STEMS

MANUFACTURING/SALES

4609 70th A VE EAST

PHOENIX, ARIZONA 85009 3434 WEST PAPAGO ST. OFFICE-800.240.6691 OFFICE-800.275.7086 FAX-602.269.6999 FAX-253.926.3992 WASHINGTON 98424

SALES

BELGRADE, MONTANA 59714 270 FLOSS FLAT SUITE A OFFICE-406.388.5553 FAX-406.388.5557

REVIEWING PANEL AYOUT DRAWINGS

CONTRACTOR OR PANEL INSTALLER) AND MAKE ANY CORRECTIONS (REDLINES) AND RETURN TO PBS. THE OTHER (I) COPY IS FOR YOUR RECORDS. THIS COPY WILL ALSO HELP TO COMMUNICATE ANY CHANGES. S (PBS) WILL ENCLOSE TWO (2 R PROJECT; ONE (1) COPY IS FOR YOU TO REVIEW WITH YOUR AGENT (ARCHITECT, ENGINEER AND/OR

NUMBERS CALLED OUT. THESE NUMBERS AND THEIR ORIENTATION WILL ALSO BE LOCATED BELOW EVERY PANELIZED WALL. OBSERVE THE LOCATION OF THE PANEL CORNER LAPS. SOME OF THE WALLS WILL BE THE OVERHANGS AT THE EAVES AND GABLES. EVEN IF THE ROOF IS A SYSTEM OTHER THAN PANELS, GABLE WALL HEIGHTS MAY BE DEPENDENT ON HEEL HEIGHTS OR BE NOTCHED FOR LOOK OUT SUPPORTS. IF SHORTER DUE TO CORNER LAPS AND TO THE PANEL THICKNESS. AFTER YOU HAVE MADE SURE ALL DIMENSIONS MATCH YOUR ARCHITECTURAL PLANS, MOVE TO THE WINDOWS AND DOORS. MAKE SURE THAT AND MAKE SURE ANY OPENINGS OR STEP DOWNS ARE CORRECT. AFTER THE FLOORS HAVE BEEN COMPLETELY CHECKED, MOVE TO THE WALLS. THE WALLS WILL BE SHOWN ON A KEYED FLOOR PLAN WITH WALL REFERENCING THE DIRECTION OF CHANGE. UNCHECKED DIMENSIONS MAY RESULT IN FIELD FABRICATION. OWNER IS RESPONSIBLE FOR VERIFYING ALL PANEL DRAWING DIMENSIONS TO INSURE PROPER ASSEMBLY. CHECK CORRECT DIMENSIONS AND CLOUD CHANGED DIMENSIONS WITH AN APPROPRIATE ARROW THE ROUGH OPENINGS FOR THE WINDOWS AND DOORS ARE THE CORRECT SIZE AND ARE LOCATED PROPERLY. IF THE ROOF FOR THE PROJECT IS ALSO PANELS, CHECK THE ROOF PITCH, RIDGE LOCATION, AND WHEN REVIEWING SHOP DRAWINGS, BEGIN BY CHECKING THERE ARE SKYLIGHTS, CHECK THE ROUGH OPENINGS FOR CORRECT SIZE AND LOCATION. PANEL DRAWINGS ARE TO BE REVIEWED BY OWNER/AGENT AND APPROVED BY OWNER, CONFIRMING ALL DIMENSIONS ALL OF THE OVERALL DIMENSIONS OF THE PROJECT. IF THE PROJECT HAS FLOOR PANELS, PLEASE CHECK POINT LOAD LOCATIONS FOR SOLID BLOCKING

WHEN YOU HAVE FINISHED VERIFYING THE SHOP DRAWINGS AND HAVE MADE ANY CHANGES/CORRECTIONS, COPY THOSE CHANGES TO THE SECOND SET AND SEND IT BACK TO PBS FOR REVISIONS

FIRST RIGHT OF DECISION TO REPLACE, REPAIR OR PAY FOR REPAIR OF ALL PRODUCTS IN DISCREPANCY WITH FINAL SHOP DRAWINGS ANY AND ALL DISCREPANCIES RELATED TO PANELS ON SITE ARE THE RESPONSIBILITY OF OWNER UNLESS THERE IS A DIFFERENCE BETWEEN FABRICATED PANELS AND SIGNED SHOP DRAWINGS. PREMIER HOLDS

AFTER INSTALLATION, ALL PANELS SHALL BE COVERED TO PREVENT CONTACT WITH WATER ON ALL EXPOSED PANEL EDGES.

