SPLICE PLATE & BOLT TABLE									CAP PLATE BOLTS						
Mark	Qty Top	Bot	Int	Type	Dia	Lenath	Width	Thick	Lenath	Mark	Qtv	Type	Dia	Lenath	
Mark	I TOP	DUC	HILL	ТУРС	Did	Longth	MIGGII	HHCK	Longth	WIGHT	QCy	ТУРС	Dia	Longth	
SP-1	4	4	0	A325	0.750	2.13	6"	3/8"	1'-3"	EC-1	4	A325	0.750	2.13	
SP-4	4	0	0	A325	0.750	2.13	6"	1/4"	8 1/8"	EC-2	4	A325	0.750	2.13	

FLANGE BRACE TABLE FRAME LINE 1

 VID
 SIDES
 MARK
 LENGTH
 PART

 1
 1
 FB1
 1'-2 5/8"
 L2x2x16G

 2
 1
 FB100
 1'-2 5/8"
 L2x2x16G

 3
 1
 FB200
 1'-2 5/8"
 L2x2x16G

 STIFFENER TABLE

 Stiff Mark
 Plate Size Size Width Thick Length

 RF1-1
 St- 1
 2.500 0.188
 7.375

 RF1-2
 St- 1
 2.500 0.188
 7.375

	MEMBER 1	TABLE				
		Web Depth	Web	Plate	Outside Flange	Inside_Flange
	Mark	Start/Énd	Thick	Length	W x Thk x Length	W x Thk x Length
	RF1-1	7.5/ 7.5	0.135	185.0	l 6 × 1/4" × 183.1	6 x 1/4" x 173.7
		,			6 × 1/4" × 16.2	,
	RF1-2	7.5/ 7.5	0.135	231.9	6 × 1/4" × 229.9	6 × 1/4" × 229.9
	EC-1	08B12			,	,
	EC-2	08B12				
	RF3-100	7.5/ 7.5	0.135	155.0	6 x 1/4" x 154.3	6 x 1/4" x 147.2
		,			6 × 1/4" × 7.8	,
		7.5/ 7.5		160.7	6 × 1/4" × 160.0	6 × 1/4" × 160.0
	RF1-200	7.5/ 7.5	0.135	155.0	6 x 1/4" x 154.3	6 x 1/4" x 147.2
		, , , , , , , , , , , , , , , , , , ,			6 × 1/4" × 7.8	
L	RF1-201	7.5/ 7.5	0.135	160.7	6 x 1/4" x 160.0	6 x 1/4" x 160.0

