

BOLT TABLE FRAME LINE A				
LOCATION	QUAN	TYPE	DIA	LENGTH
WF-1 - WF-2	8	A325	5/8″	2 1/4"
WF-1 - RF2-1	8	A325	3/4"	3″
WF-1 - RF1-1	8	A325	3/4"	3″

MEMBER	TABLE	
FRAME	LINE A	
MARK	PART	LENGTH
WF-1	W0915619	14'-3"
WF-2	W0915619	17'-1 1/4"
DJ-1	J08C060	7'-6"
DJ-2	J08C060	15'-2 1/4"
DJ-3	J08C075	15'-2 1/4"
DH-1	J08C060	10'-0"
DH-2	J08C060	12'-0"
E-2	08E3060	19'-11 1/2"
E-4	08E3060	19'-11 1/2"
E-5	08E3060	19'-11 1/2"
G-15	08Z060	3'-8 1/2"
G-16	087060	8'-5 1/2"
	087060	24'-8 1/2"
G-18	087060	24'-8 1/2"
	FRAME MARK WF-1 WF-2 DJ-1 DJ-2 DH-1 DH-2 E-2 E-4 E-5 G-15 G-17	WF-1 W0915619 WF-2 W0915619 JJ-1 J08C060 JJ-2 J08C060 JJ-3 J08C075 JH-1 J08C060 DH-2 J08C060 E-2 08E3060 E-4 08E3060 E-5 08E3060 G-15 08Z060 G-16 08Z060

[NECTION	PLATE
		ME LINE MARK/P4	ART
	1 2	JCE04 JCA&P02) -

SIDEWALL FRAMING PLAN

GENERAL NOTES

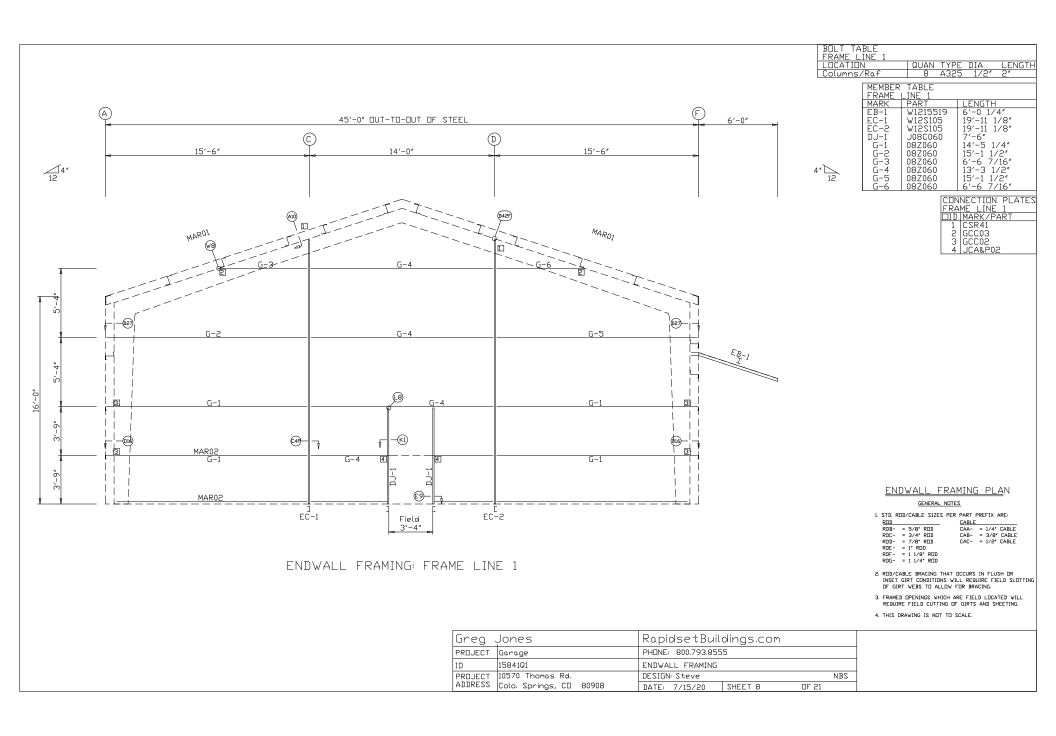
1. STD. ROD/CABLE SIZES PER PART PREFIX ARE:

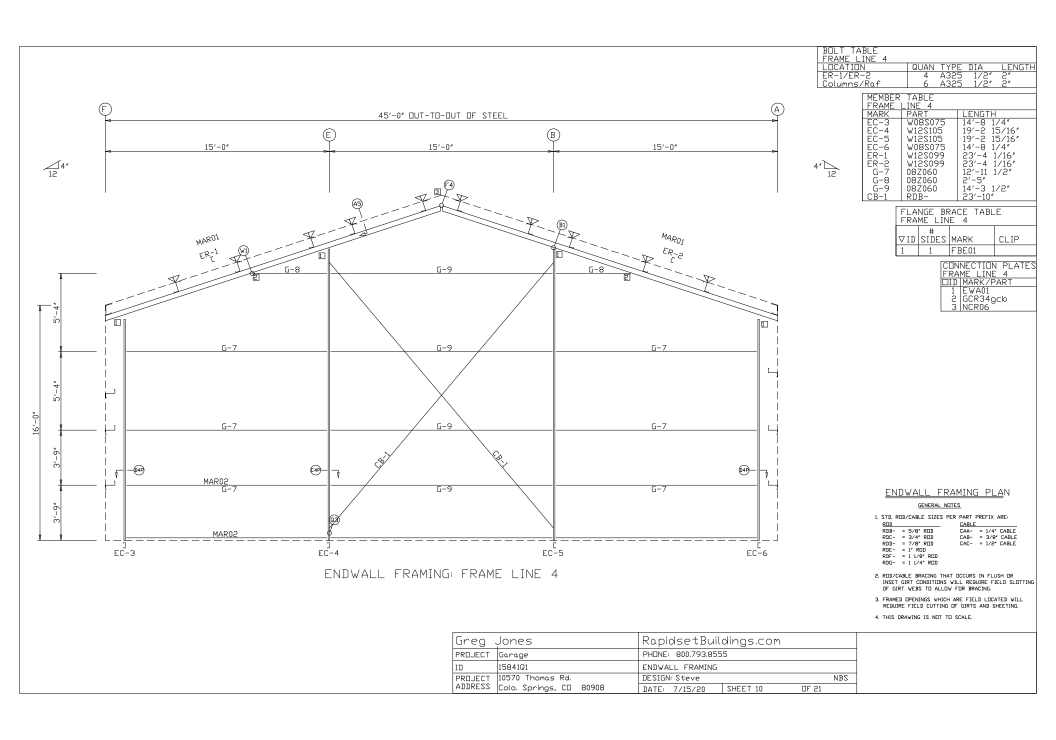
ROD		CABLE
RDB-	= 5/8' ROD	CAA- = 1/4" CABLE
RDC-	= 3/4" ROD	CAB- = 3/8" CABLE
RDD-	= 7/8' ROD	CAC- = 1/2" CABLE
RDE-	= 1' ROD	

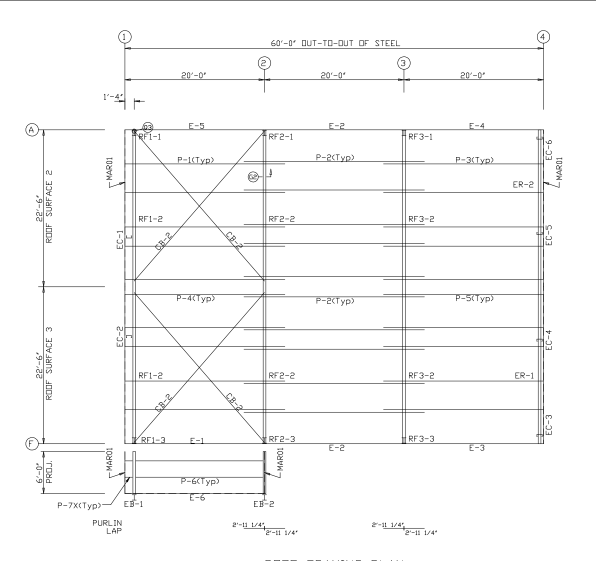
RDF- = 1 1/8" RDD RDG- = 1 1/4" RDD

- 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.

lireg ,	Jones	RapidsetBuildings.com	
PROJECT	Garage	PHDNE: 800.793.8555	
ID	15841Q1	SIDEWALL FRAMING	
	10570 Thomas Rd.	DESIGN: Steve NBS	
ADDRESS	Colo. Springs, C🛭 80908	DATE: 7/15/20 SHEET 6 DF 21	_







ROOF FRAMING PLAN

EXTENSION/CANOPY BOLTS
ROOF PLAN
MARK QUAN TYPE
EB-1 4 A325
EB-2 4 A325 QUAN TYPE DIA LENGTH 4 A325 5/8" 2 1/4" 4 A325 5/8" 2 1/4"

