

SIDEWALL FRAMING PLAN

GENERAL NOTES

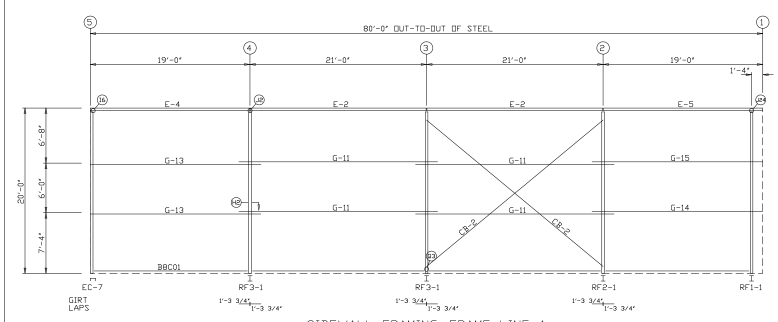
1. STD. ROD/CABLE SIZES PER PART PREFIX ARE:

ROD				CABL	E		
RDB-	=	5/8"	RDD	CAA-	=	1/4*	CABLE
RDC-	=	3/4"	RDD	CAB-	=	3/8"	CABLE
RDD-	=	7/8"	RDD	CAC-	=	1/2*	CABLE
RDE-		1' RE	ID				
PNF-	=	1 1/9	PITT 1				

- 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.

Jeff Bond		RapidsetBuildings.com				
PROJECT	RDJECT Bond hangar PHDNE: 800.793.8555					
ID	15768Q	SIDEWALL FRAMING				
		DESIGN: Designer NB		NBS		
ADDRESS	Theodosia, MO 65761	DATE: 6/ 3/20	SHEET 4	DF 23		

MEMBER	TABLE	
FRAME	LINE A	
MARK	PART	LENGTH
E-2	08E060	20'-11 1/2"
E-4	08E060	18'-11 1/2"
E-5	08E060	18'-11 1/2"
G-11	08Z060	23'-7 1/2"
G-13	08Z060	20'-3 1/2"
G-14	08Z060	20'-3 1/2"
G-15	08Z060	20'-3 1/2"
CB-2	RDB-	28'-2"