NO.

PBS ROOF TYPE A7.25A

PBS ROOF TYPE A9.25A

THIS PROJECT UTILIZES THE FOLLOWING PANEL TYPES

ALL PANELS SHALL BE STORED IN A PROTECTED AREA AND SUPPORTED EVERY 4' TO PREVENT DEFORMATION AND CONTACT WITH THE GROUND. DO NOT USE A BLACK OR DARK COLORED TARP.

ENGINEERING DATA EXP. XX SEISMIC: XX ROOF LOAD WIND SPEED:_ FLOOR LOAD XX PSF LIVE LOAD: LIVE LOAD: XX PSF DEAD LOAD: _ DEAD LOAD:

SITE ADDRESS

BEND METRO 99 SW COLUMBIA ST. BEND, OR 97702

LIST OF DRAWINGS

I TITLE SHEET, PROJECT INFO I ROOF PLAN A, B \$ C 2 ROOF PLAN D

TOTAL LOAD: ____ CONSTRUCTION

XX PSF TOTAL LOAD:

BEND METRO E20080509-3044

CONTACT INFORMATION

KEVIN PHILLIPS AXIS CONSTRUCTION PO BOX 13 BRUSH PRAIRIE, WA 98606 360-737-7669

-3 SEC 1...
-4 ROOF PLAN .

-5 ROOF PLAN F

-6 ROOF SECTION D & E

P-7 ROOF PANEL LAYOUT A, B & C

P-9 ROOF PANEL LAYOUT D & E

-10 ROOF PANEL LAYOUT F

-10 ROOF PANEL LAYOUT G

-115

PROJECT NAME

REVISIONS:

CHECKED BY:

DRAWN BY: CARLOS OVIEDO

SYSTEMS DOES NOT ASSUME RESPONSIBILITY FOR OWNER/AGENT (ARCHITECT, ERRORS IN DESIGN, ENGINEERING, OR DIMENSIONS. AS A SUPPLIER OF MATERIALS ONLY, PREMIER BUILDING RESPONSIBILITY FOR THEIR ACCURACY AND BY SIGNING THESE PLANS, VERIFY ALL DIMENSIONS

THAT PREMIER BULDING SYSTEMS WILL NOT BE HEL

U

PANELS ARE FABRICATED PER THESE PLANS, AND

THE OWNER STATES THAT THEY ARE AWARE THAT

DIFFERENCES IN THESE APPROVED PLANS FROM

ORIGINAL PRINT DOCUMENTS.

RESPONSIBLE FOR ANY MISINTERPRETATIONS OR

CONTRACTOR, AND/OR THE OWNER TAKES FULI AND SIZES

S

IGN HERE

PLEASE

CUSTOMER'S SIGNATURE

CUSTOMER'S REQUESTED

REVISE APPROVED **≉** RESUBMIT WITH REVISIONS AS **NOTED IN RED**

APPROVED **AS DRAWN**

STHD14
STHD14
PHD5
PHD5 X (\pm) HEADER BY OTHERS SPECIAL ELECTRICAL CHASES FIELD CUT POINT LOAD STRAP / HOLD DOWN STICK FRAME BY OTHERS 7/16" OSB EXTERIOR SKIN

^5.50 A WALL []1 FLOOR PANEL NUMBER WALL PANEL NUMBER ROOF PANEL NUMBER PANEL WALL NUMBER LEGEND/ABBREVIATIONS I.B. INT. O.C. P.B.S. R.O. SIM. PBS PANEL IDENTIFICATION