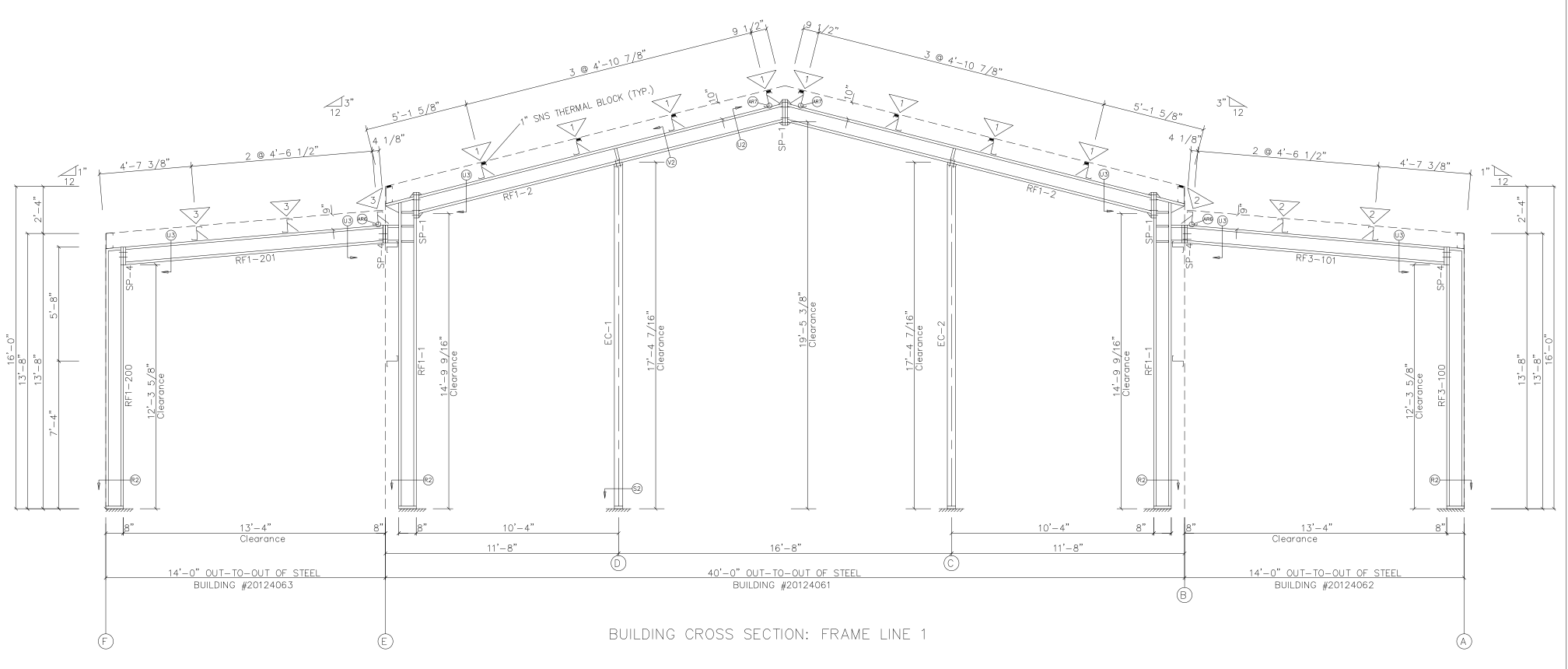


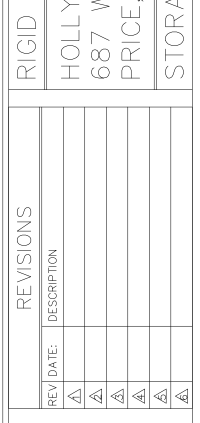


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CE 1150 N 84501









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JOB # 20124060

SHEET 4 0F 16 REV

SPLICE P	LATE	& B	OLT	TABLE					
	Qty								
Mark	Top	Bot	Int	Туре	Dia	Length	Width	Thick	Length
SP-1	4	4	0	A325	0.750	2.13	6"	3/8"	1'-7 1/4"
SP-2	4	4	0	A325	0.750	2.13	6"	3/8"	1'-7 5/8"
SP-3	4	0	0	A325	0.750	2.13	6"	1/4"	8 1/8"

FLANGE BRACE TABLE FRAME LINE 2 3											
∇ID	# SIDES	MARK	LENGTH	PART							
1 2 3	1 1 1	FB2 FB100 FB200	2'-3 1/8" 1'-2 5/8" 1'-2 5/8"	L2x2x16G L2x2x16G L2x2x16G							

STIFFENER TABLE											
	Stiff	Plate Size Width Thick Length									
Mark	Mark	Width Thick	Length								
RF2-1	St- 1	2.500 0.188	12.03								

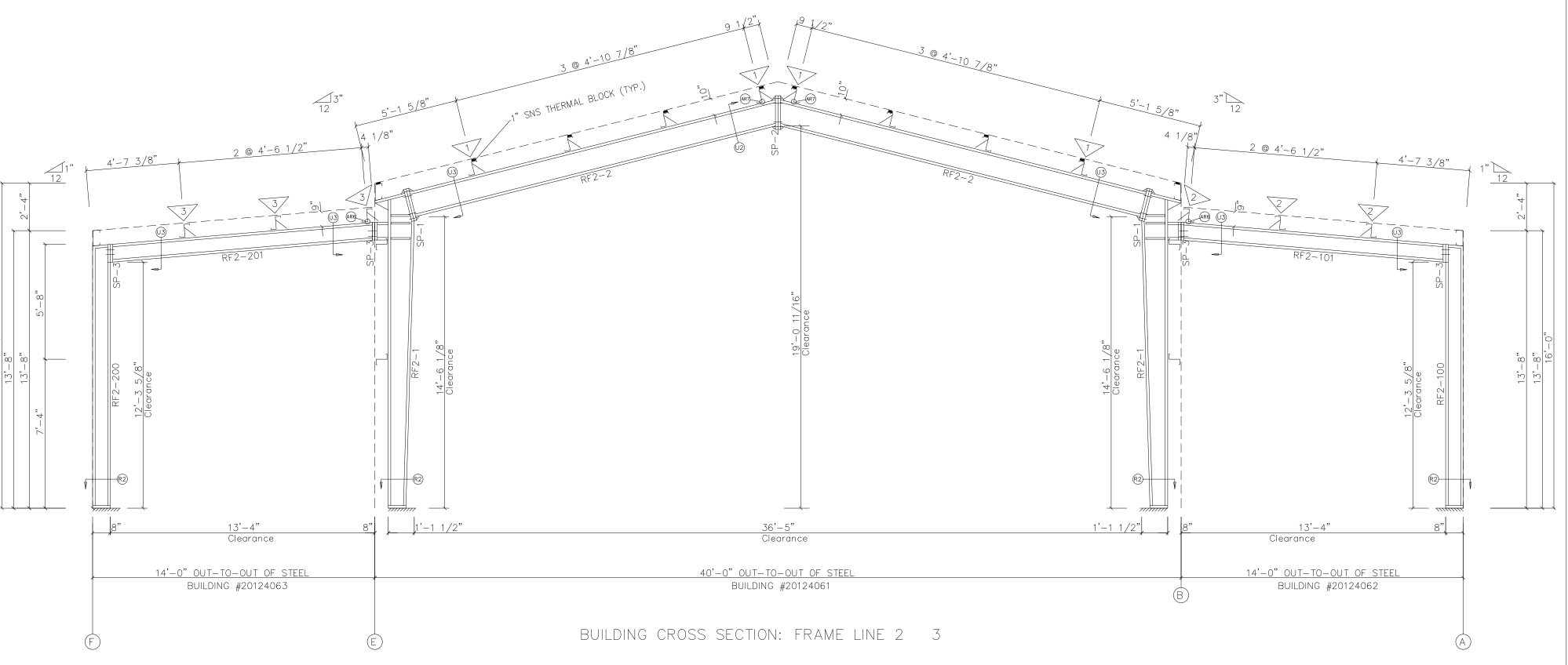
MEMBER	TABLE				
	Web Depth	Web		Outside Flange	Inside Flange
Mark	Start/Énd		Length	W x Thk x Length	W x Thk x Length
RF2-1		0.135	170.3	6 x 1/4" x 183.1	6 x 1/4" x 170.3
		0.188		6 x 1/4" x 17.9	,
RF2-2	12.0/12.0	0.135	228.3	6 × 1/4" × 228.3	6 × 1/4" × 225.2
RF2-100	7.5/ 7.5	0.135	155.0	6 x 1/4" x 154.3	6 x 1/4" x 147.2
	,			6 x 1 [′] /4" x 7.8	,
RF2-101		0.135	160.7	6 × 1/4" × 160.0	6 × 1/4" × 160.0
RF2-200	7.5/ 7.5	0.135	155.0	6 x 1/4" x 154.3	6 x 1/4" x 147.2
	,			6 × 1/4" × 7.8	,
RF2-201	7.5/ 7.5	0.135	160.7	6 x 1/4" x 160.0	6 × 1/4" × 160.0

