SPLICE P	LATE	& B	OLT	TABLE					
	Qty								
Mark	Тор	Bot	Int	Туре	Dia	Length	Width	Thick	Length
SP-1	4	4	2	A325	1.250	3.88	10"	1"	5'-1 1/8"
SP-2	4	4	2	A325	1.000	3.13	8"	3/4"	3'-2 1/8"
SP-3	4	4	2	A325	0.750	2.13	8"	1/2"	3'-2"

FLANGE BRACE TABLE FRAME LINE 2 3 4 5 6 7 8 # VID SIDES MARK LENGTH PART 1 2 FB6 5'-10 1/4" L2x2x316 2 2 FB5 5'-4 5/8" L2x2x1/8 3 2 FB4 4'-2 5/8" L2x2x12G 4 1 FB1 3'-11 5/8" L2x2x12G 5 1 FB2 3'-11 3/4" L2x2x1/8 6 1 FB3 3'-11 3/4" L2x2x14G		•			•
1 2 FB6 5'-10 1/4" L2x2x316 2 2 FB5 5'-4 5/8" L2x2x1/8 3 2 FB4 4'-2 5/8" L2x2x12G 4 1 FB1 3'-11 5/8" L2x2x12G 5 1 FB2 3'-11 3/4" L2x2x1/8					8
2 2 FB5 5'-4 5/8" L2x2x1/8 3 2 FB4 4'-2 5/8" L2x2x12G 4 1 FB1 3'-11 5/8" L2x2x12G 5 1 FB2 3'-11 3/4" L2x2x1/8	∇ID	# SIDES	MARK	LENGTH	PART
	4 5			5'-4 5/8" 4'-2 5/8" 3'-11 5/8" 3'-11 3/4"	L2x2x1/8 L2x2x12G L2x2x12G L2x2x1/8

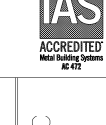
STIFFENE	R TABLI	Ξ	
Mark	Stiff Mark	Plate Si Width Thick	
MUIK	IVIUIK	WIGHT THICK	Length
RF1-1	St- 1	5.000 0.375	45.09
KFI-I	3(- 1	3.000 0.373	45.09

N	MEMBER 1	TABLE				
		Web Depth	Web	Plate	Outside Flange	Inside Flange
	//ark	Start/Ėnd	Thick	Lenath	lW x Thk x Lenath	W x Thk x Length
R	RF1-1	24.0/46.0	0.313	182.5	10 x 3/8" x 176.3 10 x 3/8" x 45.7 8 x 3/8" x 321.8	10 x 5/8" x 128.9
		,			10 x 3/8" x 45.7	,
R	RF1-2	51.0/45.7 45.7/30.0	0.313	81.8	8 × 3/8" × 321.8	8 × 3/4" × 214.2
		45.7/30.0	0.250	240.0	,	8 x 5/8" x 108.2
R	RF1-3	30.0′/30.0 30.0/30.0	0.188	240.0	8 x 1/2" x 108.0	8 x 3/4" x 214.2 8 x 5/8" x 108.2 8 x 1/2" x 132.0 8 x 3/8" x 342.9
		30.0/30.0	0.188	240.0	$8 \times 5/8" \times 324.0$	8 × 3/8" × 342.9
		,			8 x 5/8" x 48.0	,
					*	

