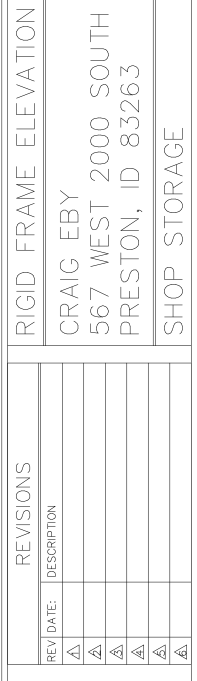
E PLATE & BOLT TABLE CAP PLATE E			EMBER TABLE           ark         Web Depth Web Plate           Start/End Thick Length           F1-1         10.0/27.0           0.188         234.3	Outside Flange	Inside Flange W x Thk x Length 6 x 1/4" x 206.8
4 4 0 A325 0.750 2.13 6" 1/2" 2'-8 1/4" RF1-6 4 4 4 0 A325 0.750 2.13 6" 3/8" 2'-8 3/8"	y Type Dia Length A325 0.750 2.13			Outside Flange W x Thk x Length 6 x 1/4" x 230.6 6 x 1/4" x 30.7 6 x 1/4" x 364.1	6 x 1/4" x 206.8 6 x 1/4" x 364.1
			F1-2		6 x 1/4" x 108.5
SE BRACE TABLE E LINE 2 3 4 5 6  # IDES MARK LENGTH PART			F1-4	6 × 1/4" × 59.2 6 × 1/4" × 59.3 6 × 5/16" × 252.0 6 × 1/4" × 112.2 6 × 1/4" × 30.9 6 × 1/4" × 230.6	6 x 1/4" x 364.2 6 x 3/8" x 206.8
1 FB1 2'-10 1/8" L2x2x16G 1 FB2 2'-11 3/8" L2x2x16G			F1-6 08B22 F1-100 9.0/ 9.0 0.135 190.8		6 x 1/4" x 179.4
1 FB1 2'-10 1/8" L2x2x16G 1 FB2 2'-11 3/8" L2x2x16G 1 FB3 2'-11 3/8" L2x2x14G 1 FB5 4'-1 5/8" L2x2x14G 1 FB4 2'-11 1/2" L2x2x14G 1 FB100 1'-5" L2x2x14G 1 FB101 1'-5" L2x2x16G			F1-101   11.0/11.0   0.135   235.0	6 x 1/4" x 189.2 6 x 1/4" x 9.3 6 x 5/16" x 233.1	6 x 1/4" x 233.1
1   FB100   1-5   L2x2x14G   L2x2x16G   ENER TABLE					
Stiff Plate Size Mark Width Thick Length					
St- 1 2.500 0.188 26.30 St- 1 2.500 0.188 33.68 St- 1 2.500 0.188 26.30					
31- 1 2.300 0.166 20.30					
		10 5/16" 10 5/16"			
			<u>6 ⊚ 3'-3"</u>		
	4		± 5-3*		
7 1/8" 3'-8 1/8"	3 @ 4'-8"	2/	5	3 ⊚ 4'-8"	3' 0
4 @ 3'-10 7/8"		ARB (RB)			3'-8 1/8" 2"
7/4"	$\frac{2}{\sqrt{9}}$	RF1-3 V1 Q1 Q			
12 7 Strut -	RE1-2	S S S S S S S S S S S S S S S S S S S	RF1-4	1	
t   6   03   R0   T			*		
RF1-101					
		- e - e - e - e - e - e - e - e - e - e			
	9	22'-5 7/8' Clearance RF1-6		<u>"</u> 0	
	ance ance			5 15/	- 1211 11
16-8 RF1-100 RF1-100 Clearance	Olega,			7-7-	
, 4 D					
					R2
		(S1)			
	2'-3 1/2" 34'-6 1/2"		34'-6 3/8"	2'-3 5	5/8"    8"
Crearance	37'-6"		37'-6"		
20'-0" OUT-TO-OUT OF STEEL BUILDING #20113692		75'-0" OUT-TO-OUT OF STEEL BUILDING #20113691			
					(A)
(H)	BUILDING CROSS SECTION:	FRAME LINE 2 3 4 5 6			