SIDEWALL FRAMING: FRAME LINE A

SIDEWALL FRAMING PLAN

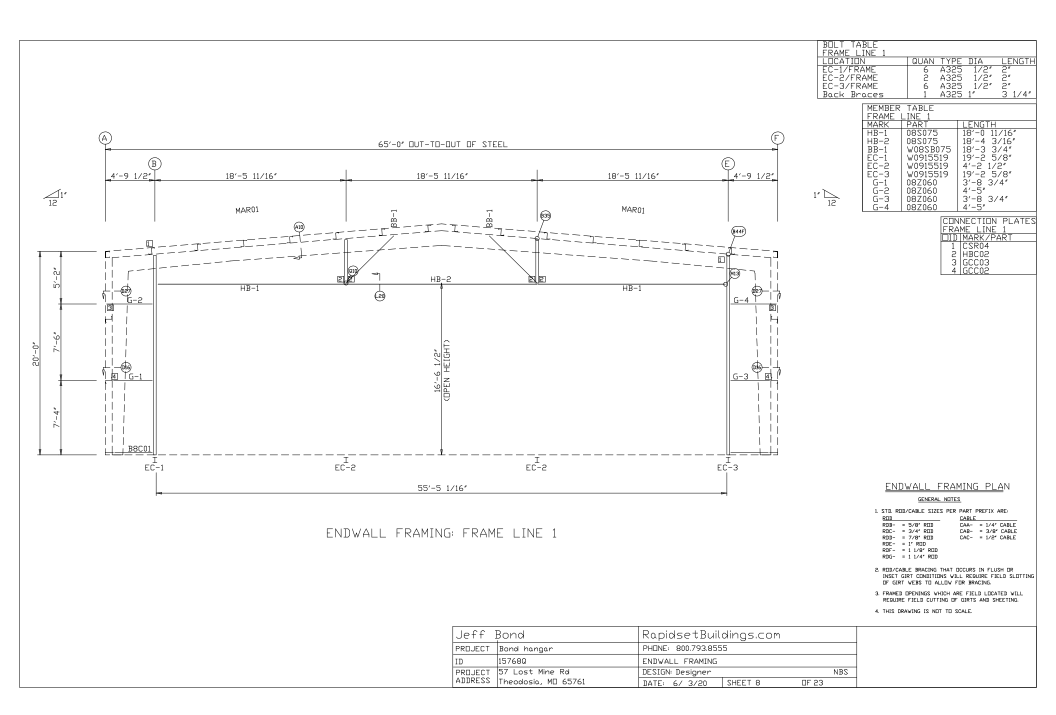
GENERAL NOTES

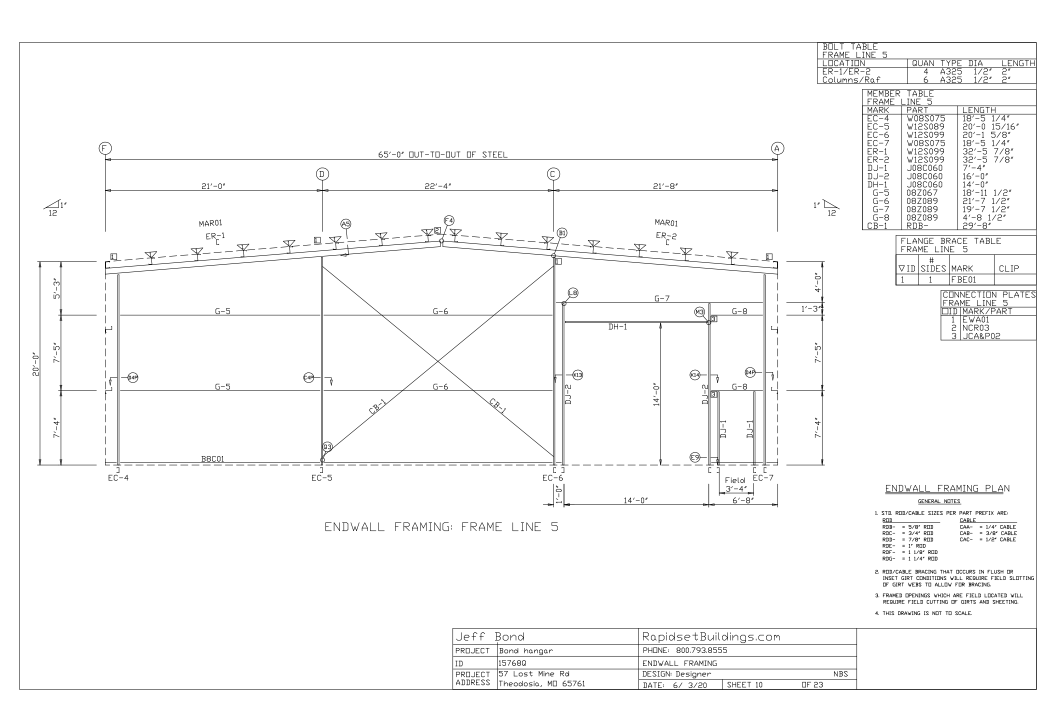
1. STD. ROD/CABLE SIZES PER PART PREFIX ARE:

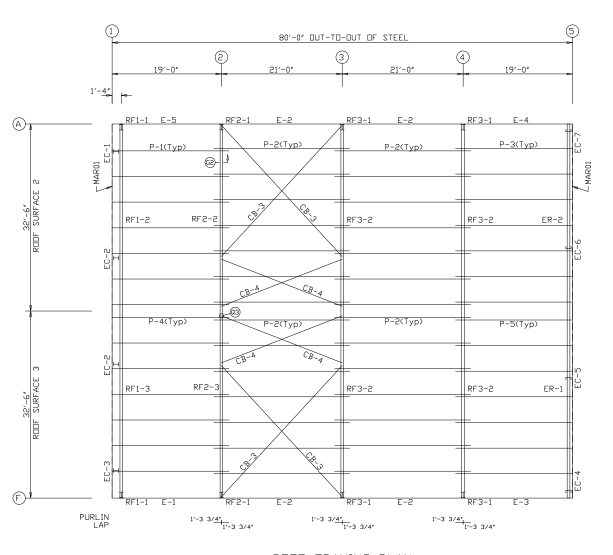
ROD		CABLE
RDB-	= 5/8' ROD	CAA- = 1/4" CABLE
RDC-	= 3/4" RDD	CAB- = 3/8" CABLE
RDD-	= 7/8' ROD	CAC- = 1/2" CABLE
RDE-	= 1' ROD	
DDC_	- 1 1 /OF DEED	

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

Jeff]	Bond	RapidsetBuil	dings.com		
PROJECT	Bond hangar	PHDNE: 800.793.8555			
ID	15768Q	SIDEWALL FRAMING			
		DESIGN: Designer			NBS
ADDRESS	Theodosia, MD 65761	DATE: 6/ 3/20	SHEET 6	DF 23	







