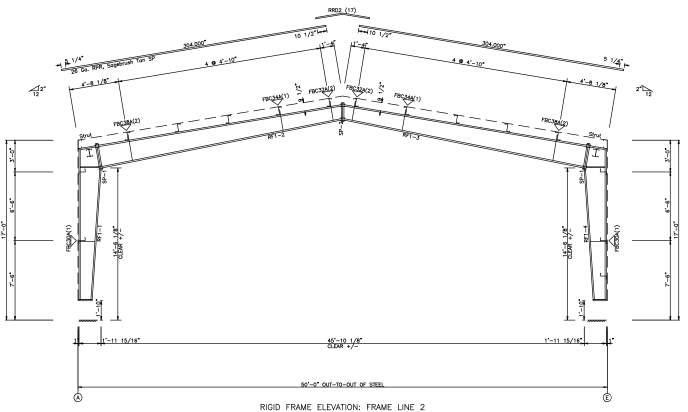


SPLICE P	LATE	& B	OLT	TABLE					
Mark	Qty Top	Bot	Int	Туре	Dia	Length	Width	Thick	Length
SP-1 SP-2	4	4 4	00	A325 A325	1.000 0.625		6" 6"	3/4" 5/8"	2'-7 3/4" 1'-8 1/2"

MEMBER	TABLE			
Mark	Web Depth Start/End	Web Plate	Outside Flange	Inside_Flange
RF1-1	12.0/23.0	Thick Length 0,220 147.8	W x Thk x Length 6 x 5/16" x 171.7	W x Thk x Length 6 x 5/8" x 148.1
RF1-2	23.0/18.5 23.0/19.0	0.313 27.0 0.188 124.1	8 x 1/2" x 19.7 6 x 5/16" x 124.1	6 x 5/8" x 124.2
	19.0/14.0	0.150 157.8	6 x 3/8" x 157.8	6 x 3 [′] /8" x 155.5
RF1-3	14.0/19.0	0.150 157.8 0.188 124.1	6 x 3/8" x 157.8 6 x 5/16" x 124.1	6 x 3/8" x 155.5 6 x 5/8" x 124.2
RF1-4	18.5/23.0	0.313 27.0	8 x 1/2" x 19.7	6 x 5/8" x 148.1
	23.0/12.0	0.220 147.8	6 x 5/16" x 171.7	



GENERAL NOTES

- 1. \bigcirc INDICATES FLANGE BRACING LOCATIONS. (1) = ONE SIDE; (2) = TWO SIDES.
- 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.

SSOE	DWN	CHK	CHK ENG	щ	DATE
ANCHOR BOLTS	MBS	CNB	MZA	agr	07/20/2023
PERMITS	MBS	SIB	MZA	-DB	07/20/2023
FINALS	CMB	WLR.	MZA	9DR	08/09/2023

PROJECTIONE
PROJECT COMBE 50 X 50
5445 S 600 W, RIVERDALE, UT 84405
GISTOMEN WAR
ROCKY MOUNTAIN STRUCTURES
MORGAN, UT 84950
AMORGAN, UT 84950



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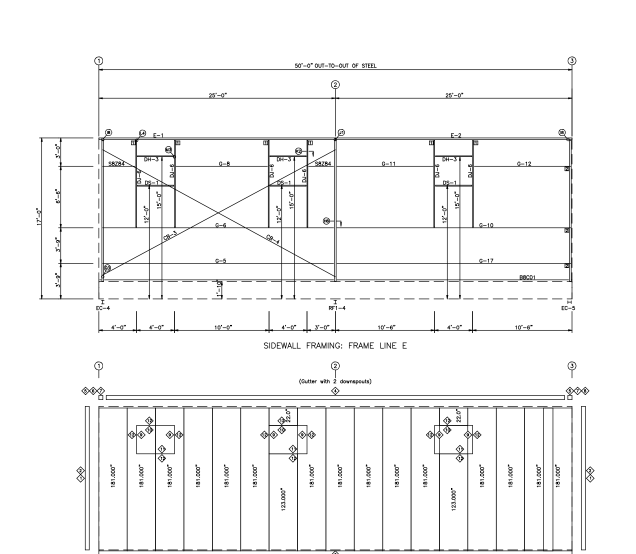
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E2 of 6