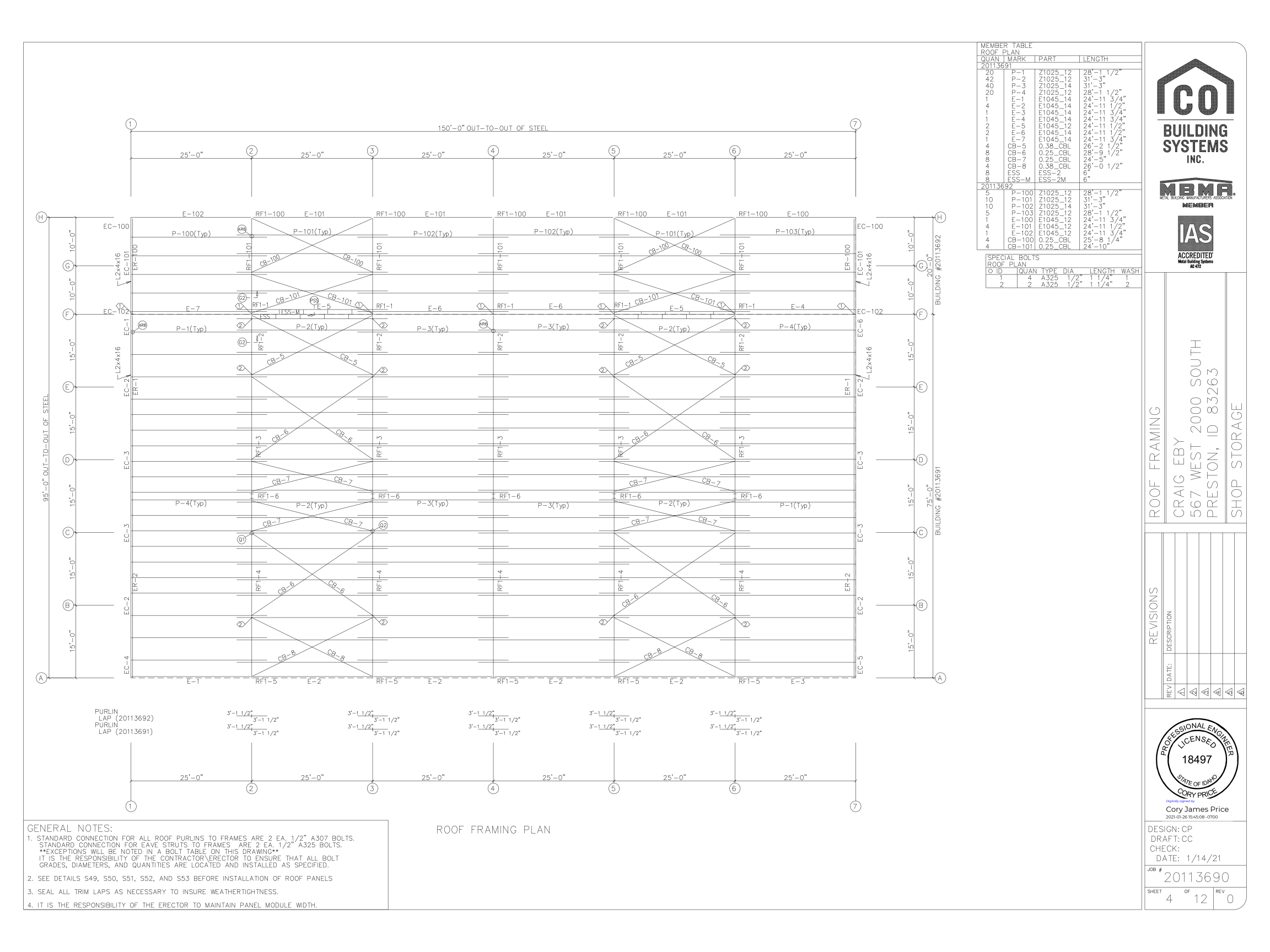


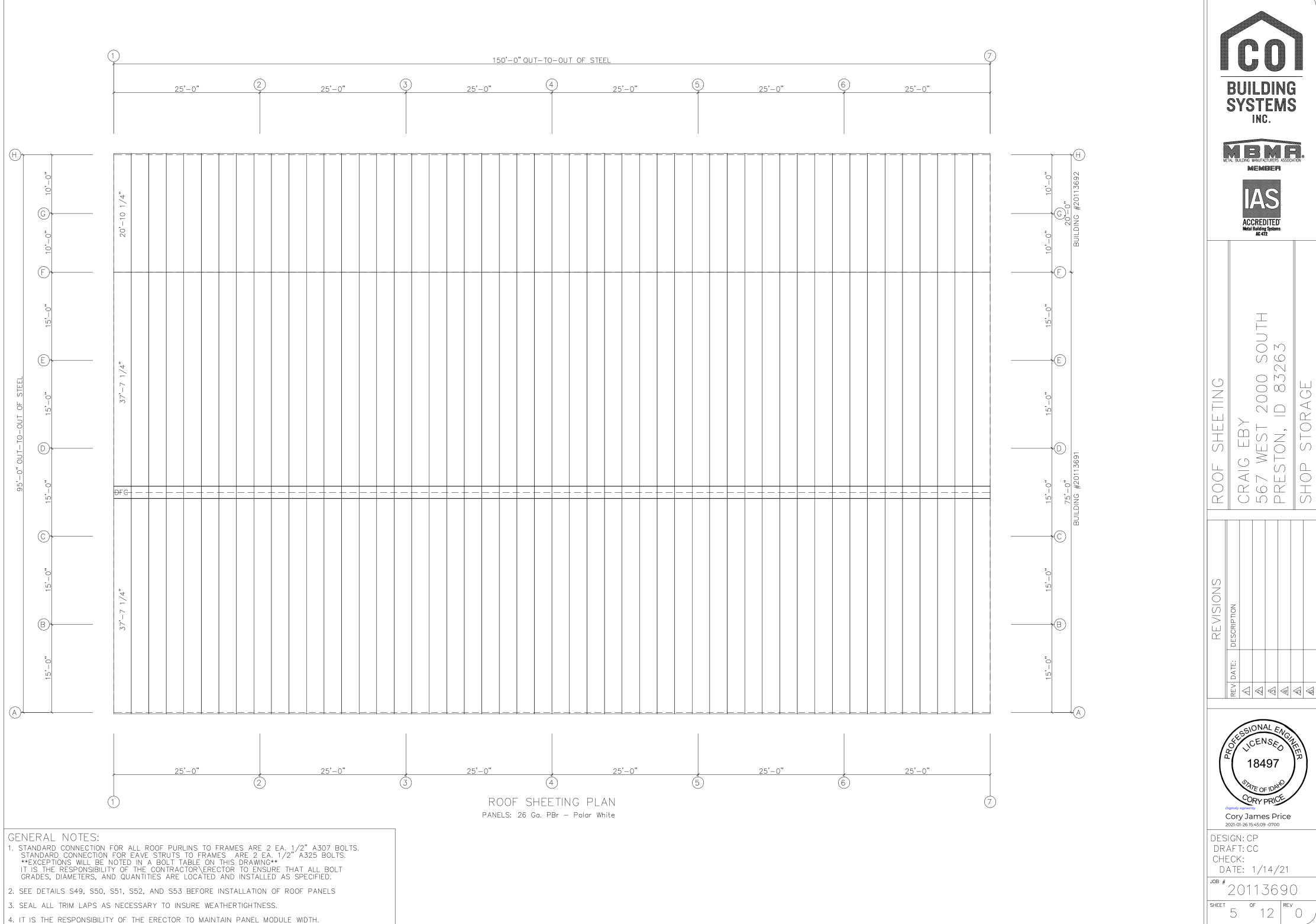
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DESIGN: CP DRAFT: CC

CHECK:
DATE: 1/14/21

JOB #
20113690











ACCREDITED

Metal Building Systems
AC 472

2000 SOUTH ID 83263 CRAIG EBY 567 WEST PRESTON, 1



Cory James Price 2021-01-26 15:45:09 -0700

DESIGN: CP DRAFT: CC CHECK:

JOB # 2011 3690

BOLT TABLE: FRAME LINE F					PLATE	SIZE	
LOCATION	QUAN	TYPE	DIA	LENGTH	WIDTH	THICK	LENGTH
WF-1 - WF-2 WF-1 - RF1-5	8 4	A325 A325	3/4" 5/8"	2 3/8" 1 1/2"	8"	5/8"	2'-2 3/4"