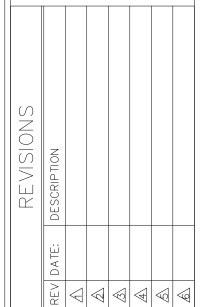










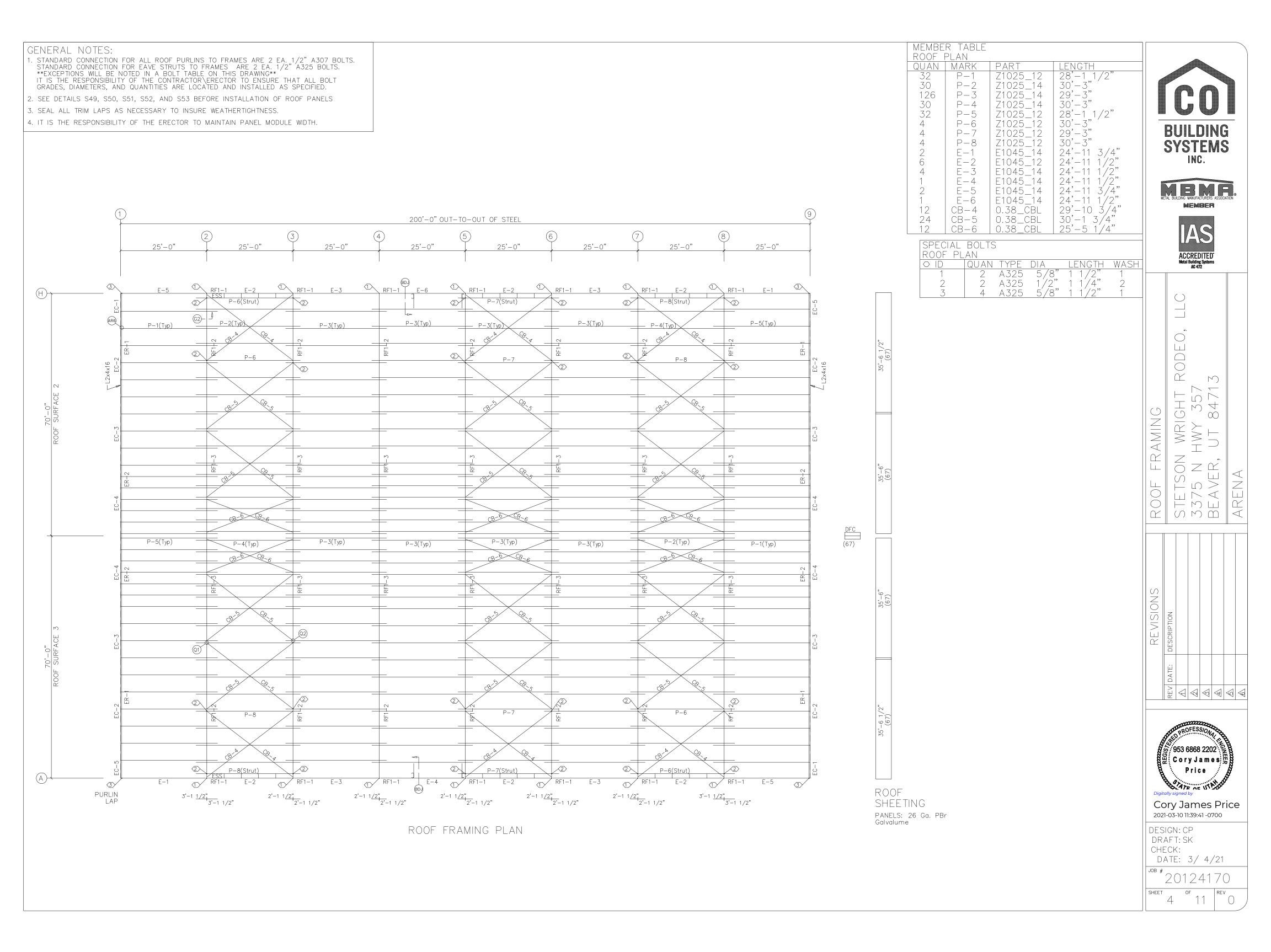




Cory James Price 2021-03-10 11:39:41 -0700

DESIGN: CP DRAFT: SK CHECK: DATE: 3/4/21

2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NOIL AND FRAME FIFVATION
Concrete Pier/- 8" 3'-11" 8" Concrete Stem Wall By Others 130'-10" 0UT-TO-OUT OF STEEL	Pier/ SNOISINER
BUILDING CROSS SECTION: FRAME LINE 2 3 4 5 6 7 8	



