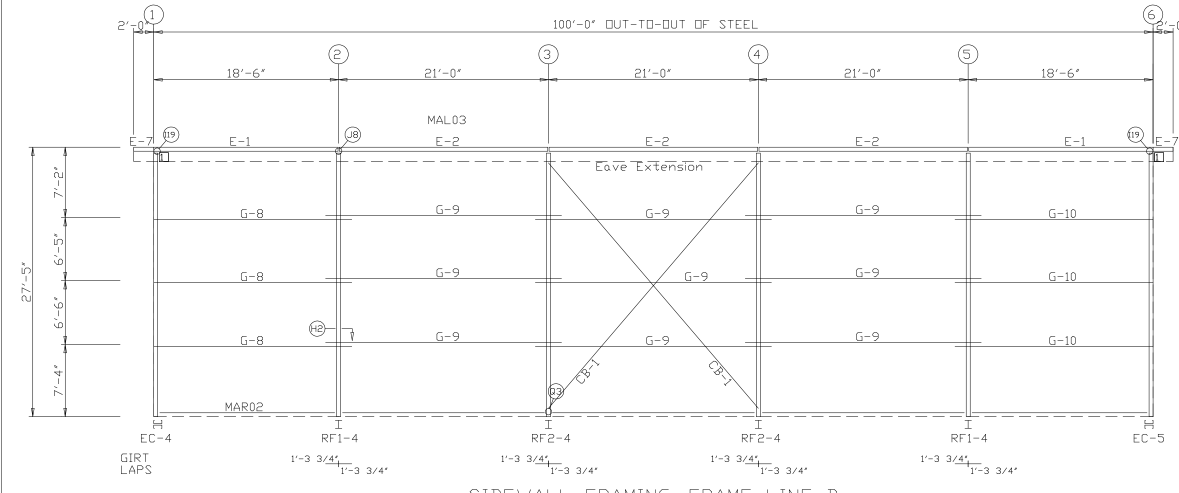
MEMDED	TADLE	
MEMBER	IABLE	
FRAME	LINE D	
MARK	PART	LENGTH
E-1	08E2060	17'-7 1/2"
E-2	08E2060	20'-0"
E-7	08E2060	1'-4"
G-8	08Z060	19'-9 1/2"
G-9	08Z060	23'-7 1/2"
G-10	08Z060	19'-9 1/2"
CB-1	RDB-	33'-3"

CONNECTION PLATES FRAME LINE D
OID MARK/PART
1 EWA01



SIDEWALL FRAMING: FRAME LINE D

SIDEWALL FRAMING PLAN

GENERAL NOTES

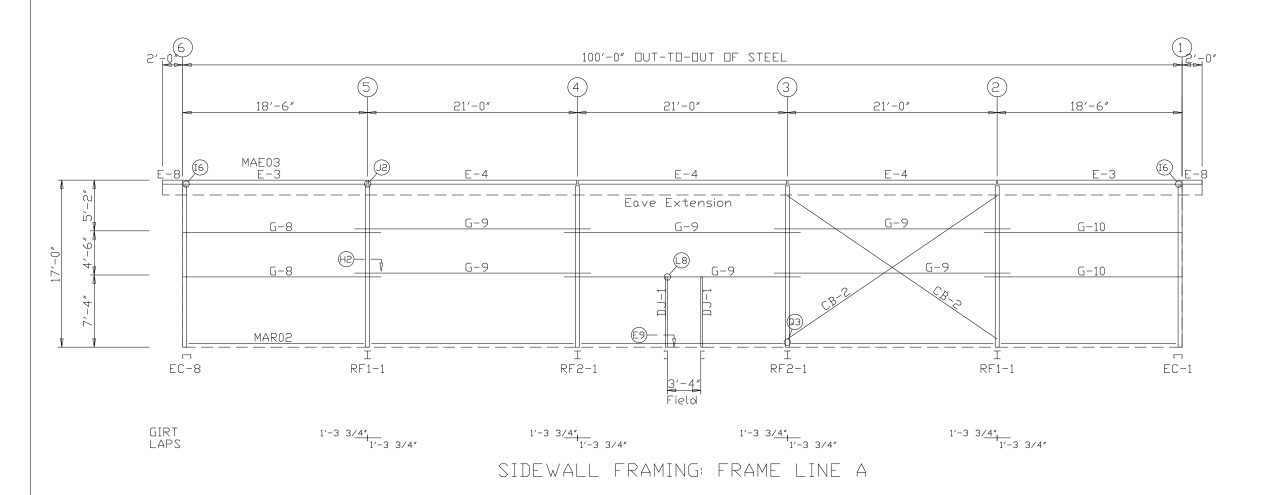
1. STD. ROD/CABLE SIZES PER PART PREFIX ARE:

ROD		CABLE
RDB-	= 5/8" ROD	CAA- = 1/4" CABLE
RDC-	= 3/4" ROD	CAB- = 3/8" CABLE
RDD-	= 7/8" R□D	CAC- = 1/2" CABLE
RDE-	= 1" R□D	
DDC_	- 1 1/0" DUD	

- RDF- = 1 1/8" RDD RDG- = 1 1/4" RDD
- 2. RDD/CABLE BRACING THAT DCCURS IN FLUSH DR INSET GIRT CONDITIONS WILL REQUIRE FIELD SLOTTING DF GIRT WEBS TO ALLOW FOR BRACING.
- 3. FRAMED OPENINGS WHICH ARE FIELD LOCATED WILL REQUIRE FIELD CUTTING OF GIRTS AND SHEETING.
- 4. THIS DRAWING IS NOT TO SCALE.

Thoma	s Molitor	RapidsetBuildings.com				
PROJECT	Thomas Molitor	PHDNE: 800.793.8555				
ID	DBS067649 SIDEWALL FRAMING					
	1355 Collins Rd.	DESIGN: MQZ			NBS	
ADDRESS	Belgrade, MT 59714	DATE: 3/ 9/20	SHEET 4	OF 21		

MEMBER	TABLE	
FRAME	LINE A	
MARK	PART	LENGTH
DJ-1	J08C060	7'-4"
E-3	08E2060	17'-7 1/2"
E-4	08E2060	20'-0"
E-8	08E2060	1'-4"
G-8	08Z060	19'-9 1/2"
G-9	08Z060	23'-7 1/2"
G-10	08Z060	19'-9 1/2"
CB-2	RDB-	26'-5"



<u>Sidewall framing plan</u>

GENERAL NOTES

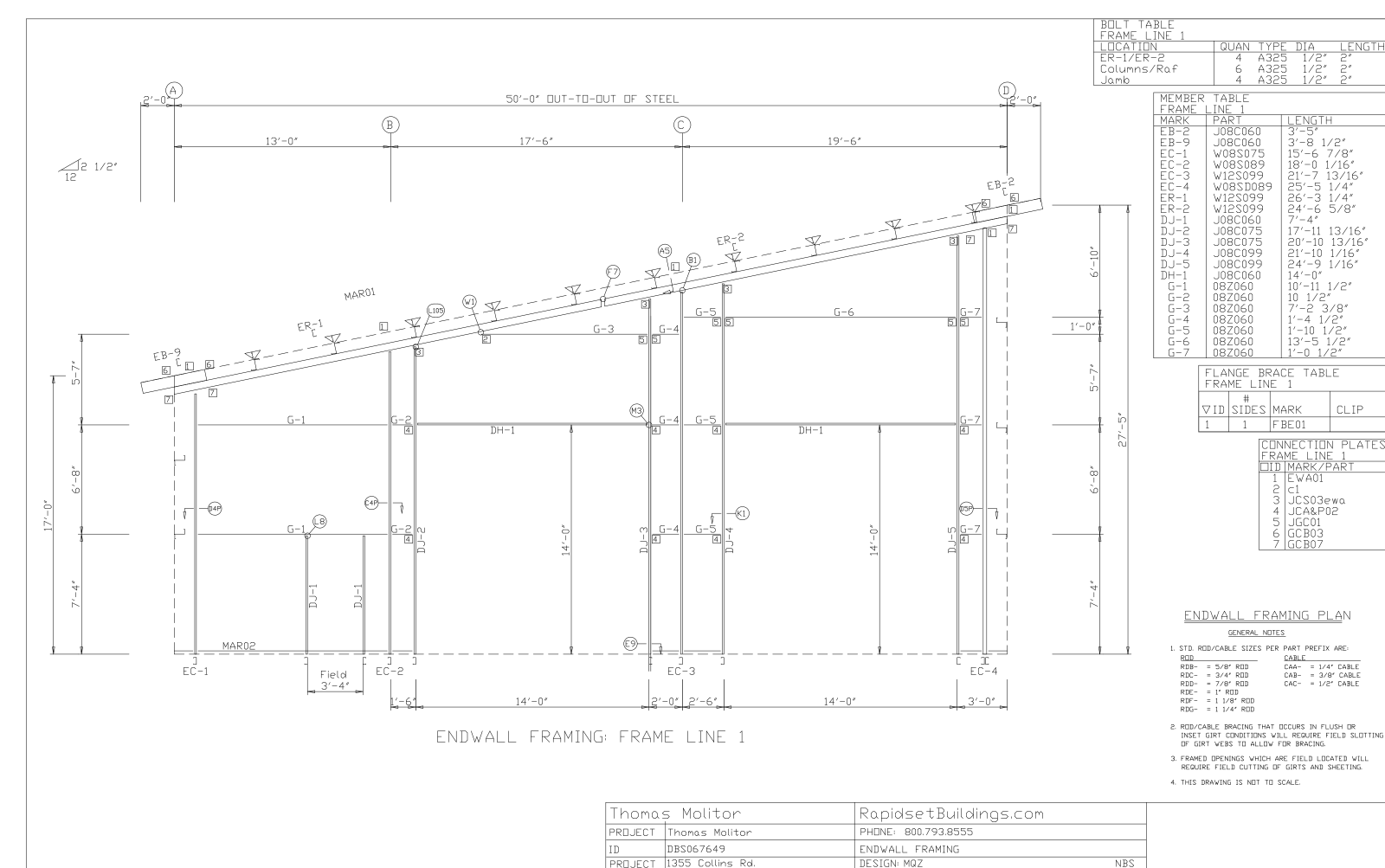
1. STD. ROD/CABLE SIZES PER PART PREFIX ARE:

ROD		CABLE
RDB-	= 5/8" ROD	CAA- = 1/4" CABLE
RDC-	= 3/4″ R□D	CAB- = 3/8" CABLE
RDD-	= 7/8" R□D	CAC- = 1/2" CABLE
RDE-	= 1" R□D	
DDC_	- 1 1/0* DUD	

RDF- = 1 1/8" RDD RDG- = 1 1/4" RDD

- 2. RDD/CABLE BRACING THAT DCCURS IN FLUSH DR INSET GIRT CONDITIONS WILL REQUIRE FIELD SLOTTING DF GIRT WEBS TO ALLOW FOR BRACING.
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- 4. THIS DRAWING IS NOT TO SCALE.

Thomas	5 Molitor	RapidsetBuildings.com	
PROJECT	Thomas Molitor	PHDNE: 800.793.8555	
ID	DBS067649	SIDEWALL FRAMING	
	1355 Collins Rd.	DESIGN: MQZ	NBS
ADDRESS	Belgrade, MT 59714	DATE: 3/ 9/20 SHEET 6 DF 21	

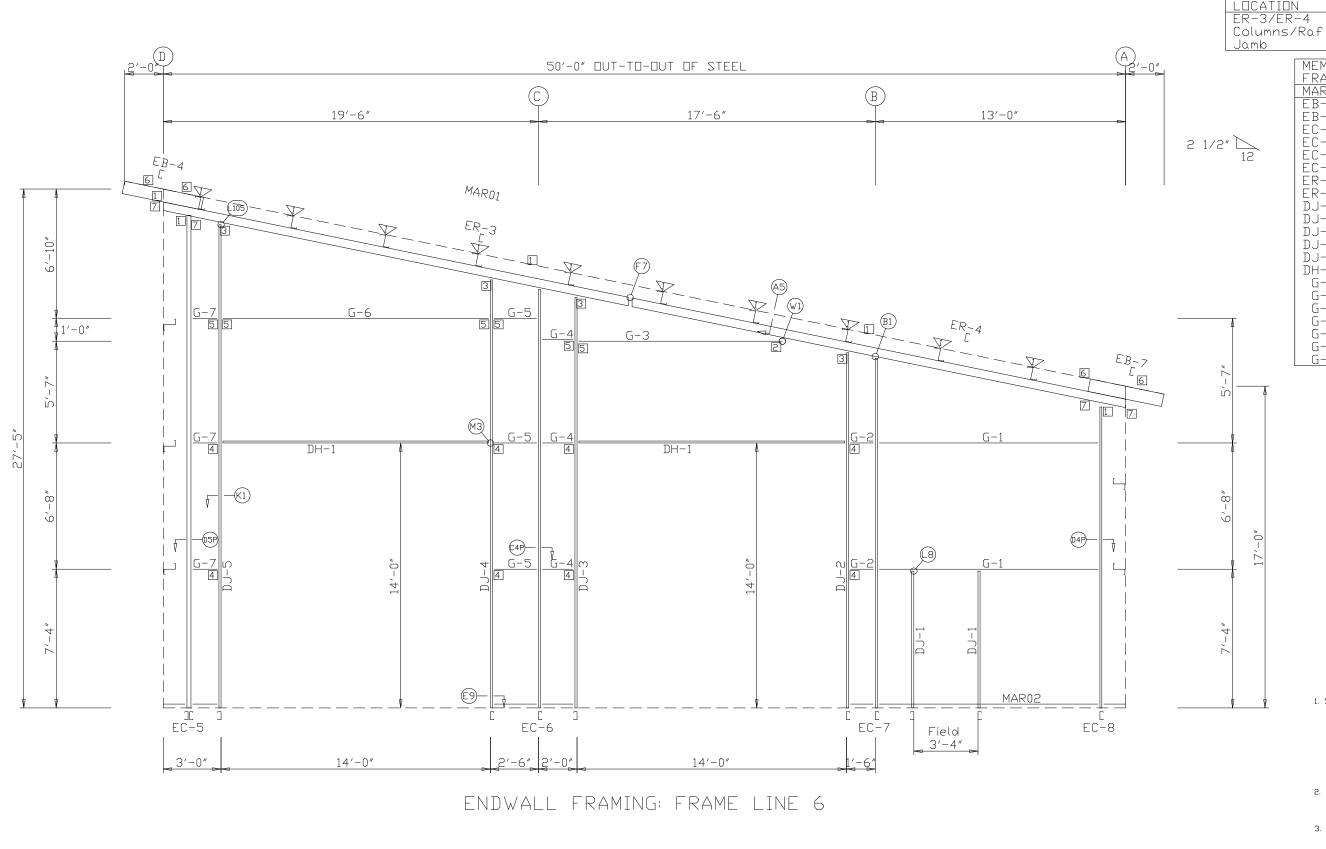


ADDRESS Belgrade, MT 59714

DATE: 3/ 9/20

SHEET 8

OF 21



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

MEMBER	TABLE	
FRAME	LINE 6	
MARK	PART	LENGTH
EB-4 EB-7 EC-5 EC-6 EC-7 EC-8 ER-4 DJ-1 DJ-3 DJ-1 G-1 G-3 G-4 G-6 G-7	J08C060 J08C060 W08SD089 W12S099 W08S075 W12S099 W12S099 J08C075 J08C075 