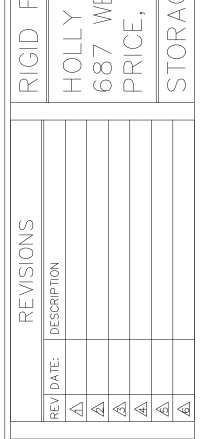






CE 1150 NORTH 84501







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JOB # 20124060

SHEET 5 OF 16 REV

SPLICE PLATE & BOLT TABLE CAP PLATE BOLTS														
Mark	Qty Top	Bot	Int	Туре	Dia	Length	Width	Thick	Length	Mark	Qty	Туре	Dia	Length
SP-1 SP-4	4 4	4	0	A325 A325			6" 6"	3/8" 1/4"	1'-3" 8 1/8"	EC-2 EC-1	4 4		0.750 0.750	

FLANGE BRACE TABLE FRAME LINE 4

∇ID	# SIDES	MARK	LENGTH	PART
1	1	FB1	1'-2 5/8"	L2x2x16G
2	1	FB100	1'-2 5/8"	L2x2x16G
3	1	FB200	1'-2 5/8"	L2x2x16G

STIFFENER TABLE
Stiff

Mark	Stiff Mark	Plate Size Width Thick Lengt				
RF3-1 RF3-2	St- 1 St- 1		7.375 7.375			

<u> MEMBER</u>	TABLE				
	Web Depth	Web	Plate	Outside Flange	Inside Flange
Mark	Start/Énd		Length	W x Thk x Length	IW x Thk x Lenath
RF3-1	7.5/ 7.5	0.135	185.0	l 6 × 1/4" × 183.1	6 x 1/4" x 173.7
	, ·			6 x 1/4" x 16.2	
RF3-2	7.5/ 7.5	0.135	231.9	6 × 1/4" × 229.9	6 × 1/4" × 229.9
EC-2	08B12				
EC-1	08B12				
RF1-100	7.5/ 7.5	0.135	155.0	6 x 1/4" x 154.3	6 x 1/4" x 147.2
				6 × 1/4" × 7.8	
RF1-101	7.5/ 7.5	0.135	160.7	6 x 1/4" x 160.0	6 × 1/4" × 160.0
RF3-200	7.5/ 7.5	0.135	155.0	6 x 1/4" x 154.3	6 x 1/4" x 147.2
	_			6 x 1/4" x 7.8	
RF3-201	7.5/ 7.5	0.135	160.7	6 x 1/4" x 160.0	6 × 1/4" × 160.0

