

MEMBER TABLE	ROOF PLAN	PART	LENGTH
P-1	95/120	381'50	
P-2	95/2075	410'000	
P-3	95/2075	414'000	
P-4	95/2075	414'000	
P-5	95/120	381'50	
E-1	95E060	333'625	
E-2	95E060	329'750	
E-3	95E060	333'625	
E-4	95HE099	333'625	
E-5	95HE099	329'750	
E-6	95HE099	333'625	
S-1	W05E120	374'000	
CB-1	R010-2	373'000	
CB-2	R010-2	373'000	
CB-3	R005-3	16'000	
CB-4	R005-3	427'000	
CB-5	R005-3		

CONNECTION PLATES	
ROOF PLAN	
<input type="checkbox"/> ID	MARK/PART
1	ESC02



- GENERAL NOTES:**
1. PLACE TAGGED END OF BATTERS TOWARDS THE LOW EAVE.
 2. STD. ROD/CABLE SIZES PER PART PREFIX ARE:
R005 = 5/8" ROD
R006 = 3/4" ROD
R007 = 7/8" ROD
R008 = 1" ROD
R009 = 1 1/8" ROD
R010 = 1 1/4" ROD
C002 = 1/4" CABLE
C003 = 3/8" CABLE
C004 = 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.

ISSUE	OWN	CHK	ENGR	PC	DATE
Anchor Bolts for Construction	MBS	M/M	CBS		12/11/2023
Building Department Review	MBS	M/M	CBS		12/13/2023
Final Drawings	MBS	M/M	CBS		12/18/2023

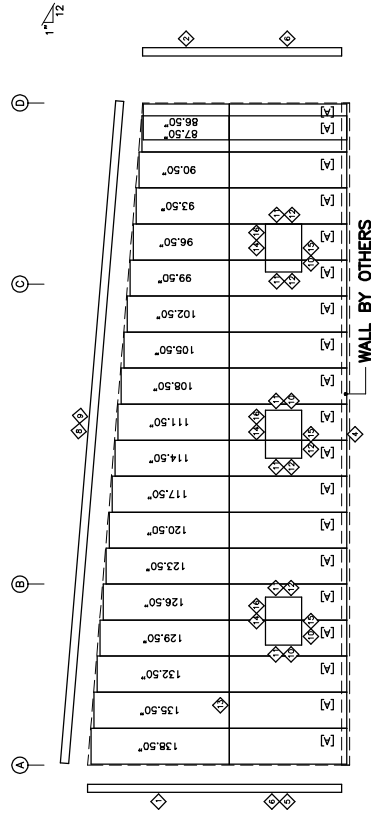
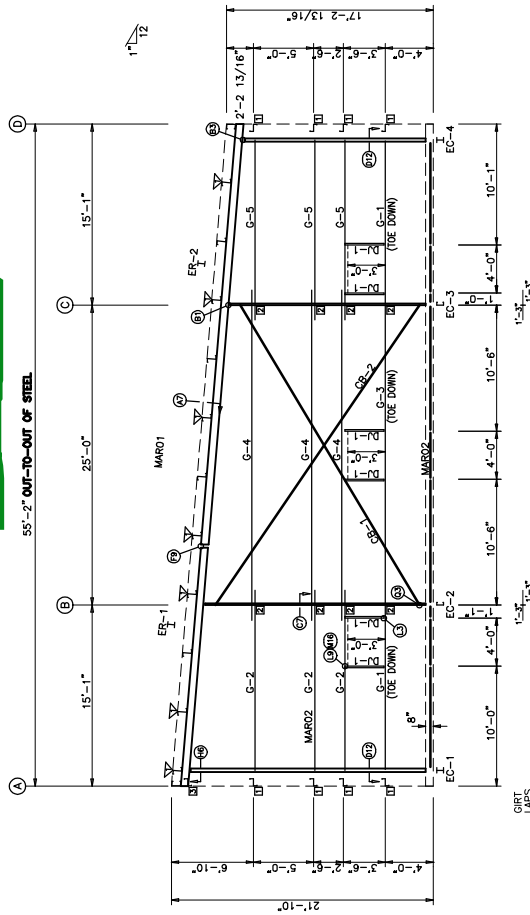
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PROJECT NAME	MTN FLEX D
CUSTOMER NAME	WEST VALLEY, UT
ROCKY MOUNTAIN STRUCTURES	MORGAN, UT
SHEET TITLE	2J23G1018A

01/09/2024



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LOCATION	QUAN	TYPE	DIA	LENGTH
ER-1/ER-2	4	A325	1/2"	2"
Cor_Column/Raf	4	A325	1/2"	2"
Int_Column/Raf	6	A325	1/2"	2"

TRIM TABLE	FRAME	LENGTH	DETAIL
QID	TABLE	1	
1	COB242	242,000	TRIM 353
2	COB242	Use Drop	TRIM 353
4	BSC121	121,000	TRIM 357
5	COB242	242,000	TRIM 354
6	COB242	Use Drop	TRIM 354
8	RSN242	242,000	TRIM 399
9	RTI121	121,000	TRIM 399
10	CB121	121,000	TRIM 375
11	JD087	87,000	TRIM 374
12	JD087	Use Drop	TRIM 375
13	SGW121	121,000	TRIM 371
14	HTA080	80,000	TRIM 374
15	HTD096	96,000	TRIM 374
16	COB052	52,000	TRIM 375

MEMBER	TABLE	FRAME	LINE	MARK	PART	LENGTH
EC-1	WBX10					251.375
EC-2	WBX10					217.438
EC-3	WBX059					192.438
EC-4	WBX10					178.875
EF-1	W12x14					239.563
EF-2	W12x14					423.188
DJ-1	J08C060					42.000
G-1	08C080					171.750
G-2	08Z080					187.500
G-3	08C060					238.500
G-4	08C080					187.500
C-5	08Z080					171.750
CB-1	R005-1					358.000
CB-2	R005-2					371.000

FLANGE BRACE TABLE FRAME LINE 1			
▽ ID	#	SIDES	MARK
1	1		FBC32

CONNECTION PLATES	
FRAME LINE 1	
<input type="checkbox"/> ID	MARK/PART
1	GCC03&bt
2	GCW08gcb
3	GFI01

ENDWALL FRAMING PLAN

GENERAL NOTES

1. STD. ROD/CABLE SIZES PER PART PREFIX ARE:
 ROD— = 5/8" ROD
 ROD08— = 3/4" ROD
 ROD7— = 7/8" ROD
 ROD8— = 1" ROD
 ROD9— = 1 1/8" ROD
 ROD10— = 1 1/4" ROD
 CABLE— = 1/4" CABLE
 CABLE3— = 3/8" CABLE
 CABLE4— = 1/2" CABLE
2. ROD/CABLE BRACING THAT OCCURS IN FLUSH OR
 RESISTIVE CONDITIONS WITH FIELD SLOTTING
 OF GUT NEEDS TO ALLOW FOR BRACING.
3. FRAME 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.
5. THIS DRAWING IS NOT TO SCALE.

ENDWALL SHEETING & TRIM: FRAME LINE 1

PANELS: 26 Ga. RPW – Fox Gray SP

[A] PANELS: 26 Ga. RRW - Galvalume Plus - 113.00"