SIDEWALL SHEETING & TRIM: FRAME LINE E PANELS: 26 Ga. RPW - Sagebrush Tan SP

	1 TABLE ME LINE E		
	PART	LENGTH	DETAIL
1	COB242	242.000	
2	MFR121	121.000	TRIM_353
3	BSC121	121.000	TRIM_367
4	GSN242	242.000	TRIM_451
5	H4000N	10.120	_
6	RSCL	9.250	
7	RSCE	9.250	
8	RSCR	9.250	
9	JTA087	87.000	TRIM_374
10	HTA080	80.000	TRIM_374
11	HTD096	96.000	TRIM_374
12	CC8121	121.000	GD0005

	I MEMBER	TABLE	
	FRAME	INF F	
ı		PART	LENGTH
١	MARK		
	DJ-6	J08C060	103.000
	DH-3	J08C060	48.000
	DS-1	J08C060	48.000
	E-1	95E2099	299.625
	E-2	95E2099	299.625
	G-5	087060	282.000
	G-6	087099	282.000
	G-8	08Z060	114.000
	G-10	08Z099	293.250
	G-11	087060	116.500
	G-12	08Z060	122.750
	G-17	08Z060	293.250
	S8784	087060	FIELD CUT
	CB-3	RD06-	343.000
	CB-4	RD06-	347.000

ĺ	CON	INECTION PL	ATES
		MARK/PART	
	1	JCE02	
	2	GCC03&bt	

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
DDAG	4" DOD	

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.
- FOR WALL PANEL, USE 0" START DIMENSION IF NO START/FINISH DIMENSIONS ARE SHOWN.
- 5. THIS DRAWING IS NOT TO SCALE.

|--|

NZ NZ NZ

MBS CMB MBS CMB CMB WLR

ANCHOR BOLTS
PERMITS
FINALS

DAVE COMBE SO X .

DAVE COMBE SO X .

DAVE SO W. RIVEF

SA45 S 600 W, RIVEF

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ORDORAN UT 84050

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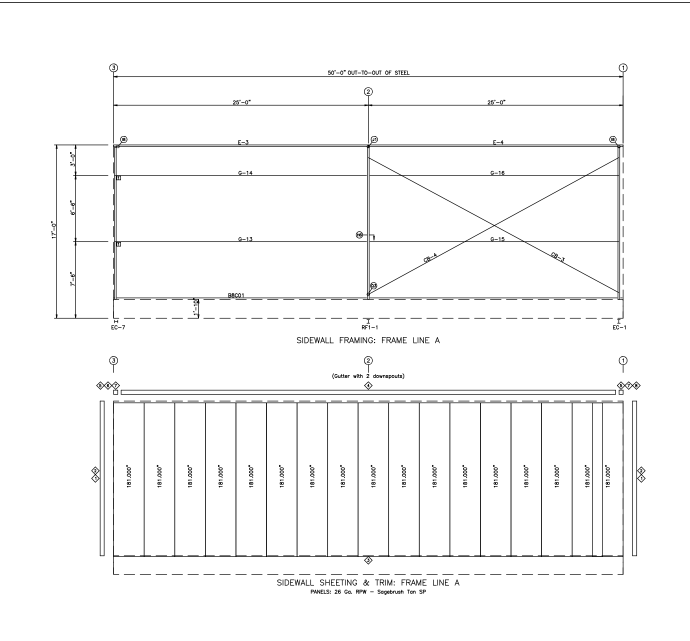
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SECOND RIVER

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TOIL	1 TABLE		
FRAI	ME LINE A		
♦ID	PART	LENGTH	DETAIL
1	COB242	242.000	
2	MFR121	121.000	TRIM_353
3	BSC121	121.000	TRIM_367
4	GSN242	242.000	TRIM_451
5	H4000N	10.120	
6	RSCL	9.250	
7	RSCE	9.250	
8	RSCR	9.250	

FRAME		
MARK		LENGTH
E-3	95E2060	299.625
E-4	95E2060	299.625
G-13	08Z099	293.250
G-14	08Z075	293.250
G-15	08Z099	282.000
G-16	08Z075	282.000
CB-3	RD06-	343.000
CB-4	RD06-	347.000
	FRAME MARK E-3 E-4 G-13 G-14 G-15 G-16 CB-3	E-3 95E2060 E-4 95E2060 G-13 08Z099 G-14 08Z075 G-15 08Z099 G-16 08Z075 CB-3 RD06-

CONNECTION PLATES FRAME LINE A

DID MARK/PART

1 GCC03&bt

	Е	_	١	_		
	CHK		CMB			
	DWN	MBS	NBS	CMB		
_						
	SSUE	S				
	l	POLT	ERMITS			
	l	띥	RMITS	MIS		

JDB 07/20/2023 JDB 07/20/2023 JDB 08/09/2023

DSSI	ANCHOR BOLTS	PERMITS	FINALS				
		VERLOO, IN 46793	X: (260) 837-7384 D. SWANSEA, SC 28160	X: (803) 568-2121	25.	x: (435) 919-3101	

PROJECTIVANE
DAVE COMBE 50 X 50
5445 S 600 W, RIVERDALE, UT 84405
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MORGAN, UT 84050
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5. THIS DRAWING IS NOT TO SCALE.