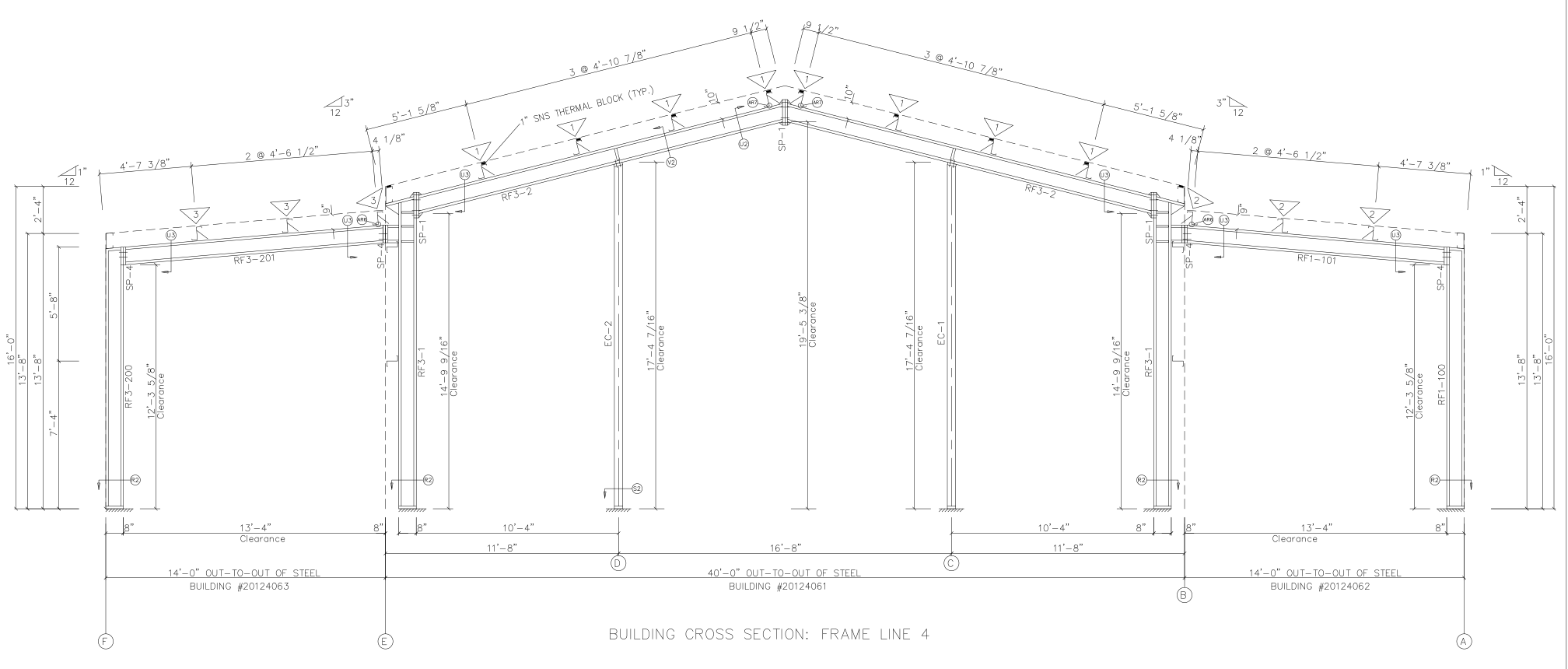


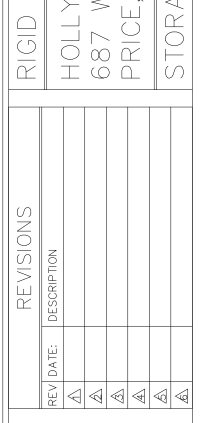


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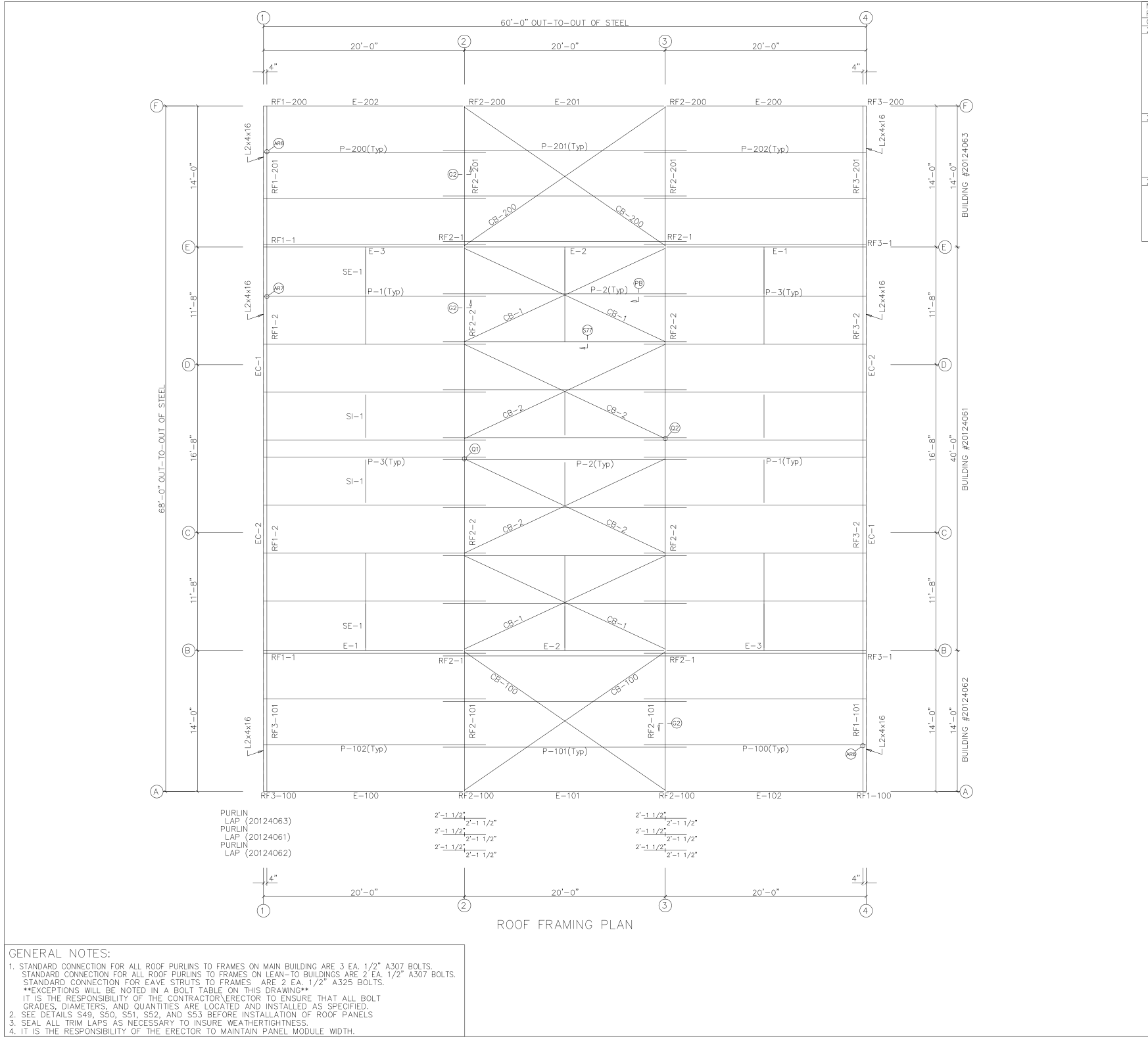


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JOB # 20124060

SHEET OF 16 REV



22'-1 1/2" 24'-3" 22'-1 1/2" 19'-11 3/4" 19'-11 3/4" 20'-1 1/4" 20'-8 3/4" 5'-1 7/8" 10'-2" Z925_14 Z925_16 Z925_14 E945_14 E945_14 E945_14 0.25_CBL 0.25_CBL 1/4x1.25 P-100 Z925_16 P-101 Z925_16 P-102 Z925_16 E-100 E945_14 E-101 E945_14 E-102 E945_14 CB-100 0.25_CBL 22'-1 1/2" 24'-3" 22'-1 1/2" 19'-11 3/4" 19'-11 1/2" 19'-11 3/4" 22'-3 1/4" P-200 Z925_16 P-201 Z925_16 P-202 Z925_16 E-200 E945_14 E-201 E945_14 E-202 E945_14 CB-200 0.25_CBL 22'-1 1/2" 24'-3" 22'-1 1/2" 19'-11 3/4" 19'-11 1/2" 19'-11 3/4" 22'-3 1/4"