0 0	/ 0 1 1/	_	
	MEMBER	TABLE	
	FRAME	IABLE LINE A	
	MARK	I PART	LENGTH
			19'-6"
	WF-1	20B29	
	WF-2	20B29	20'-8, 7/8"
	DJ-1	c825_14	16,-0,"
	DJ-2	c825_16	16'-0"
	E-1	E1045_14	24'-11 3/4"
	E-2	E1045_14	24'-11 1/2"
	E-3	E1045_14	24'-11 3/4"
	G-3	Z825 16	2'-2 1/4"
	G-4	c825 16	24'-11' 3/4"
	G-5	Z825 16	4'-4 1/2"
	G-6	c825_16	24'-11'1/2"
	G = 7	Z825 16	2'-2'1/4"
	IB_1	c825_16	2'-9 3/4"
		1 0020_10	1 2 3 3/ +

CONNECTION PLATES
FRAME LINE A

DID MARK/PART

1 PFC5
2 PBC3N
3 GC35
4 EJ1L
5 EJ1R

IGTH	
-6" -8 7/8" -0"	
-0" -0" -11 3/4"	BUILDING
-11 1/2" -11 3/4"	SYSTEMS
2 1/4" -11 3/4"	INC.
-11 3/4" -11 1/2" -11 3/4" 2 1/4" -11 3/4" 4 1/2" -11 1/2" 2 1/4"	