MEMBER	TABLE	
ROOF P	LAN	
MARK	PART	LENGTH
MARK EB-1 EB-2 P-2 P-3 P-4 P-5 P-6 P-7X E-1 E-2	PART W1215519 W1215519 08Z060 08Z060 08Z067 08Z067 12Z075 12Z075 08E3060 08E3060 08E3060	LENGTH 6'-0 1/4" 6'-0 1/4" 22'-11" 25'-10 1/2" 22'-11" 22'-11" 17'-7 1/4" 17'-7 1/4" 19'-11 1/2" 19'-11 1/2"
Ē-4	08E3060	19'-11 1/2"
E-5 E-6	08E3060 12S075	19'-11 1/2" 20'-2 1/4"
CB-2	RDB-	28'-11"

ROOF FRAMING PLAN

GENERAL NOTES

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

2. STD. RDD/CABLE SIZES
RDD

RDB = 5/8' RDD

RDC = 3/4' RDD

RDD = 7/8' RDD

RDF = 1' RDD

RDF = 1 1/8' RDD

RDG = 1 1/4' RDD CABLE

CAA- = 1/4' CABLE

CAB- = 3/8' CABLE

CAC- = 1/2' CABLE

3. PURLIN AND EAVE STRUT CONNECTIONS UTILIZE BOTH A307 AND A325 BOLTS. REFER TO THE DETAILS FOR SPECIFIC USAGE REQUIREMENTS.

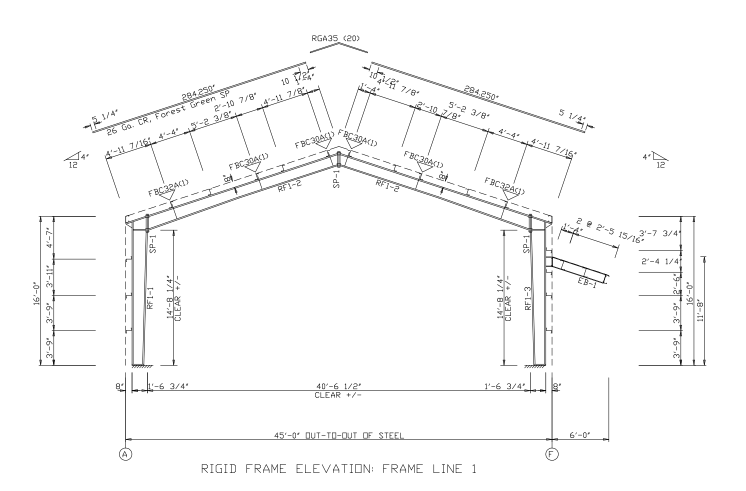
4. THIS DRAWING IS NOT TO SCALE.

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C	ireg .	Jones	RapidsetBuildings.com	
Р	ROJECT	Garage	PHDNE: 800.793.8555	
13	D	1584101	ROOF FRAMING	
		10570 Thomas Rd.	DESIGN: Steve	NBS
Α	ADDRESS	Colo. Springs, CO 80908	DATE: 7/15/20 SHEET 12 DF 21	

SPLICE	BOLT	TABI	_E			
Manali	Qty	D-4	т д.	T	D:-	1 41-
Mark	llob	ROT	Inτ	Type	מוע	Length
SP-1	4	4	0	A325	0.625	2.25

MEMBER	TABLE				
	Web Depth	Web	Plate	Outside Flange	Inside Flange
Mark	Start/End		Length	W x Thk x Length	W x Thk x Length
RF1-1	12.0/18.0	0.150	172.6	5 × 3/8" × 185.5	5 × 3/8" × 172.7
	18.0/18.0	0.188	19.0	6 × 3/8" × 27.4	
RF1-2	15.0/12.0	0.150	122.7	5 × 3/16" × 255.0	5 × 3/8" × 122.7
	12.0/12.0	0.150	137.4		5 × 3/16" × 133.4
RF1-3		0.188	19.0	6 × 3/8" × 27.4	5 × 3/8" × 172.7
	18.0/12.0	0.150	172.6	5 × 3/8" × 185.5	



THIS DRAWING IS NOT TO SCALE

Greg Jones F		RapidsetBuildings.com	
PROJECT	Garage	PHDNE: 800.793.8555	
ID	15841Q1	RIGID FRAME ELEVATION	
		DESIGN: Steve	NBS
ADDRESS	Colo. Springs, CO 80908	DATE: 7/15/20 SHEET 14 DF 21	