ACCREDITED Metal Building Systems AC 472	

Z

	HOLLY PRICE	687 WEST 1150 N	PRICE, UT 84501		194Y0-0
SCRIPTION					

PURLIN (4) 1/2"Ø STRUT (1) 1/2"Ø A307 BOLT



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DESIGN: CP DRAFT: CC CHECK:

DATE: 3/5/21

20124060 16

BRACE @ LOW EAVE

BRACE @ HIGH EAVE (WHERE APPLICABLE)

SNS THERMAL BLOCK

© EA. PURLIN &
EAVE STRUT, ENTIRE
LENGTH OF BUILDING.

└(4) 1/2"Ø A307 BOLTS

(2) 1/2"0 PB10 SE-? (WELDED *BAR)

PURLIN BRACING DETAIL

CO BUILDING SYSTEMS PROVIDES #12 \times 1 5/8" FLAT HEAD SCREWS FOR TEMPORARY ATTACHMENT OF THERMAL BLOCK. USE 2 SCREWS PER BLOCK

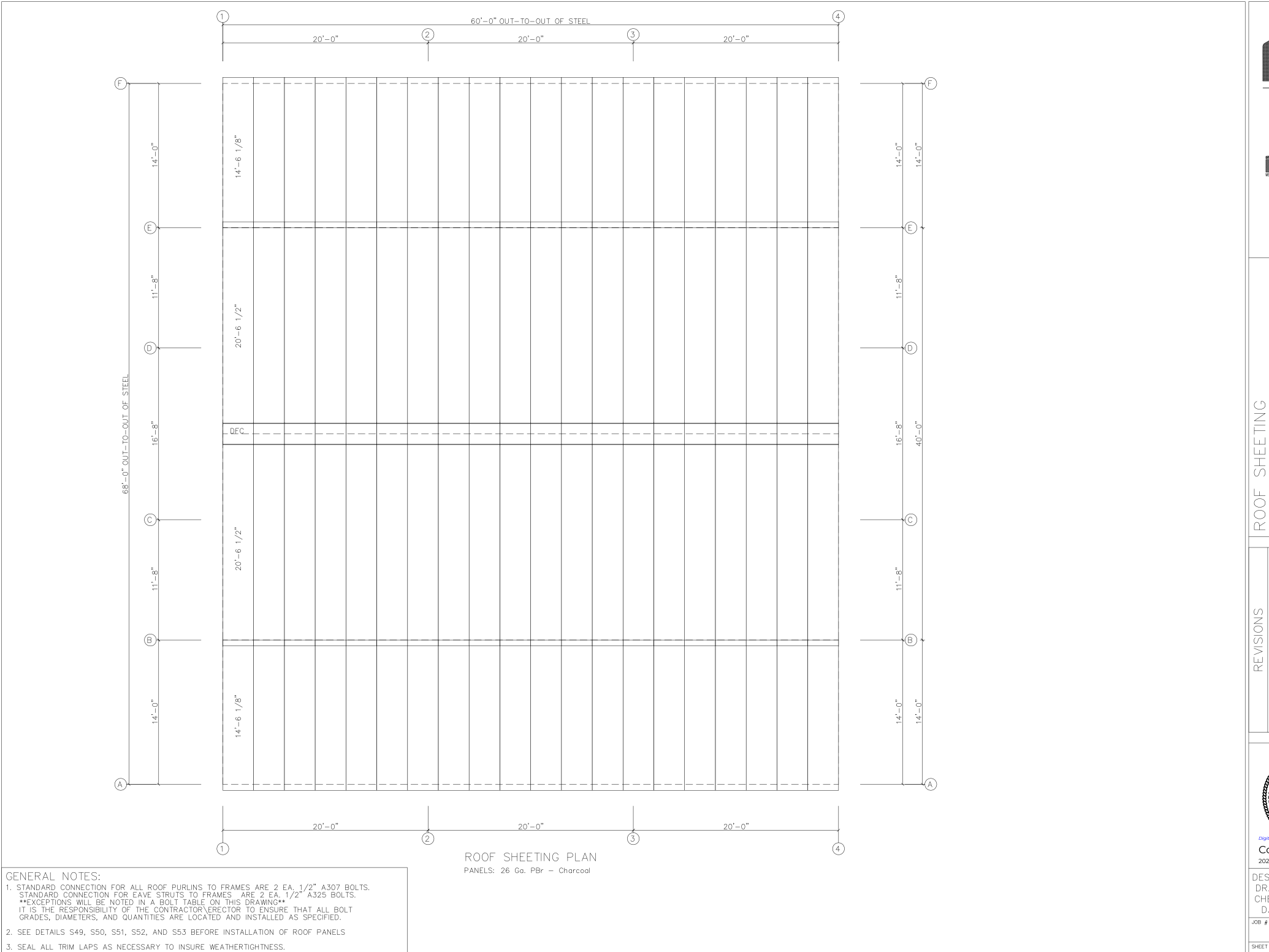
1 7/8" SCREWS AT EAVE, PEAK & PANEL LAPS 1 7/8" SCREWS AT INTERMEDIATE PURLINS
INSULATION PURLINS

INSULATION ~

FASTENERS (BY OTHERS)

ROOF INSULATION WITH BANDING & SNS THERMAL BLOCK SYSTEM

BANDING (BY OTHERS)



4. IT IS THE RESPONSIBILITY OF THE ERECTOR TO MAINTAIN PANEL MODULE WIDTH.

BUILDING SYSTEMS INC.