A=7/16" OSB B=3/4" OSB C=5/8" OSB

D=SPECIAL SKIN
EXAMPLE- A 3.50 C - ON CENTER
- PREMIER BUILDING SYSTEMS
- ROUGH OPENING
- SIMILAR
- STICK FRAME BY OTHERS
- TRIMMER TYPICAL
UNLESS NOTED OTHERWISE INSUL-BEAM INTERIOR ANCHOR BOLTS 3 1/2" EPS

RESPONSIBILITY FOR FIELD FABRICATION. SOME

THEREFORE PREMIER TAKES NO

FIELD FABRICATED AREAS MAY HAVE BEEN

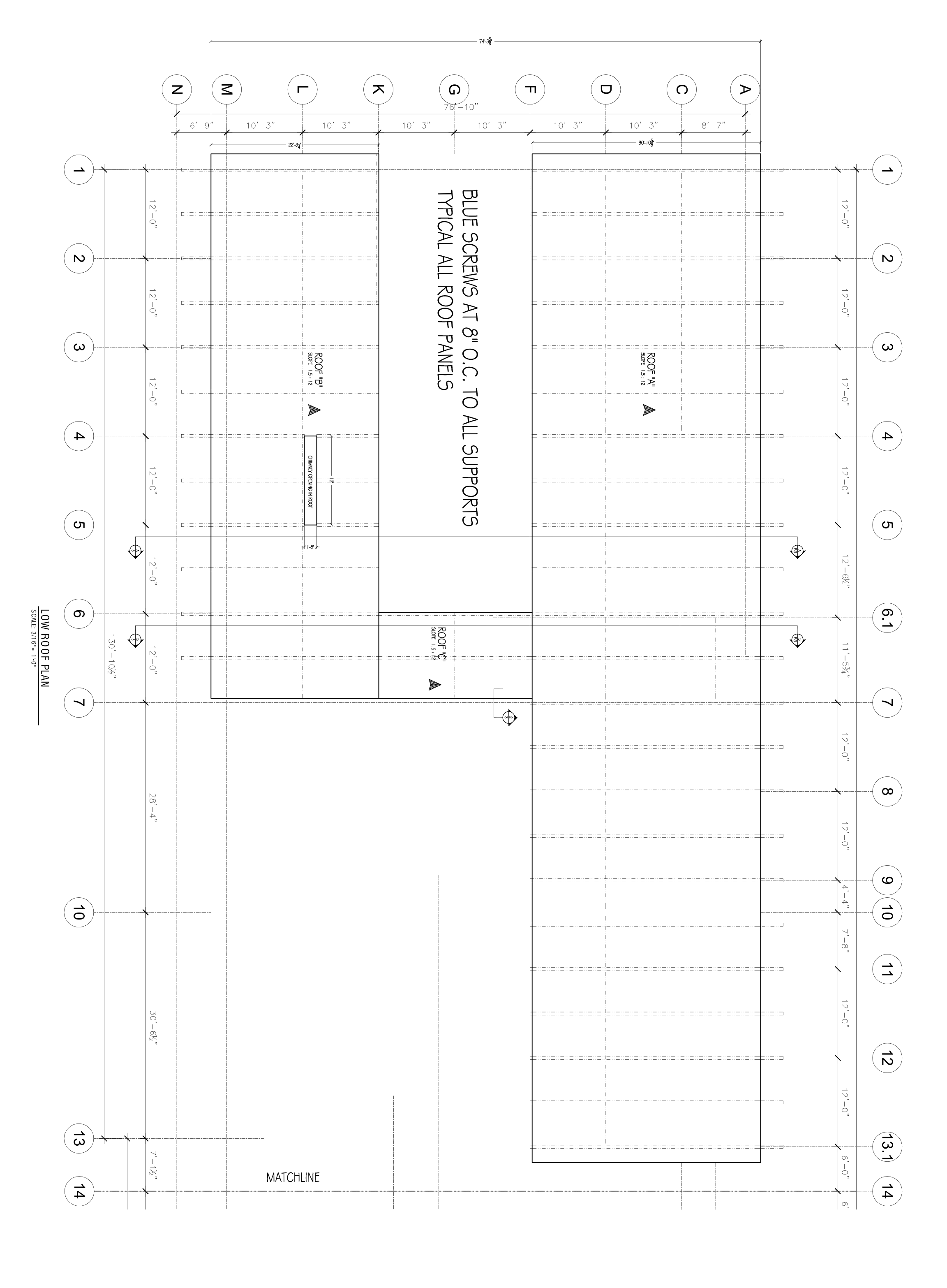
HIGHLIGHTED ON THE DRAWINGS BUT MAY NOT BE