ROD

RD05- = 5/8" ROD

RD06- = 3/4" ROD

RD07- = 7/8" ROD

RD08- = 1" ROD

RD09- = 1 1/8" ROD

RD10- = 1 1/4" ROD

SIDEWALL FRAMING PLAN

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 0" START DIMENSION IF NO START/FINISH DIMENSIONS ARE SHOWN.

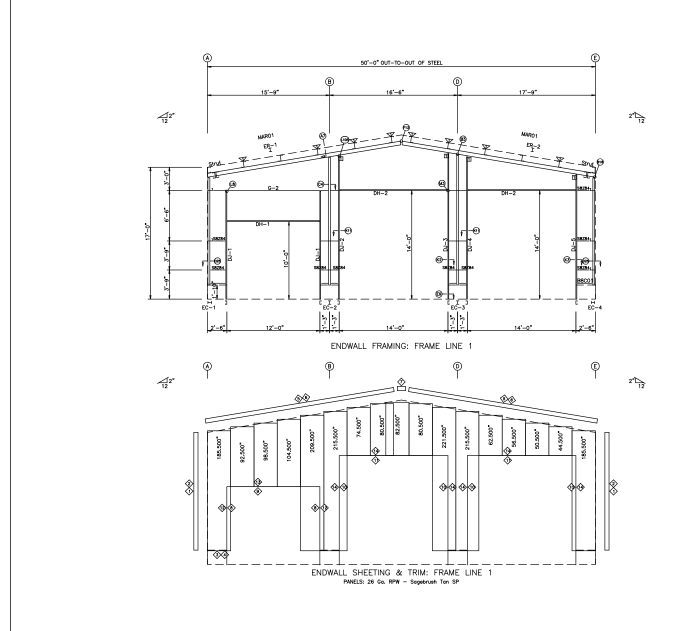
CABLE

CA02- = 1/4" CABLE

CA03- = 3/8" CABLE

CA04- = 1/2" CABLE

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



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

	1 TABLE ME LINE 1		
♦ID_	PART	LENGTH	DETAIL
1	C0B242	242.000	
2	MFR121	121.000	TRIM 353
l 3	BSC121	121.000	TRIM 367
4	BSC121	Use Drop	TRIM 367
l ś.	RSN121	121.000	TRIM 398
6	RSN242	242,000	TRIM 398
7	MPAN02	26.440	
l á	JTA121	121.000	TRIM_373
9	HTA148	148.000	TRIM 373
10	JTA169	169.000	TRIM_373
	HTA172	172.000	TRIM_373
12	CC8121	121.000	GD0005
	CC8145	145.000	GD0005
<u> 14</u>	CC8169	169.000	GD0005

Т			
	MEMBER	: TABLE	
	FRAME	LINE 1	
	MARK	PART	LENGTH
	FC-1	W8x10	161.813
	EC-2	W8x10	192.125
	EC-3	W8x18	196.250
	EC-4	W8x10	161.813
	FR-1	W12x14	303.875
	FR-2	W12x14	303.875
	DJ-1	J08C060	168.000
	DJ-2	J08C060	212.063
	DJ-3	J08C060	216.063
	DJ-4	J08C060	211.063
	DJ-5	J08C060	183.063
	DH-1	J08C060	144.000
	DH-2	J08C060	168.000
	S8Z84	08Z060	FIELD CUT
	G-2	087060	173.125

FLAN FRAI			
∇ID	# SIDES	MARK	CLIP
1	1	FBC32	

CON	NECTION	PLATES
		1 01100
	ME LINE	1
	MARK/P	ART
1	JCS02	

ENDWALL FRAMING PLAN

GENERAL NOTES

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

ROD		CABLE	
RD05-	= 5/8" ROD	CA02-	= 1/4" CABLE
	= 3/4" ROD		= 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.