GENERAL NOTES:

CO BUILDING SYSTEMS RECOMMENDS THAT AT LEAST ONE BRACED BAY BE INSTALLED PRIOR TO OTHER FRAME LINES. THIS INCLUDES EAVE STRUTS, PURLIN STRUTS, WIND BENTS, AND BRACE CABLE/ROD OVER THE COMPLETE BAY. FAILURE TO DO SO MAY RESULT IN SERIOUS DAMAGE TO THE STRUCTURE AND/OR BODILY INJURY.

MEMBER	TABLE	
FRAME L	LINE A	
MARK	PART	LENGTH
DJ-2	c825_16	13'-1 3/4"
DH-1	c825_16	14'-0"
E-1	E1045_14	24'-11 3/4"
E-2	E1045 12	24'-11 1/2"
E-3	E1045 14	24'-11 1/2"
E-4	E1045_14	24'-11 1/2"
E-5	E1045 14	24'-11 3/4"
G-7	Z825 16	26'-1 1/2"
G-8	Z825_16	27'-3"
G-9	Z825_16	10'-9 3/4"
G-10	Z825_16	26'-9 3/4"
G-11	Z825_16	26'-1 1/2"
CB-3	0.50 CBI	26'-8 1/4"

CONNECTION PLATES

FRAME LINE A

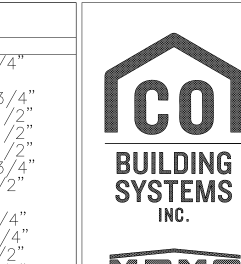
DID MARK/PART

1 PBC3N

2 EJ1L

3 GC35

4 EJ1R







	AC 472
AMING	1GHT RODEO, LLC 357

SIDEWALL

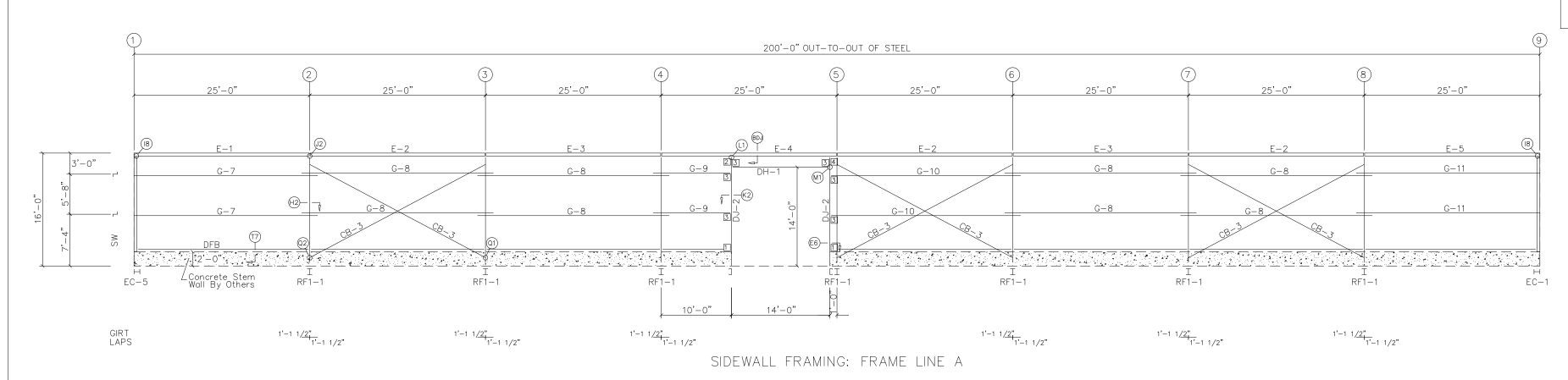
GHT R(257	84713
N N	\searrow	<u></u>
STETSO	3375 N	BEAVER