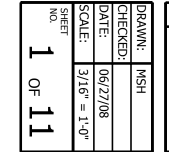
LIMITED TO ONLY THOSE AREAS.

CONSTRUCTED.

SOME DIMENSIONS COULD NOT BE VERIFIED UNTI

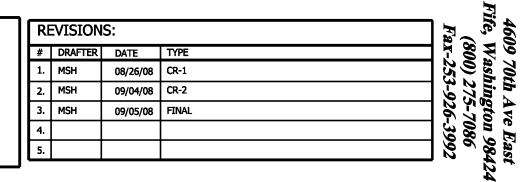
THESE DRAWINGS ARE TO BE USED IN CONJUNCTION WITH ARCHITECTURAL & ENGINEERING DRAWINGS

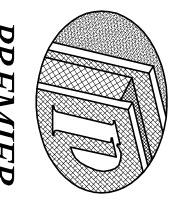


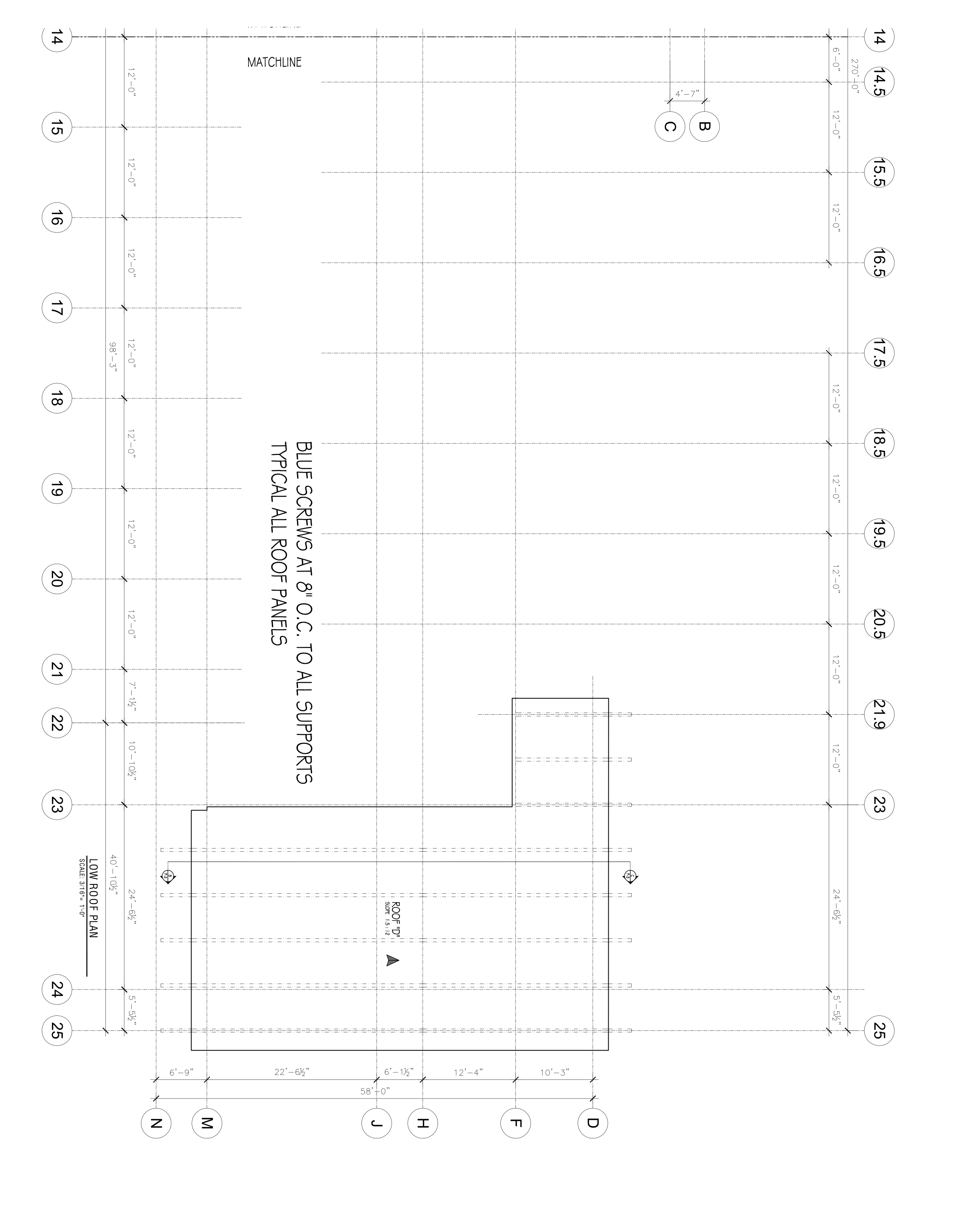


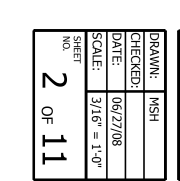


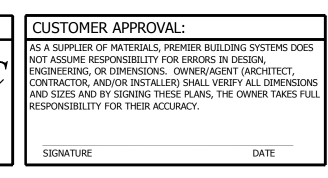




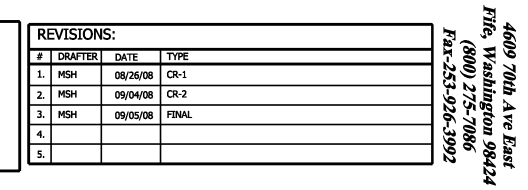