METAL BUILDING MANUFACTURERS ASSOCIATION MEMBER



ACCREDITED  Metal Building Systems AC 472

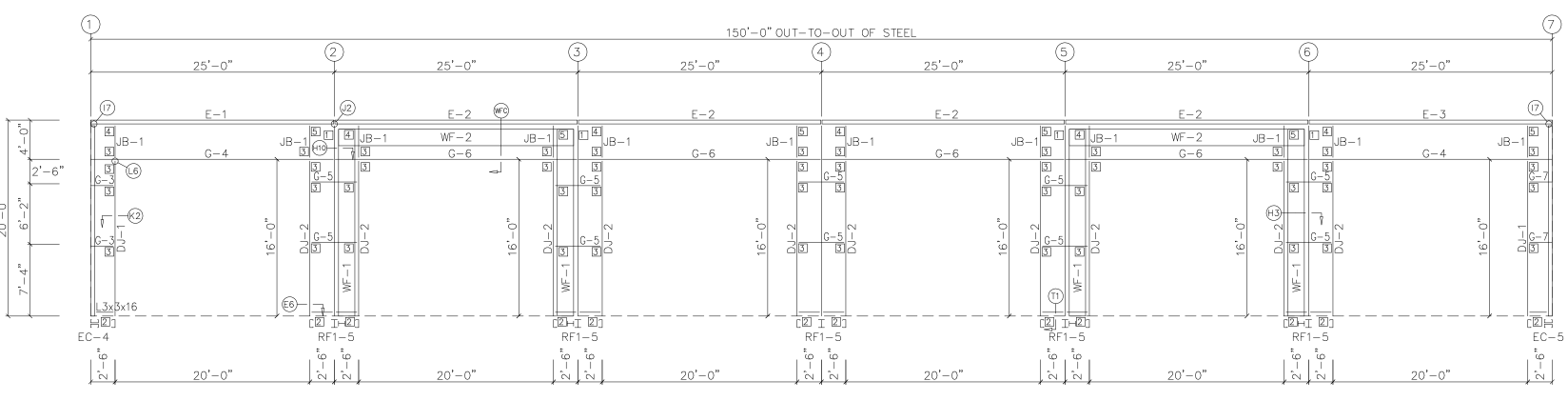
SIDEWALL FRAMING CRAIG EBY 567 WEST 2000 SOUTH PRESTON, ID 83263	SHOP STORAGE
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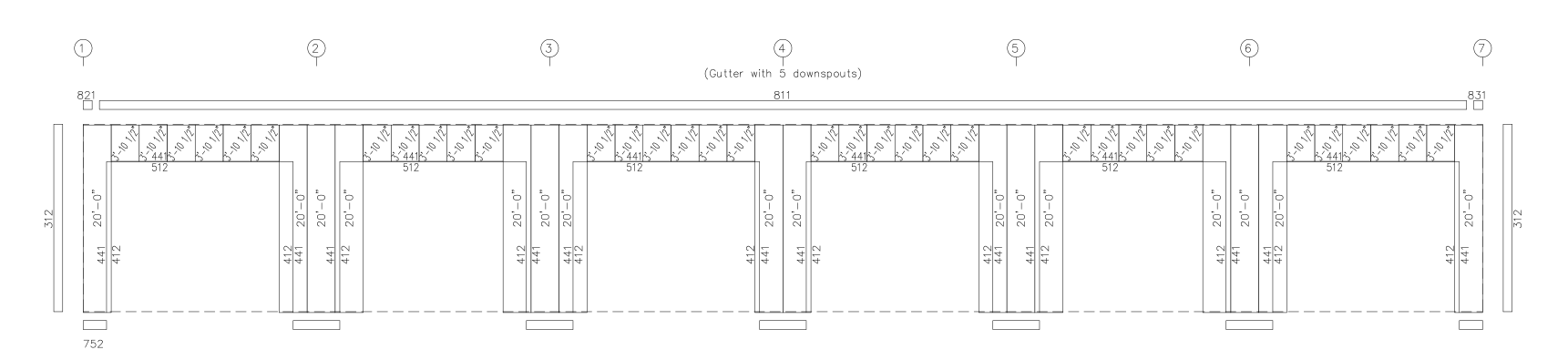
REVISIONS	REV DATE: DESCRIPTION				
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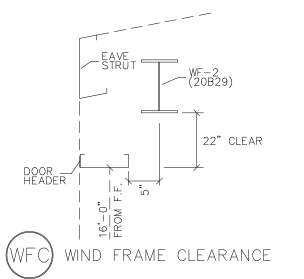
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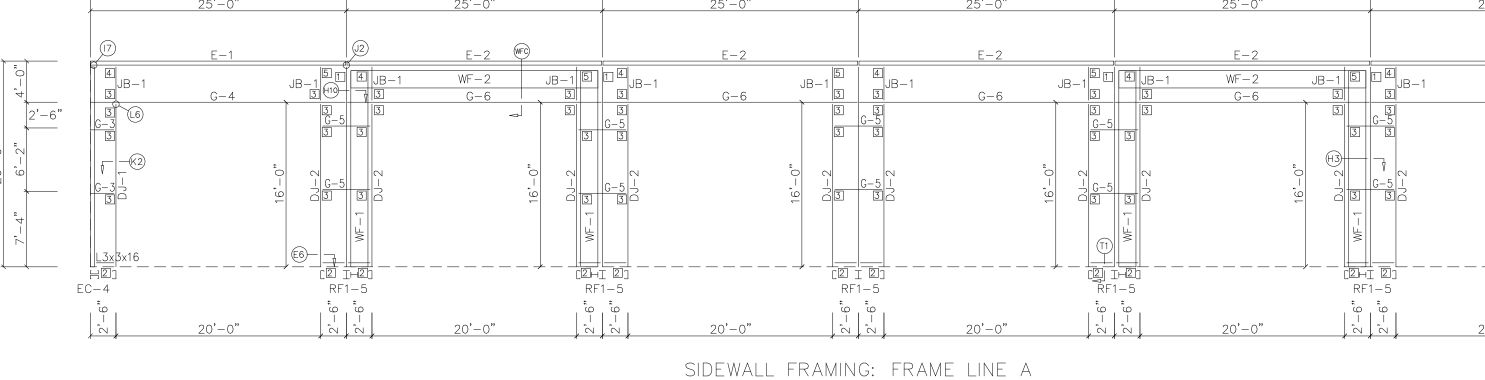
JOB # 20113690 SHEET OF 12