REVISIONS

REVISIONS

ROOF SHEE IING

HOLLY PRICE

687 WEST 1150 NORTH

PRICE, UT 84501

STORAGE

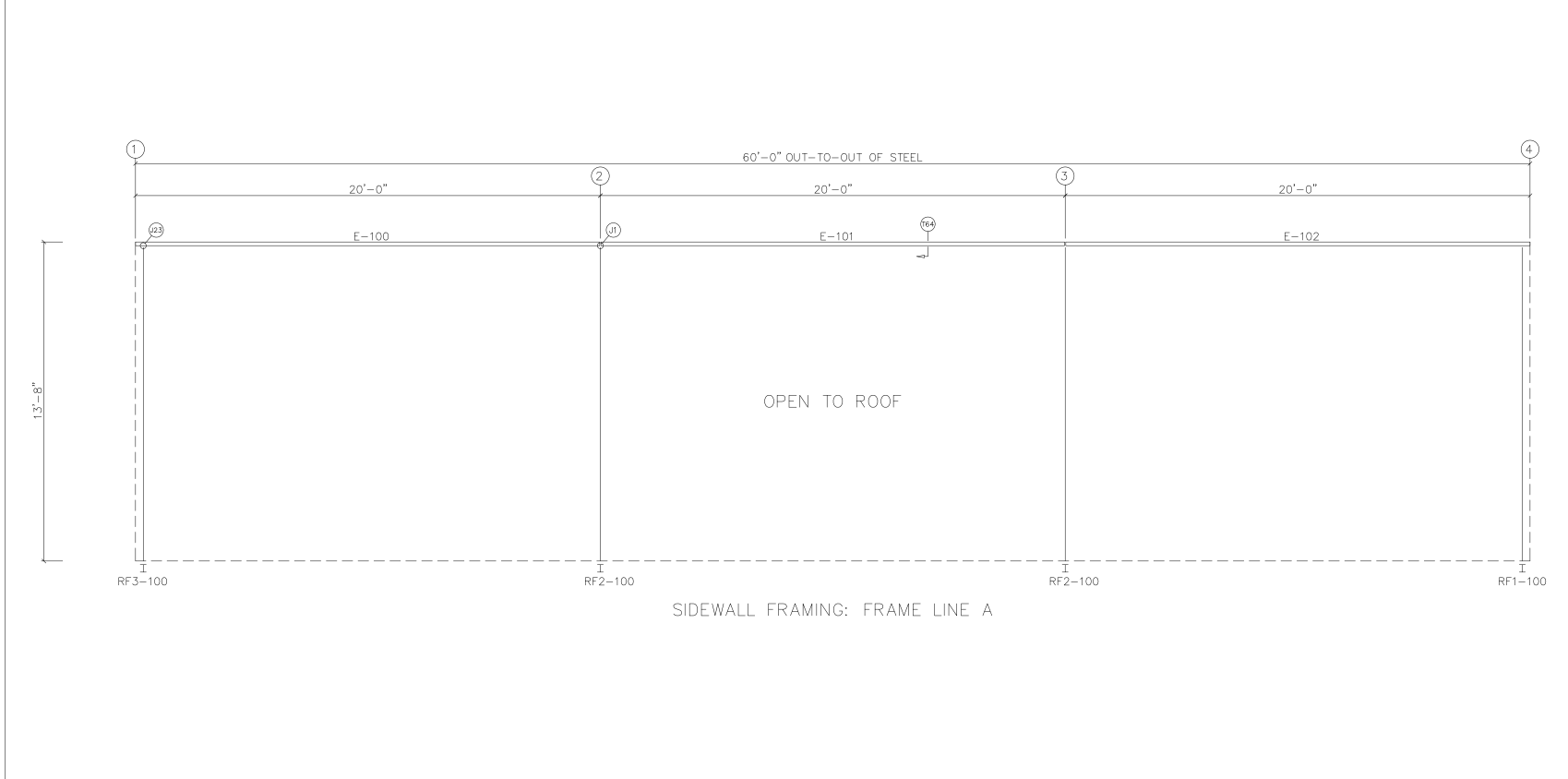


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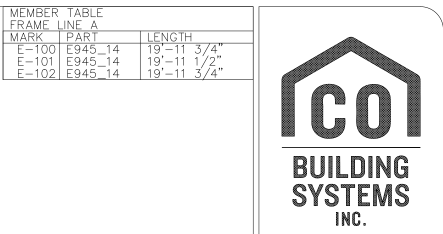
JOB # 20124060