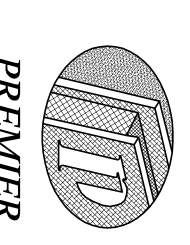


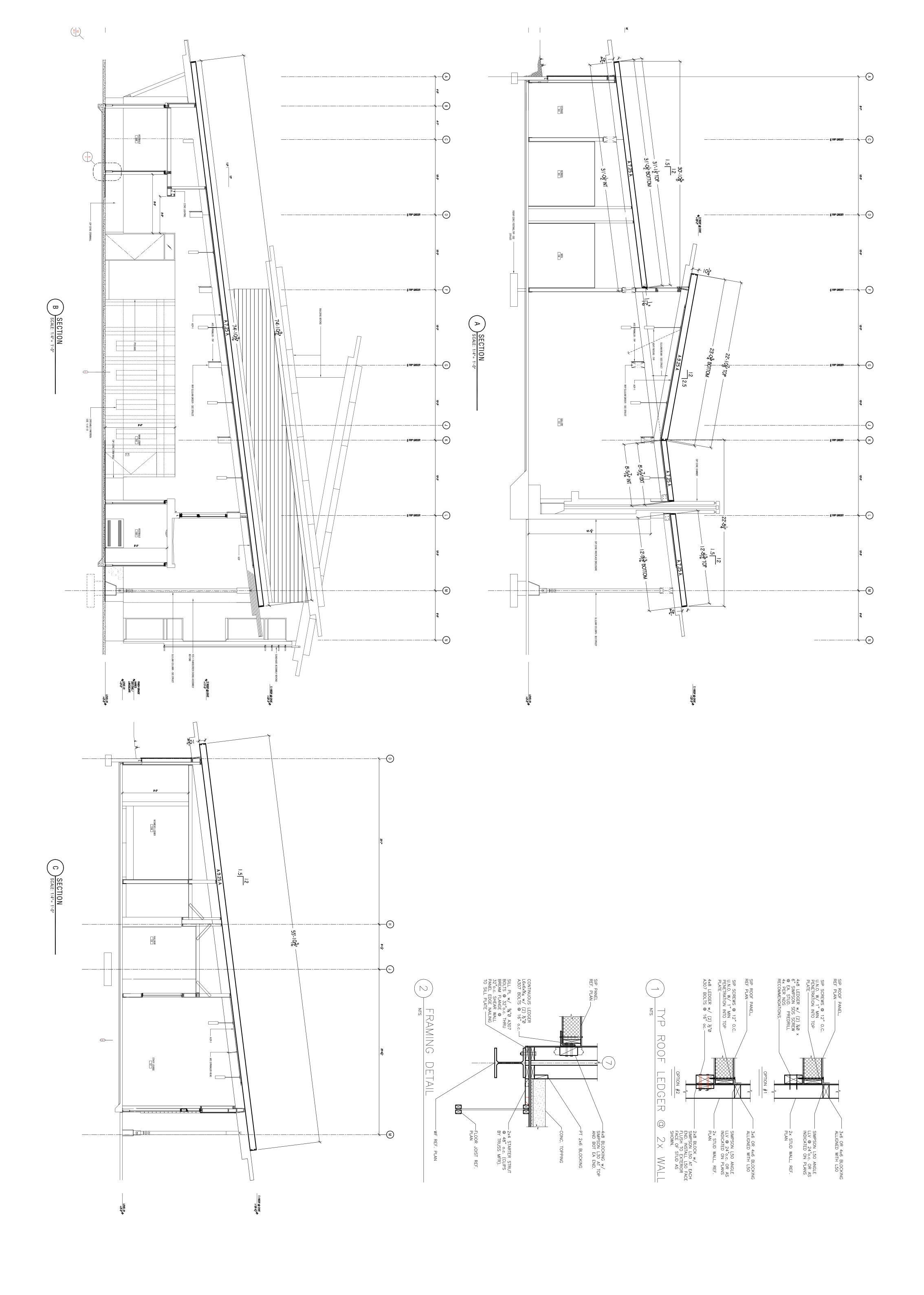


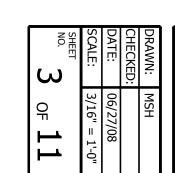


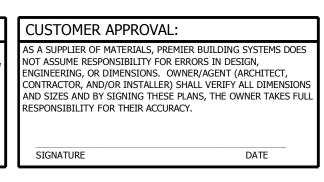




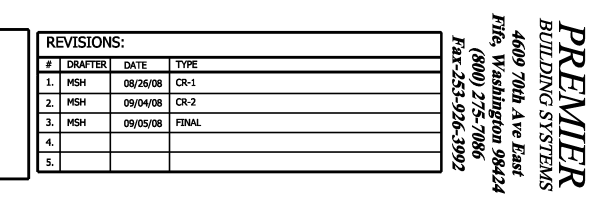