DATE: DESCRIPTION



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	1)								2								(3								4)					(Gutt	er v	with	5) 5 do	owns	spout	ts)				6	ı						7)								(8	3)								(9		
	° <u>=</u> ' [-10 1/2"	-10 1/2"	7/101	-10 1/2"	-10 1/2"	11																																			
312	14'-0"	14,–(14,-0,"	_	14,-0,,,	14,-0,"	14,-	14'-0"	14,	, , ,	+ -	_ '	←	14'-0"	14,	, ,	+	4-	14.	<u></u>	—	14,-0,,	14'-0"	14,-		140	14,-0,"	14'-0"	14'-0"	412 14'-0"		51			412		14'-0"	14'-0"			- -	- '	-	14,-0,,	14'-0"		14'-0"		 - + 1	←	14,	14'-	—	1	<u></u>	14,-0,,	_	, r		14′	14'-0"	<u>.</u>	14,-0,,	14,-0,,	14'-0"	14,-0"	14,-U"	14'-0"		312	
				4	1	1. 3. 3. 1. 3. 3.			74	*	<u> </u>				. , 4.		- <u> </u>				4	ا — م			 							— - ЭНЕ	— — ЕТ	- — INC	_ _ G 8					 			 	<u></u>	10 14.	 4.4.	<u>.</u>	.		3 · · ·	<u> </u>	* *				<u>. 2 .</u>		(A) (A) (A)							4 .						

PANELS: 26 Ga. PBR — Polar White

GENERAL NOTES:

CO BUILDING SYSTEMS RECOMMENDS THAT AT LEAST ONE BRACED BAY BE INSTALLED PRIOR TO OTHER FRAME LINES. THIS INCLUDES EAVE STRUTS, PURLIN STRUTS, WIND BENTS, AND BRACE CABLE/ROD OVER THE COMPLETE BAY. FAILURE TO DO SO MAY RESULT IN SERIOUS DAMAGE TO THE STRUCTURE AND/OR BODILY INJURY.

MEMBER	TABLE	
FRAME I	INE H	
MARK	PART	LENGTH
DJ-2	c825_16	13'-1 3/4"
DH-1	c825_16	14'-0"
E-1	E1045_14	24'-11 3/4"
E-2	E1045_12	24'-11 1/2"
E - 3	E1045 14	24'-11 1/2"
E - 5	E1045_14	24'-11 3'/4"
E-6	E1045 14	つ / ' 11 1 / つ ''
G-7	Z825 16	26'-1'1/2"
G-8	Z825 16	27'-3"
G-11	Z825 16	26'-1 1/2"
G-12	Z825 16	26'-9 3/4"
G-13	Z825 16	26'-9 3/4" 10'-9 3/4"
CB-3	0.50_CBL	26'-8 1/4"

10-9 3/4 10-8 1/4"

