIM_374		87.000	_
13     HTA044     44.000     TRIM_373       14     CC8145     145.000     TRIM_375       15     JTA145     145.000     TRIM_373       16     HTA148     148.000     TRIM_373       17     JTA087     87.000     TRIM_374       18     CC8121     Use Drop     TRIM_375       19     CW8052     52.000     TRIM_375       20     HTA080     80.000     TRIM_374			
14     CC8145     145.000     TRIM_375       15     JTA145     145.000     TRIM_373       16     HTA148     148.000     TRIM_373       17     JTA087     87.000     TRIM_374       18     CC8121     Use Drop     TRIM_375       19     CW8052     52.000     TRIM_375       20     HTA080     80.000     TRIM_374			
15     JTA145     145.000     TRIM_373       16     HTA148     148.000     TRIM_373       17     JTA087     87.000     TRIM_374       18     CC8121     Use Drop     TRIM_375       19     CW8052     52.000     TRIM_375       20     HTA080     80.000     TRIM_374			
16       HTA148       148.000       TRIM_373         17       JTA087       87.000       TRIM_374         18       CC8121       Use Drop       TRIM_375         19       CW8052       52.000       TRIM_375         20       HTA080       80.000       TRIM_374			
17     JTA087     87.000     TRIM_374       18     CC8121     Use Drop     TRIM_375       19     CW8052     52.000     TRIM_375       20     HTA080     80.000     TRIM_374			
18 CC8121 Use Drop TRIM_375 19 CW8052 52.000 TRIM_375 20 HTA080 80.000 TRIM_374			
19 CW8052 52.000 TRIM_375 20 HTA080 80.000 TRIM_374			
20 HTA080 80.000 TRIM_374			
21/31/10/0   /0.000			
	_ Z1 31A070	1 /0.000	

MEMBER	TABLE	
FRAME	LINE 1	
MARK	PART	LENGTH
EC-1	W8x18	161.125
DJ-1	J08C060	72.000
DJ-2	J08C060	144.000
DJ-3	J08C060	72.000
DH-1	J08C060	144.000
DS-1	J08C060	48.000
G-1	08C060	119.250
G-2	08C060	86.500
G-3	08C060	167.000
JB-1	J08C060	21.625
JB-2	J08C060	21.625

CON	NECTION PLATES	
FRAME LINE 1		
	MARK/PART	
1	CSR04	
2	GCC03&bt	
3	CSR07	

# ENDWALL FRAMING PLAN

### GENERAL NOTES

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

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

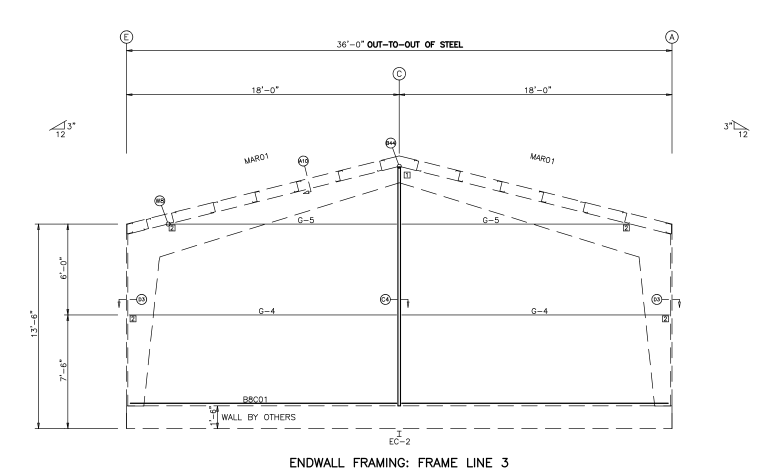
OF GIRT WEBS TO ALLOW FOR BRACING.

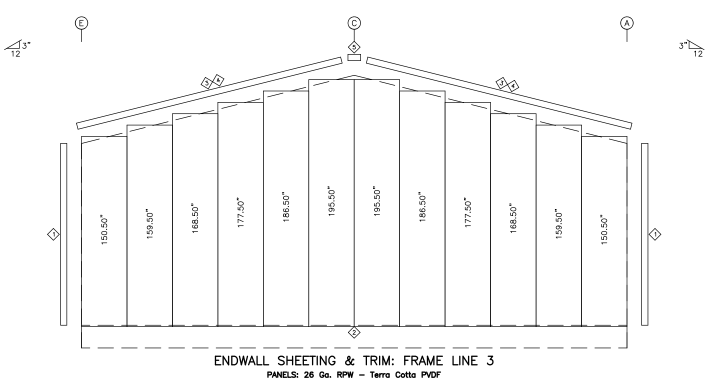
- FRAMED OPENINGS WHICH ARE FIELD LOCATED WILL REQUIRE FIELD CUTTING OF GIRTS AND SHEETING.
- 4. FOR WALL PANEL, USE O" START DIMENSION IF NO START/FINISH DIMENSIONS ARE SHOWN.
- 5. THIS DRAWING IS NOT TO SCALE.

		OD STABLE	165 E INDIAN TRAIL RD, MANTUA, UT 84324		SS JOHNSON CONSTURCTION	3263	SHEET TITLE	
	PROJECT NAME	RYAN THURGOOD STABLE	165 E INDIAN TF	CUSTOMER NAME	SS JOHNSON C	PRESTON, ID 83263	JOB NUMBER	C24A0899A
No. 11306011 RYAN H. WARREN 11/13/2024		N N	Secretary S. M.					
	ilding	netal	turer.	za	or c	90000 10000		_

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E5 OF





BOLT TABLE				
FRAME LINE 3				
LOCATION	QUAN	TYPE	DIA	LENGTH
Columns/Raf	8	A325	1/2"	2"
TDIM TADIE				

TRIM TABLE			
FRAI	ME LINE 3		
♦ID	PART	LENGTH	DETAIL
1	COB242	242.000	TRIM_353
2	BSC121	121.000	TRIM_367
3	FEB120	Use Drop	TRIM_398
4	RSN242	242.000	TRIM_398
5	RSN242	242.000	TRIM_507

MEMBER		
FRAME	LINE 3	
MARK	PART	LENGTH
EC-2	W8x18	183.625
G-4	08C060	209.250
G-5	08C060	176.500

	CON	NECTION ME LINE	PLATES
	3		
		MARK/P/	4RT
	1	CSR04	
	2	GCC03&	bt

# STEEL BUILDINGS 1700 East Louise Avenue BUILDIN STEEL BUILDINGS 1700 East Louise Avenue BUILDING STEEL BUILDINGS

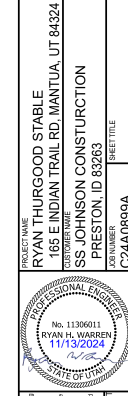
# ENDWALL FRAMING PLAN

### GENERAL NOTES

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

ROD		<u>CABLE</u>
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.



deduce. The cleavings and the metal gay which they represent are the cortine Meda Busing Naminatorer, controlled wheat Busing Naminatorer spease on these dawings is preasen on these dawings is peach by the Meda Busing and the series of the project or gives or dever as or and does not serve as or and the project engineer of record and orbits on strand as such.

SHEET

EGOF 13