J08C075 J08C099 J08C060 08Z060 08Z060 08Z060 08Z060	3'-5" 3'-8 1/2" 25'-5 1/4" 21'-7 13/16" 18'-0 1/16" 15'-6 7/8" 24'-6 5/8" 26'-3 1/4" 7'-4" 17'-11 13/16" 20'-10 13/16" 21'-10 1/16" 14'-0" 10'-11 1/2" 10 1/2" 7'-2 3/8" 1'-4 1/2" 1'-10 1/2" 13'-5 1/2" 1'-0 1/2"

FLANGE BRACE TABLE FRAME LINE 6						
∇ID	# SIDES	MARK	CLIP			
1	1	FBE01				

CONNECTION PLATES
FRAME LINE 6
DID MARK/PART
1 EWA01
2 c1
3 JCS03ewa
4 JCA&P02
5 JGC01
6 GCB03
7 GCB07

ENDWALL FRAMING PLAN

GENERAL NOTES

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

RDD				CABLE			
RDB-	=	5/8″	ROD	CAA-			
RDC-	=	3/4"	ROD	CAB-	=	3/8"	CABLE
RDD-	=	7/8"	ROD	CAC-	=	1/2"	CABLE
RDE-	=	1" RE	ID				

RDF- = 1 1/8" ROD RDG- = 1 1/4" ROD

- 2. RDD/CABLE BRACING THAT DCCURS IN FLUSH DR INSET GIRT CONDITIONS WILL REQUIRE FIELD SLOTTING DF GIRT WEBS TO ALLOW FOR BRACING.
- 3. FRAMED OPENINGS WHICH ARE FIELD LOCATED WILL REQUIRE FIELD CUTTING OF GIRTS AND SHEETING.
- 4. THIS DRAWING IS NOT TO SCALE.