ICTION PLATES

LINE H

MEMBER

CONNECTION PLATES
FRAME LINE H
DID MARK/PART
1 PBC3N
2 EJ1L
3 GC35
4 EJ1R



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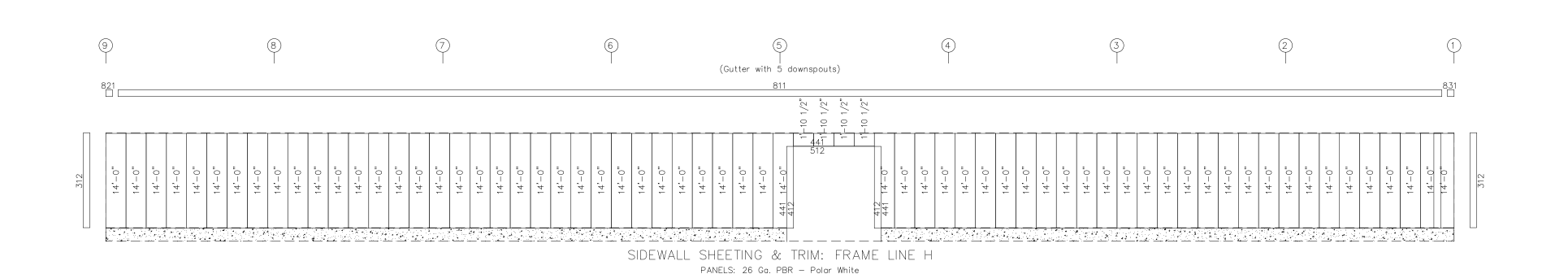
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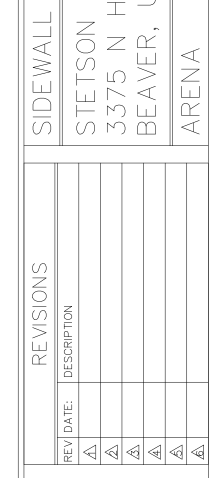
FRAMING

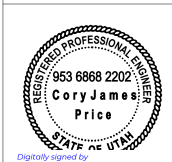
WRIGHT RC HWY 357 UT 84713

BUILDING SYSTEMS INC.

9					200'-0" Ol	JT-TO-OUT OF STEEL					1
	25'-0"	8 25'-0"	7 25	6	25'-0"	5) 25'-1	0"	25'-0"	3 25'-0"	25'-	-0"
(8)	E-1	<u>√2</u> E−2	E	E-3	E-2	(1) (BD) E-6		E-3	E-2	E-	-5 ®
"0- '0' - 1	G-7	G-8		G-8	G-12	DH-1 (m)	3 G-13	G-8 G-8	G-8	G-	
SW L	G-7 DFB	(2) CB-3			08-3	(E)	G-13		G-8 8-3	Q.3	
H EC-5	∠Concrete Stem Wall By Others	I RF1-1	T RF1-1	I RF1-1	<u> 14 - 16 14 16 16 16 16 16 16 16 16 16 16 16 16 16 </u>	IJ RF1-1	C I RF1-1		I RF1-1	I RF1-1	<u>н</u> БС-1
GIRT LAPS	1'-	-1 1 <u>/2"</u> 1'-1 1/2"	1'-1 1 <u>/2"</u> 1'-1 1/2"	1'-1 1 <u>/2"</u> 1'-1 1/	/2"	14'-0"	10'-0" 1'-1 1/2 <u>"</u> 1'-	1 1/2"	1'-1 1 <u>/2"</u> 1'-1 1/2"	1'-1 1 <u>/2"</u> 1'-1 1/2"	
					SIDEWALL FRA	MING: FRAME LIN	VE H				