SHEET OF 16 REV





SIDEWALL SHEETING & TRIM: FRAME LINE A







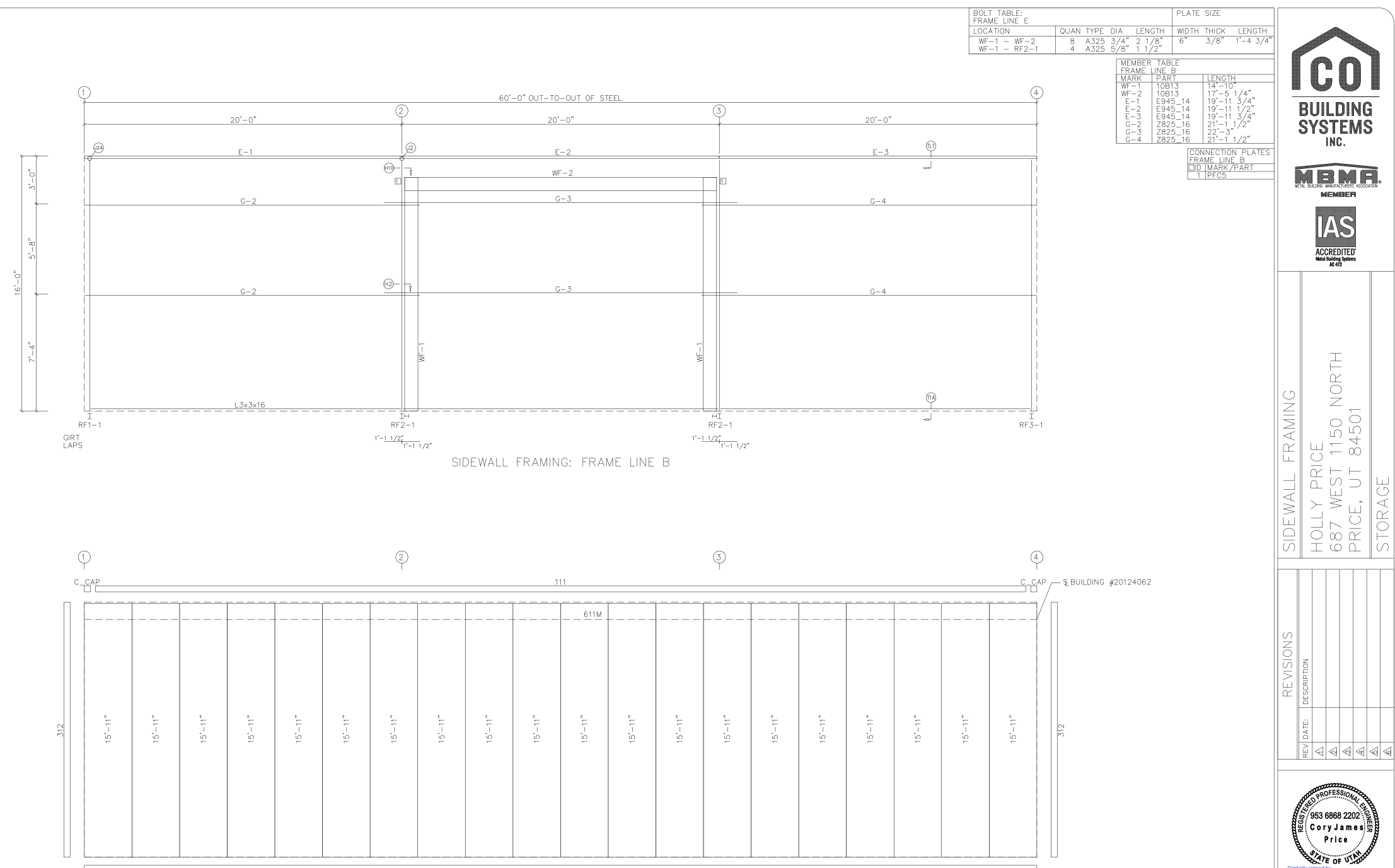
HOLLY PRICE	687 WEST 115(PRICE, UT 845	STORAGE
	1150 NOR 84501	



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DESIGN: CP DRAFT: CC CHECK: DATE: 3/5/21

SHEET 9 OF 16 REV



SIDEWALL SHEETING & TRIM: FRAME LINE B PANELS: 26 Ga. PBR — Ash Grey

BUILDING SYSTEMS INC.





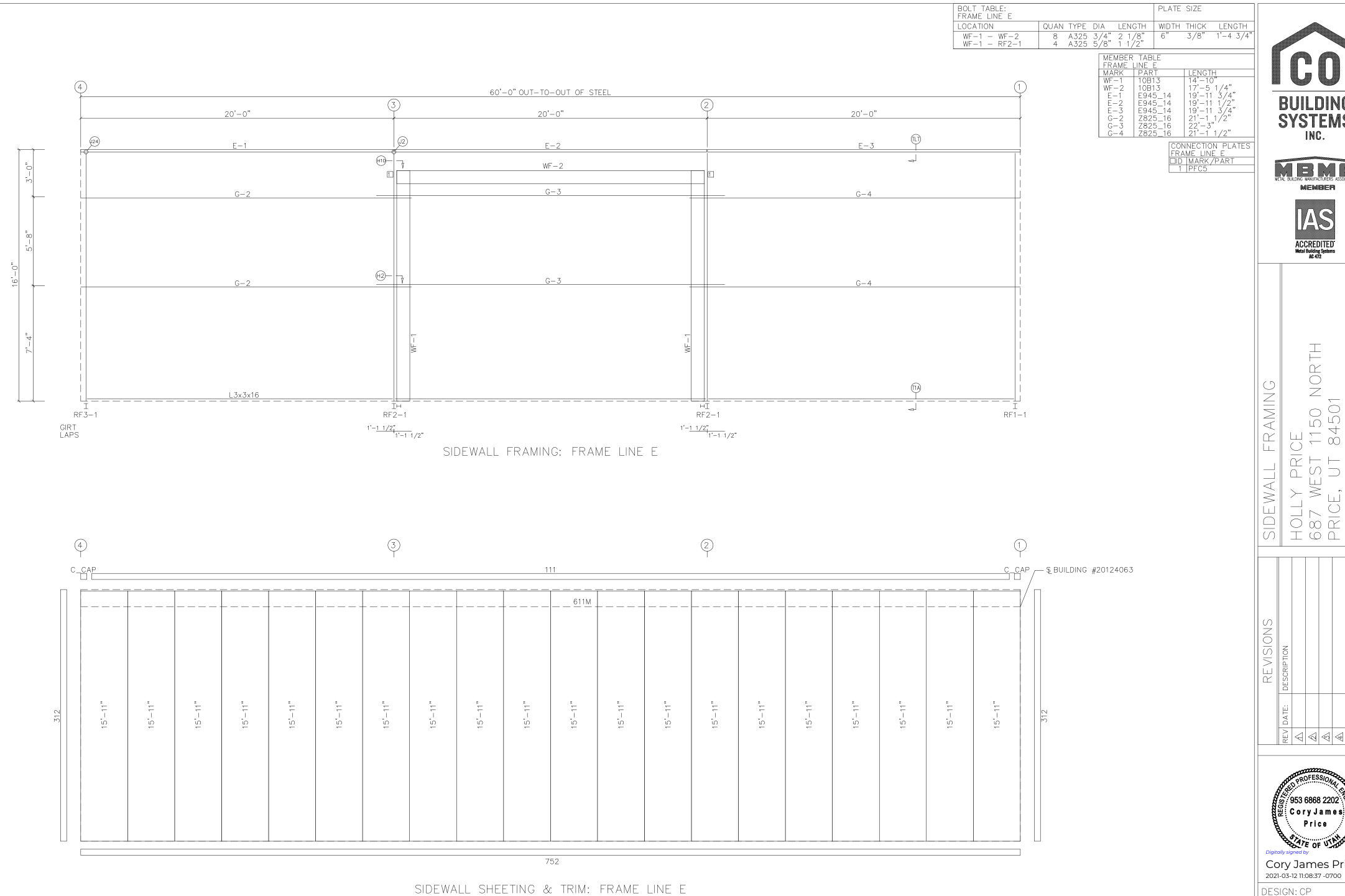
NORTH CE 1150 N 84501 HOLLY PRICE 687 WEST 17 PRICE, UT 8