Thomas Molitor		RapidsetBuildings.com				
PROJECT Thomas Molitor PHONE: 800.793.8555			55			
ID	DBS067649	ENDWALL FRAMING				
	1355 Collins Rd.	DESIGN: MQZ			NBS	
ADDRESS	Belgrade, MT 59714	DATE: 3/ 9/20	SHEET 10	OF 21		

SPLICE BOLT TABLE	MEMBER	TABLE		
Qtv	Mark	1 / - I - D + I - 1 - V - I - DI - + -	Uutside Flange W x Thk x Length 5 x 3/16" x 196.9 6 x 3/16" x 30.5 5 x 3/16" x 113.2 5 x 1/4" x 311.6 5 x 3/16" x 112.9	Inside Flange W × Thk × Length 5 × 3/8" × 175.0
Mark Top Bot Int Type Dia Length	RF1-1	14.0/22.0 0.150 174.8	5 × 3/16" × 196.9	5 × 3/8" × 175.0
SP-1 4 4 0 A325 0.625 2.25	RF1-2	22.0/22.0	6 × 3/16" × 30.5 5 × 3/16" × 113.2	5 × 3/8" × 118.1
	RF1-2 RF1-3	19.0/17.0 0.150 155.6	5 × 1/4" × 311.6	5 × 3/16" × 155.6
		16.0/24.0 0.164 112.9		5 × 3/16" × 155.6 5 × 3/16" × 156.0 5 × 1/4" × 108.1 5 × 1/4" × 284.6
	RF1-4	Start/End Thick Length 14.0/22.0 0.150 174.8 22.0/22.0 0.220 26.7 23.0/19.0 0.150 155.6 17.0/16.0 0.150 156.0 16.0/24.0 0.164 112.9 32.0/32.0 0.220 34.7 32.0/12.0 0.150 283.9	6 × 3/16" × 40.8 5 × 3/16" × 318.6	5 × 1/4" × 284.6
		32.0712.0 0.130 203.7	3 × 3/10 × 310 ₁ 0	CONNECTION PLATES
				□ID Mark/Part 1 GCB03
		5,1		
	34	40.000" 5"		
		2'-9"		
22.250" A"	+	2 21'-	0 1/4	
5 1/4" 32812 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 7/8"			
10 E		-DC36A(1)		
328.250" 4" 26 Ga. CR, Galvalume Plus			Δ Δ	
12 1/2" 1	FBC324		้น	
12 FBC	34A(1)		2,-2	
$FBC34A^{(1)} FBC34A^{(1)} = -$	1.3			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	RF 1-3			
		F BC 40A(1	<u>"</u>	
EB-81 RF1-2				
\mathbb{R}^{B-8}		* 4 1	F BC38A(1)	
		+ 4	3C38	
			# J	
FBC3		23 CLE TA(1)	9	
71 		34,4		
14 L10 L14 RF1-10 L14			4	
			<u>"</u> + -	
			7	
		↓		
8" 1'-10 9/16"	44'-1" EAR +/-	2'-8 7/16" 8"		
UL UL	.EAR +/-			
2/ 0/	-TO-OUT OF STEEL		<u>'</u> _0"	
2'-0" 50'-0" QUT	-1U-UUI UF SIEEL			
		D		
RIGID FRAME ELEVA	TION: FRAME I	INE 2 5		
Thomas N	Molitor	RapidsetBuildings.	com	
THIS DRAWING IS NOT TO SCALE	mas Molitor	PHDNE: 800.793.8555		
ID DBS	067649	RIGID FRAME ELEVATION		
PROJECT 1355	5 Collins Rd.	DESIGN: MQZ	NBS	
ADDIKE 22 RGIC	grade, MT 59714	DATE: 3/ 9/20 SHEET 1	4 OF 21	