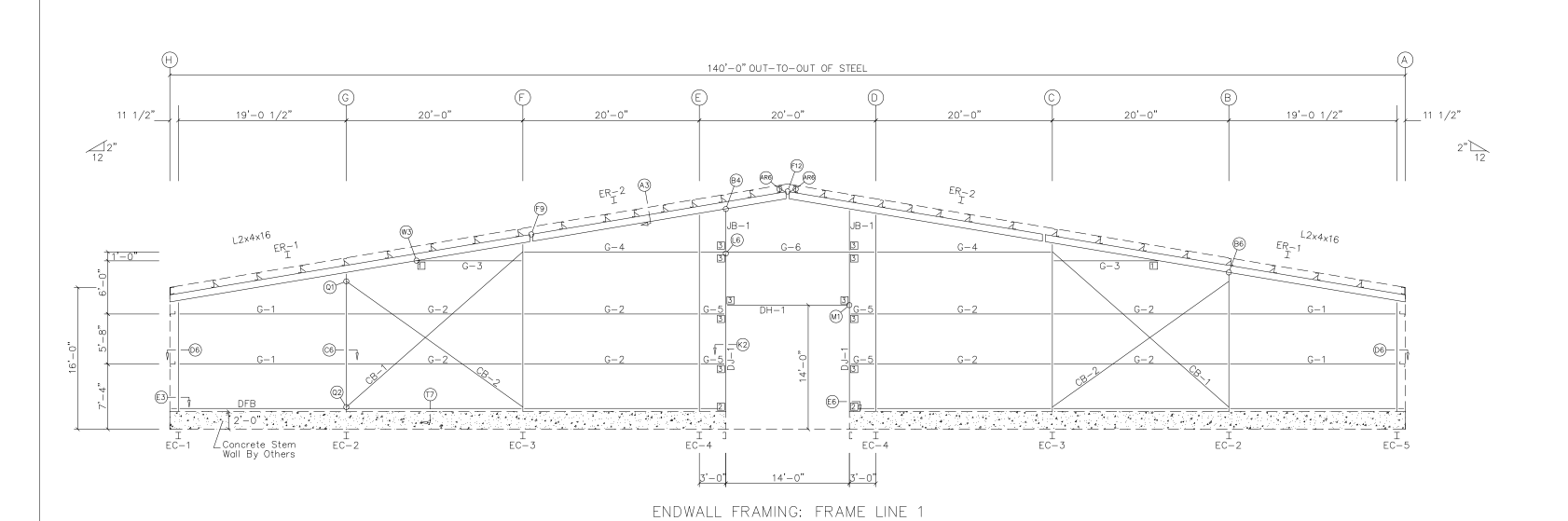


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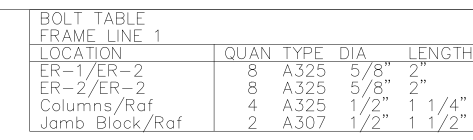
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JOB # 20124170

HEET OF REV



<u>12</u>"



MEMBER		
<u>frame l</u>	_INE 1	
MARK	PART	LENGTH
EC-1	08B12	12'-7 7/16"
EC-2	08B12	15'-9 1/2"
EC-3	08B12	19'-1 1/2".
EC-4	08B12	22'-5 1/2"
EC-5	08B12	12'-7 7'/16"
ER-1	08B12	41'-6 5/16"
ER-2	08B12	29'-5 5/16"
DJ-1	c825_16	17'-8"
DH-1	c825 16	14'-0"
G-1	z825 16	18'-5"
G-2	z825_16	19'-4 1/2"
G-3	z825 16	12'-3 3'/4"
G-4	z825 ¹ 4	19'-4 1/2"
G-5	z825_16	$2^{7}-4 1/2^{7}$
G-6	z825_12	19'-4 1/2"
CB-1	0.31 CBL	25'-6 3/4"
CB-2	0.31 CBL	L 23'-5 1/2"
JB-1	c825_16	4'-7 1/2"

CON	NECTION PLATE
FRAI	ME LINE 1
	MARK/PART
1	GCER2:12
2	PBC3N
3	GC35

CK/KUI	_ Z A3U	/
<u> </u>		,
MEMBER	TABLE	
FRAME I	LINE 1	
MARK	PART	LENGTH
EC-1	08B12	12'-7 7/16"
EC-2	08B12	15'-9 1/2"
EC-3	08B12	19'-1 1/2"
EC-4	08B12	22'-5 1/2"
EC-5	08B12	12'-7 7'/16"
ER-1	08B12	41'-6 5/16"
ER-2	08B12	29'-5 5/16"
DJ-1	c825 16	17'-8"
DH-1	c825_16	14'-0"
G-1	z825 16	18'-5"
G-2	z825 16	19'-4 1/2"
G-3	z825_16	12'-3 3/4"
G-4	z825_14	19'-4 1/2"
G-5	z825_16	2'-4'1/2"
G-6	z825_10	19'-4 1/2"
CB-1	0.31 CBL	25'-6 3/4"
	0.31_CDL	23, -6 3/4,

ENDWALL FRAMING	SIEISON WRIGHI RODEO,	3375 N HWY 357	DEAVER, O-04/-0	

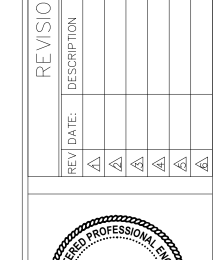
BUILDING SYSTEMS INC.