Cory James Price 2021-03-12 11:08:37 -0700

DESIGN: CP DRAFT: CC CHECK: DATE: 3/ 5/21

JOB # 20124060



PANELS: 26 Ga. PBR — Ash Grey

BUILDING SYSTEMS





SIDEWALL HOLLY P 687 WES PRICE, U	STORAGE
REVISIONS REV DATE: DESCRIPTION A A A A	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

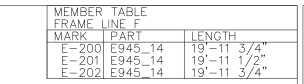


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JOB # 20124060

SHEET OF 16 REV





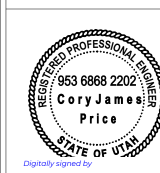




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50 N(

HOLLY PRICE 687 WEST 1150 PRICE, UT 84501

	_						
REVISIONS	DESCRIPTION						
	REV DATE:						
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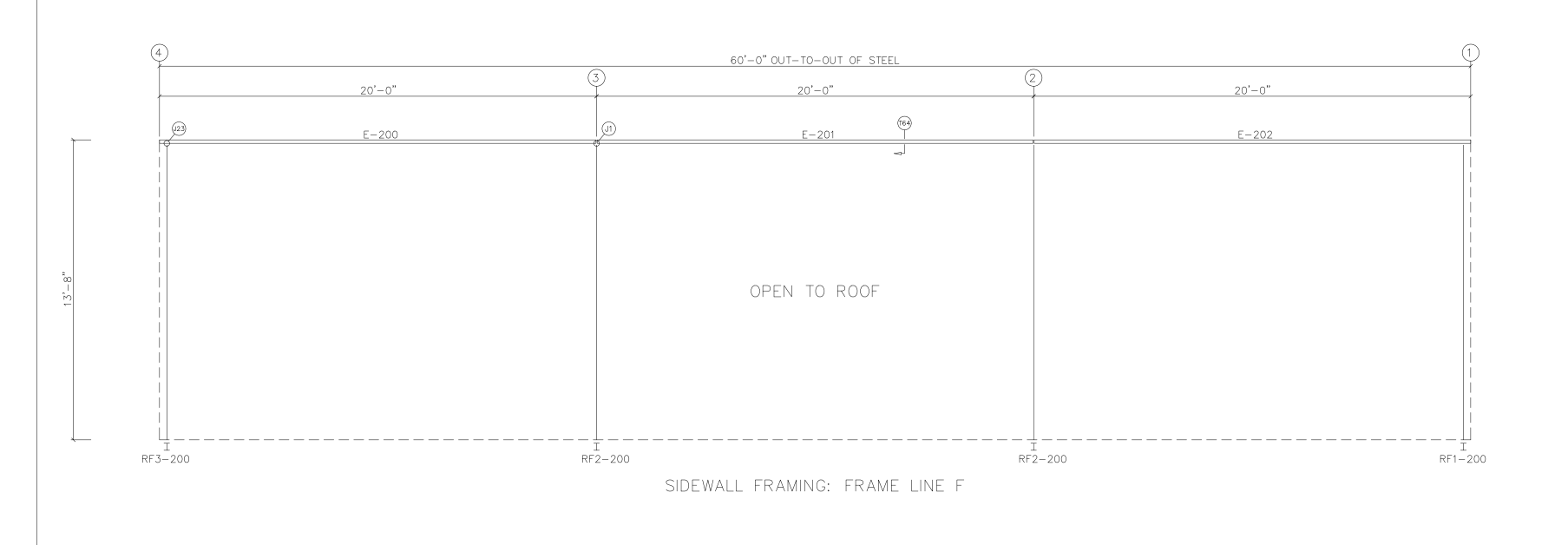


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JOB # 20124060

SHEET 12 16 REV





SIDEWALL SHEETING & TRIM: FRAME LINE F