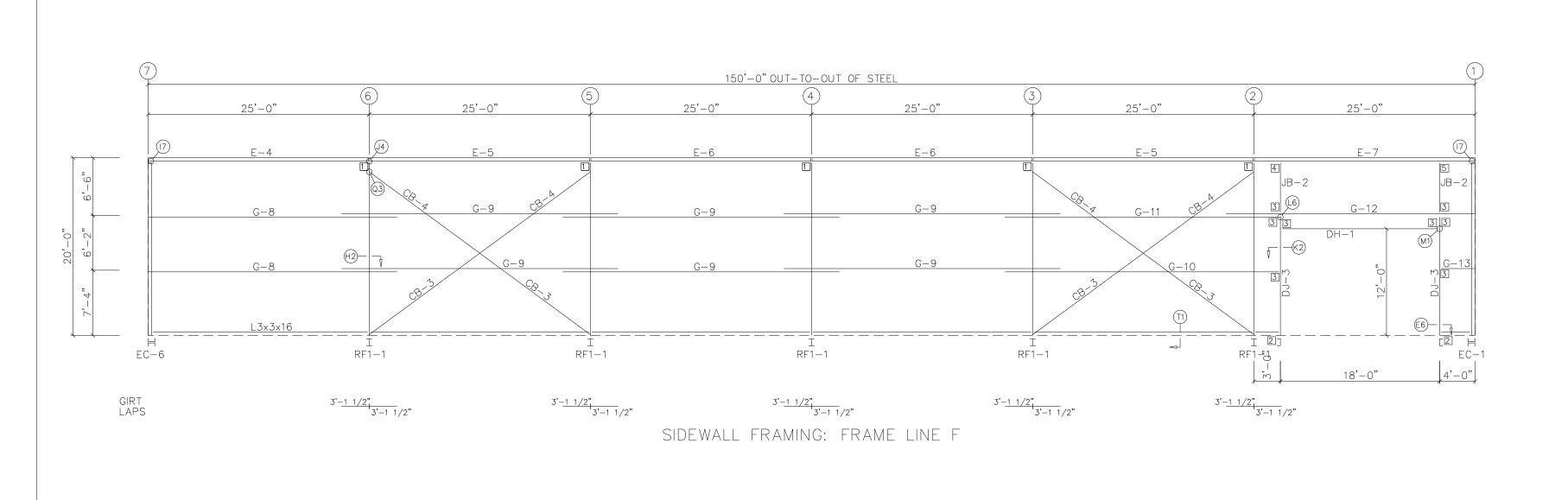


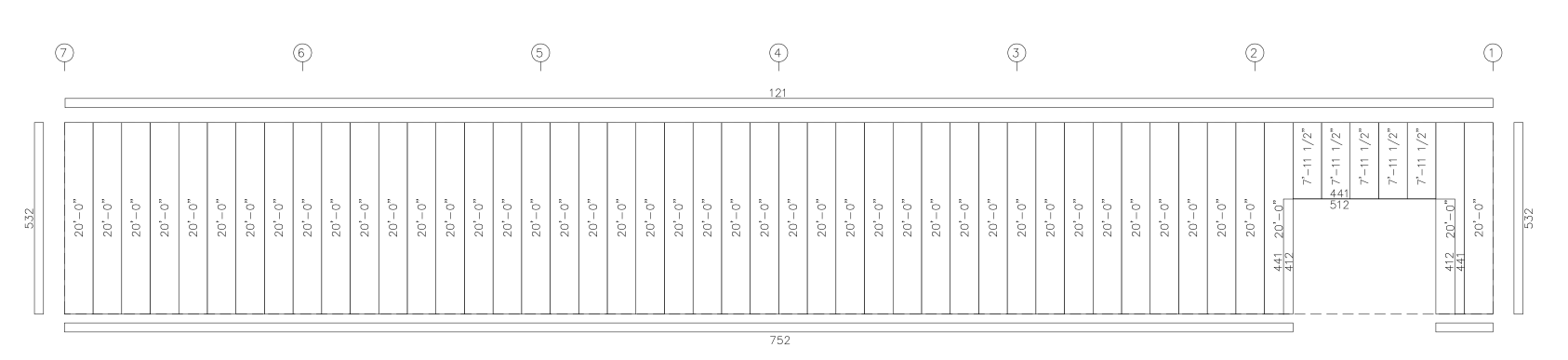


SIDEWALL SHEETING & TRIM: FRAME LINE A PANELS: 26 Ga. PBR — Light Stone

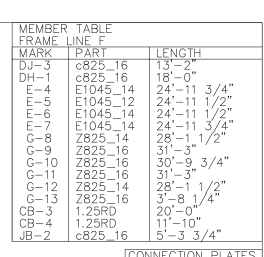








SIDEWALL SHEETING & TRIM: FRAME LINE F
PANELS: 26 Ga. PBR - Light Stone



CONNECTION PLATES
FRAME LINE F

DID MARK/PART

1 ESP
2 PBC3N
3 GC35
4 EJ1L
5 EJ1R







SIDEWALL FRAMING		CKAIG EBY	HTIOS OOOC TSAM 295	TKESTON, ID 86266	
REVISIONS	DATE: DESCRIPTION				



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DESIGN: CP DRAFT: CC CHECK:

DATE: 1/14/21

JOB #
20113690

EET OF REV

BOLT TABLE: FRAME LINE H					PLATE	SIZE	
LOCATION	QUAN	TYPE	DIA	LENGTH	WIDTH	THICK	LENGTH
WF-100 - WF-101	8	A325	3/4"	2 1/8"	6"	1/2"	18 3/4"
WE_100 _ PE1_100	h 1	A 325	5 /2"	1 1 /2"		,	•







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		C 472	

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SIDEWAL

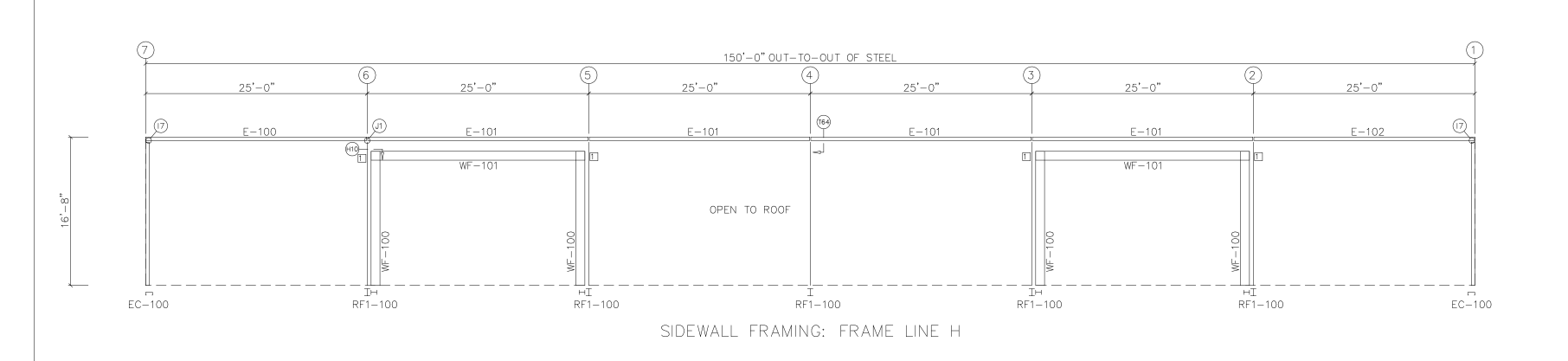
REVISIONS	DESCRIPTION				
	REV DATE:				
	REV	$\triangleleft$	$\bigcirc$	4	\$ 8

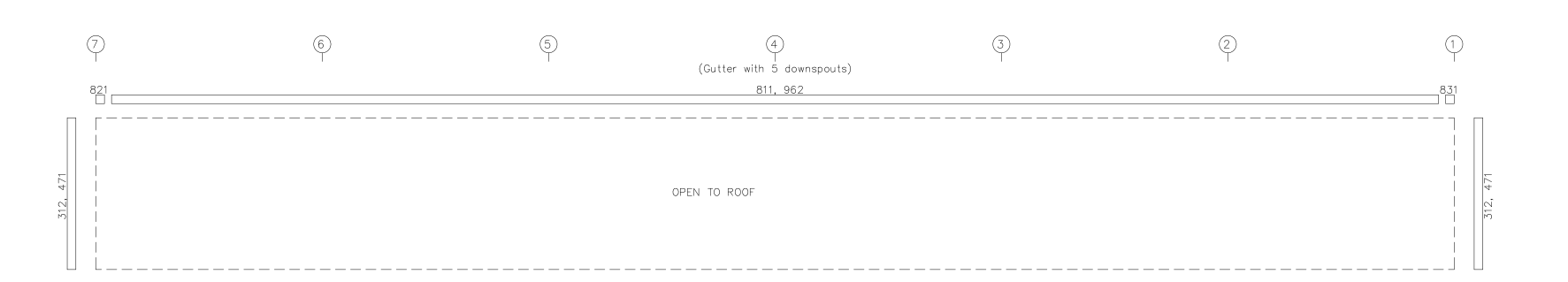


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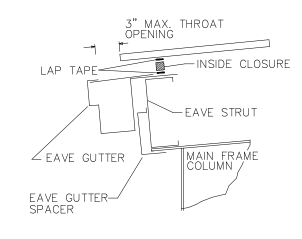
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JOB # 20113690





SIDEWALL SHEETING & TRIM: FRAME LINE H



EAVE GUTTER AT OPEN SIDEWALL