METAL BUILDING MANUFACTURERS ASSOCIATION

ACCREDITED

Metal Building Systems
AC 472

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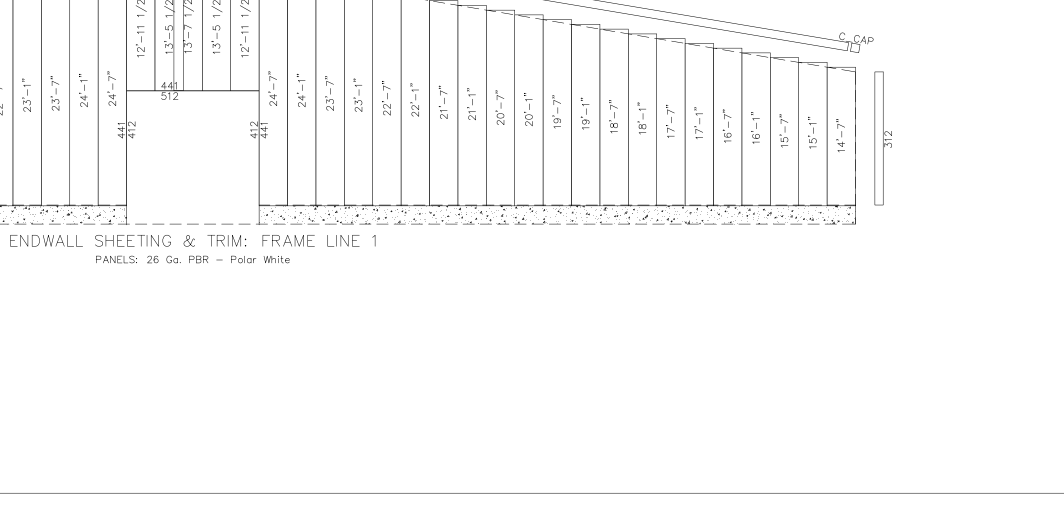