$R \sqcup \sqcup \vdash$	+ RAMI	NG	PLAN
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MEMBER	TABLE	
ROOF P	LAN	
MARK	PART	LENGTH
P-1	08Z060	20'-3 1/2"
P-2	08Z060	23'-7 1/2"
P-3	08Z060	20'-3 1/2"
P-4	08Z060	20'-3 1/2"
P-5	08Z060	20'-3 1/2"
E-1	08E060	18'-11 1/2"
E-2	08E060	20'-11 1/2"
E-3	08E060	18'-11 1/2"
E-4	08E060	18'-11 1/2"
E-5	08E060	18'-11 1/2"
CB-3	RDB-	30'-3"
CB-4	RDB-	23'-0"

ROOF FRAMING PLAN

GENERAL NOTES

- 1. PLACE TAGGED END OF RAFTERS TOWARDS THE LOW EAVE.
- 2. STD. RUD/CABLE SIZES PER PART PREFIX ARE:

ROD				_ !	CABLE			
RDB-	=	5/8"	ROD		CAA-	=	1/4"	CABLE
RDC-	=	3/4"	RDD	1	CAB-	=	3/8"	CABLE
RDD-	=	7/8"	RDD		CAC-	=	1/2"	CABLE

RDE- = 1' ROD RDF- = 1 1/8' ROD RDG- = 1 1/4' ROD

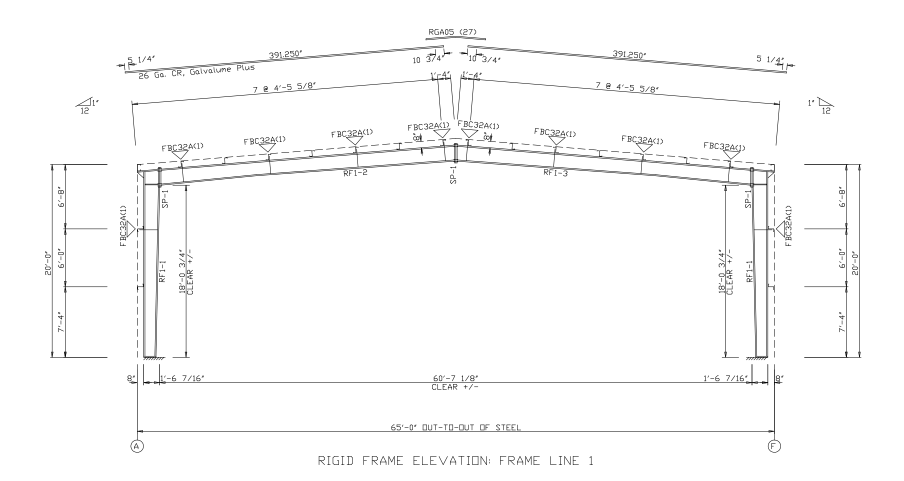
- 3. PURLIN AND EAVE STRUT CONNECTIONS UTILIZE BOTH A307 AND A325 BOLTS. REFER TO THE DETAILS FOR SPECIFIC USAGE REQUIREMENTS.
- 4. THIS DRAWING IS NOT TO SCALE.

THIS DRAWING IS NOT TO SCALE

Jeff Bond		RapidsetBuildings.com			
PREJECT Bond hangar PHENE: 800.793.8555					
ID	15768Q	ROOF FRAMING			
	57 Lost Mine Rd	DESIGN: Designer NE		NBS	
ADDRESS	Theodosia, MD 65761	DATE: 6/ 3/20	SHEET 12	OF 23	

SPLICE :	BOLT	TABI	_E			
	Qty					
Mark	Top	Bot	Int	Type	Dia	Length
SP-1	4	4	0	A325	0.625	2.25

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	12.0/18.0	0.150	213.5	6 × 3/16" × 232.1	6 × 1/4" × 213.6
	18.0/18.0	0.188	20.1	6 × 3/16" × 26.0	
RF1-2		0.150	118.6	6 × 3/16" × 363.4	6 × 1/4" × 118.6
	15.0/17.0	0.150	246.3		6 × 3/16" × 244.9
RF1-3	17.0/15.0	0.150	246.3	6 × 3/16" × 363.4	6 × 3/16" × 244.9
	15.0/17.0	0.150	118.6		6 × 1/4" × 118.6



THIS DRAWING IS NOT TO SCALE

Jeff]	Bond	RapidsetBuil	dings.com		
PROJECT Bond hangar PHONE: 800.793.8555					
ID	15768Q	RIGID FRAME ELEVATION			
		DESIGN: Designer		N]	32
ADDRESS	Theodosia, MD 65761	DATE: 6/ 3/20	SHEET 14	DF 23	