			STH		
ISSUE	OWN	CHK	ENG	34	Ш
R BOLTS	MBS	CMB	MZA	JDB	0
	NBS	CMB	MZA	agr	0
	CMB	M.R.	MZA	ADB	9

ANCHOR	PERMITS	FINALS			L	
E. O.	PARKWAY, WATERLOO.	200 WHETSTONE RD, SWANSEA, SC 29160	5) 568-2100 FAX: (803) 568-2121	-5407 FAX: (972) 5	S) 919-3100 FAX: (435) 919-3101	

305 INDUSTRA PHONE: (280)	PO BOX 1006, 2 PHONE: (803)	600 APACH PHONE: (972)	1050 WATERY

PROJECTIVATE
DAVE COMBE 50 X 50
5445 S 600 W, RIVERDALE, UT 84405
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ROCKY MOUNTAIN STRUCTURES
MORGAN, UT 84405
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ANDROGAN, UT 84405



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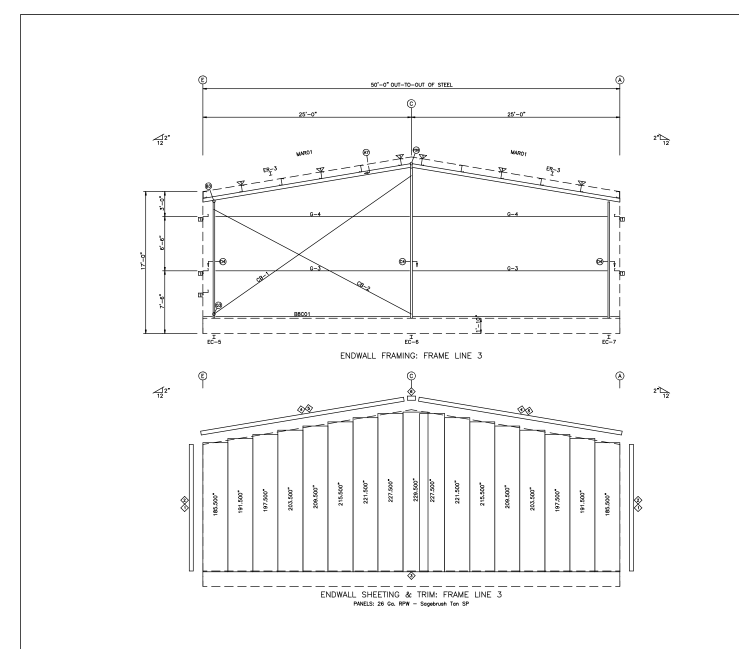
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BOLT TABLE FRAME LINE 3				
LOCATION	QUAN	TYPE	DIA	LENGTH
ER-3/ER-3	4	A325	7/8"	3"
Columns/Raf	4	A325	1/2"	2"

			-
	TABLE MF LINF 3		
	PART	LENGTH	DETAIL
1	COB242	242.000	
2	MFR121	121.000	TRIM_353
3	BSC121	121.000	TRIM_367
4	RSN121	121.000	TRIM_398
5	RSN242	242.000	TRIM_398
6	MPAN02	26.440	

MEMBER TABLE FRAME LINE 3				
MARK	PART	LENGTH		
EC-5	W8x10	163.000		
EC-6	W8x10	210.000		
EC-7	W8x10	163.000		
ER-3	W12x26	303.875		
G-3	08Z099	271.000		
G-4	08Z089	271.000		
CB-1	RD05-	354.000		
CB-2	RD05-	330.000		

FLANGE BRACE TABLE FRAME LINE 3				
∇ID	# SIDES	MARK	CLIP	
1	1	FBC32		

CONNECTION PLATES FRAME LINE 3

DID MARK/PART
1 GCC03&bt

MZA MZ

CMB

PROJECTIVANE
PROJECTIVANE
BA45 S 600 W, RIVERDALE, UT 84405
CORTINUER WAVE
ROCKY MOUNTAIN STRUCTURES
MORGAN, UT 84050
CORNAMER
U23G0554A

ENDWALL FRAMING PLAN

GENERAL NOTES

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

CABLE ROD

RD05- = 5/8" ROD

RD06- = 3/4" ROD

RD07- = 7/8" ROD

RD08- = 1" ROD

RD09- = 1 1/8" ROD

RD10- = 1 1/4" ROD CAO2- = 1/4" CABLE CAO3- = 3/8" CABLE CAO4- = 1/2" CABLE

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