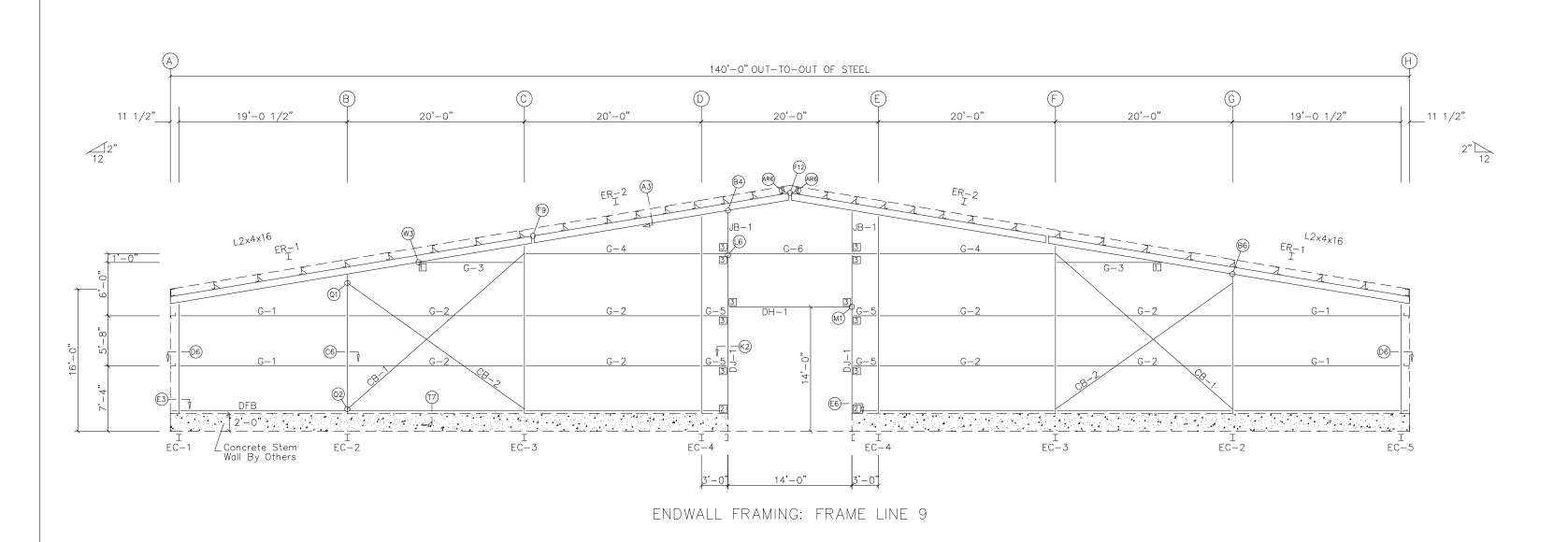


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DATE: 3/ 4/21 JOB # 20124170



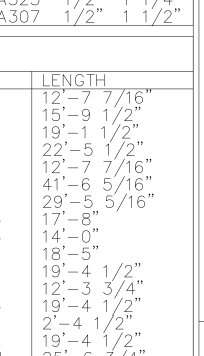


ENDWALL SHEETING & TRIM: FRAME LINE 9 PANELS: 26 Ga. PBR — Polar White

BOLT TABLE				
FRAME LINE 9				
LOCATION	QUAN	TYPE	DIA	LENGTH
ER-1/ER-2	8	A325	5/8"	2"
ER-2/ER-2	8	A325	5/8"	2"
Columns/Raf	4	A325	1/2"	1 1/4"
Jamb Block/Raf	2	A307	<u> 1/2"</u>	<u> 1 1/2"</u>

MEMBER	TABLE	
FRAME L	LINE 9	
MARK	PART	LENGTH
EC-1	08B12	12'-7 7/16"
EC-2	08B12	15'-9 1/2"
EC-3	08B12	19'-1 1/2"
EC-4	08B12	22'-5 1/2"
EC-5	08B12	12'-7 7/16"
ER-1	08B12	41'-6 5/16"
ER-2	08B12	29'-5 5/16"
DJ-1	c825_16	17'-8"
DH-1	c825_16	14'-0"
G-1	z825 <u></u> 16	18'-5"
G-2	z825_16	19'-4 1/2"
G-3	z825_16	12'-3 3/4"
G-4	z825_14	19'-4 1/2"
G-5	z825 <u></u> 16	2'-4 1/2"
G-6	z825_12	19'-4 1/2"
CB-1	0.31_CBL	25'-6 3/4"
CB-2	0.31_CBL	23'-5 1/2"
JB-1	c825_16	4'-7 1/2"

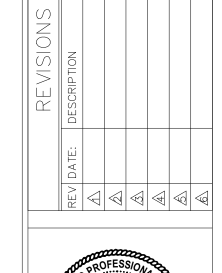
CON	NECTION PLATE
FRAI	ME LINE 9
	MARK/PART
1	GCER 2: 12
2	PBC3N
3	GC35

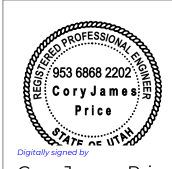


	<u> </u>
	NECTION PLATE
FRAI	ME LINE 9
	MARK/PART
1	GCER 2: 12
2	PBC3N
3	GC35



BUILDING SYSTEMS INC.





Cory James Price 2021-03-10 11:39:44 -0700

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DATE: 3/ 4/21 JOB # 20124170