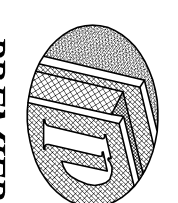


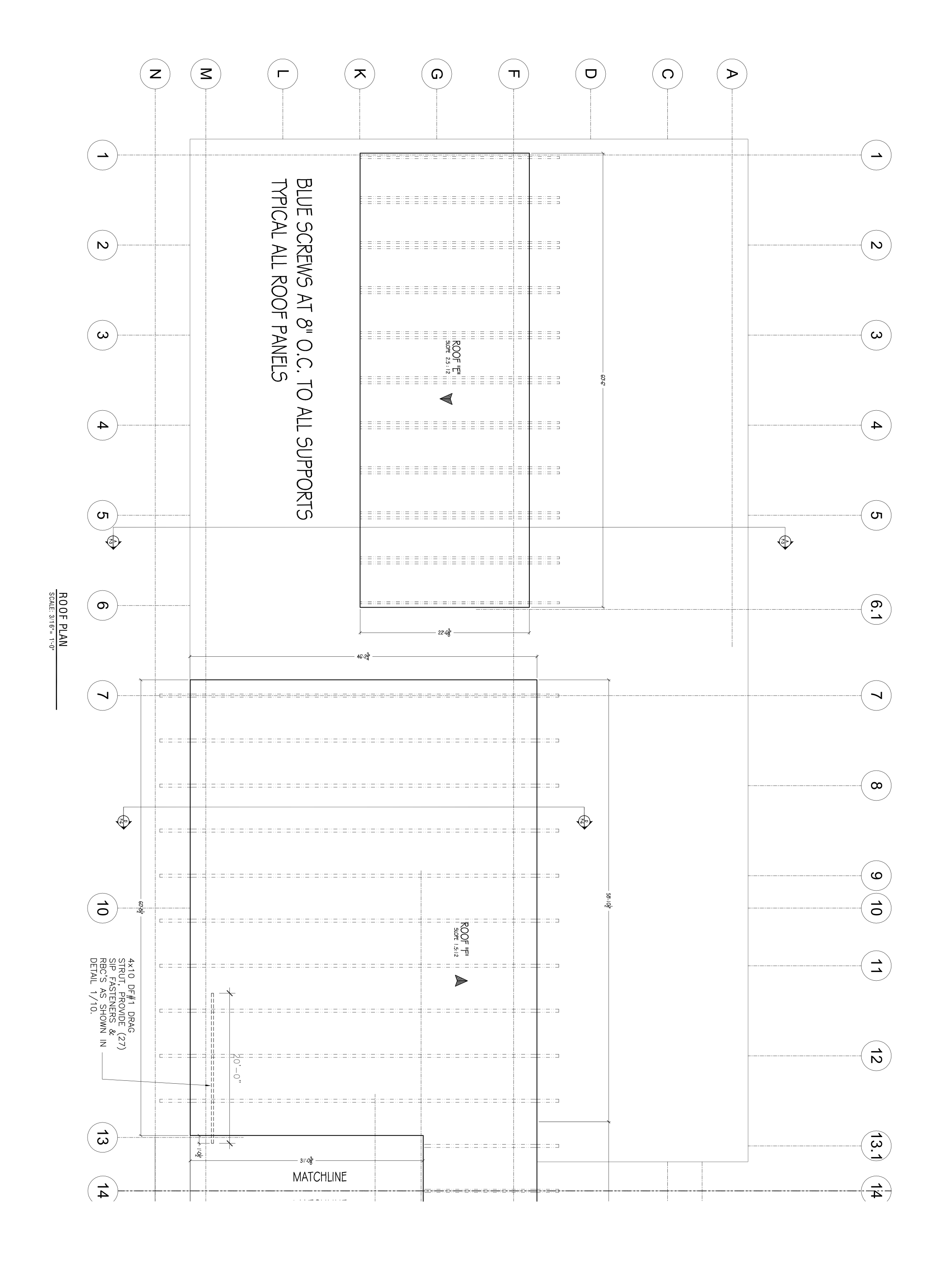


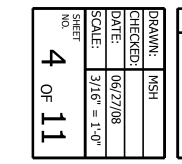


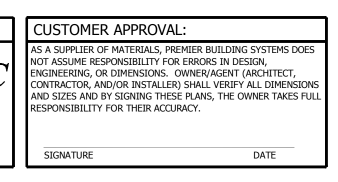






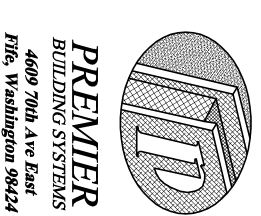


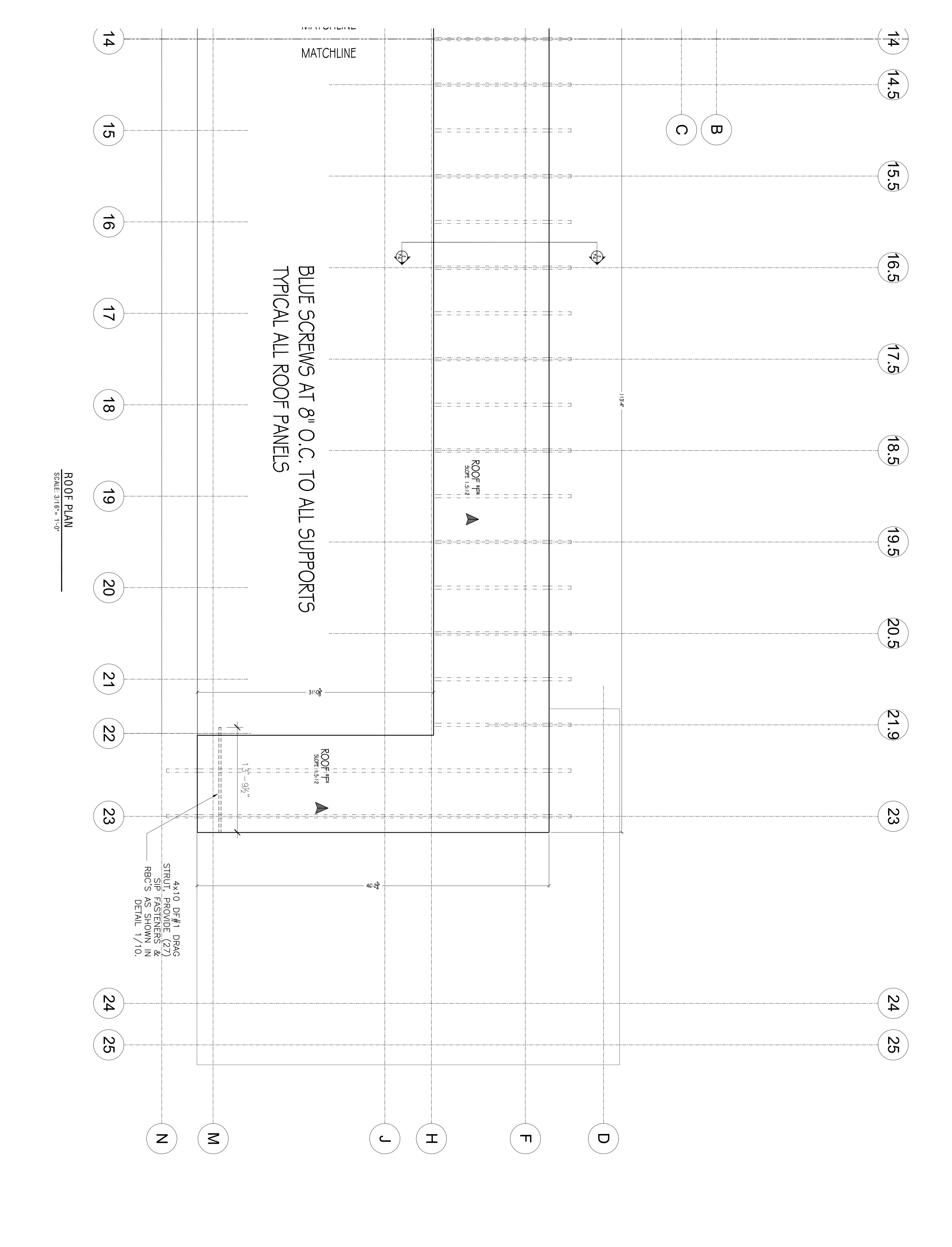


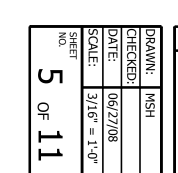




RE	VISION	S:	Fa	
#	DRAFTER	DATE	TYPE	
1.	MSH	08/26/08	CR-1	25.0
2.	MSH	09/04/08	CR-2	3-9
3.	MSH	09/05/08	FINAL	26-7
4.				39
5.			_	3992

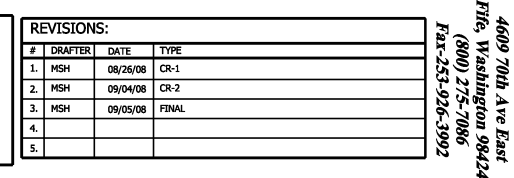




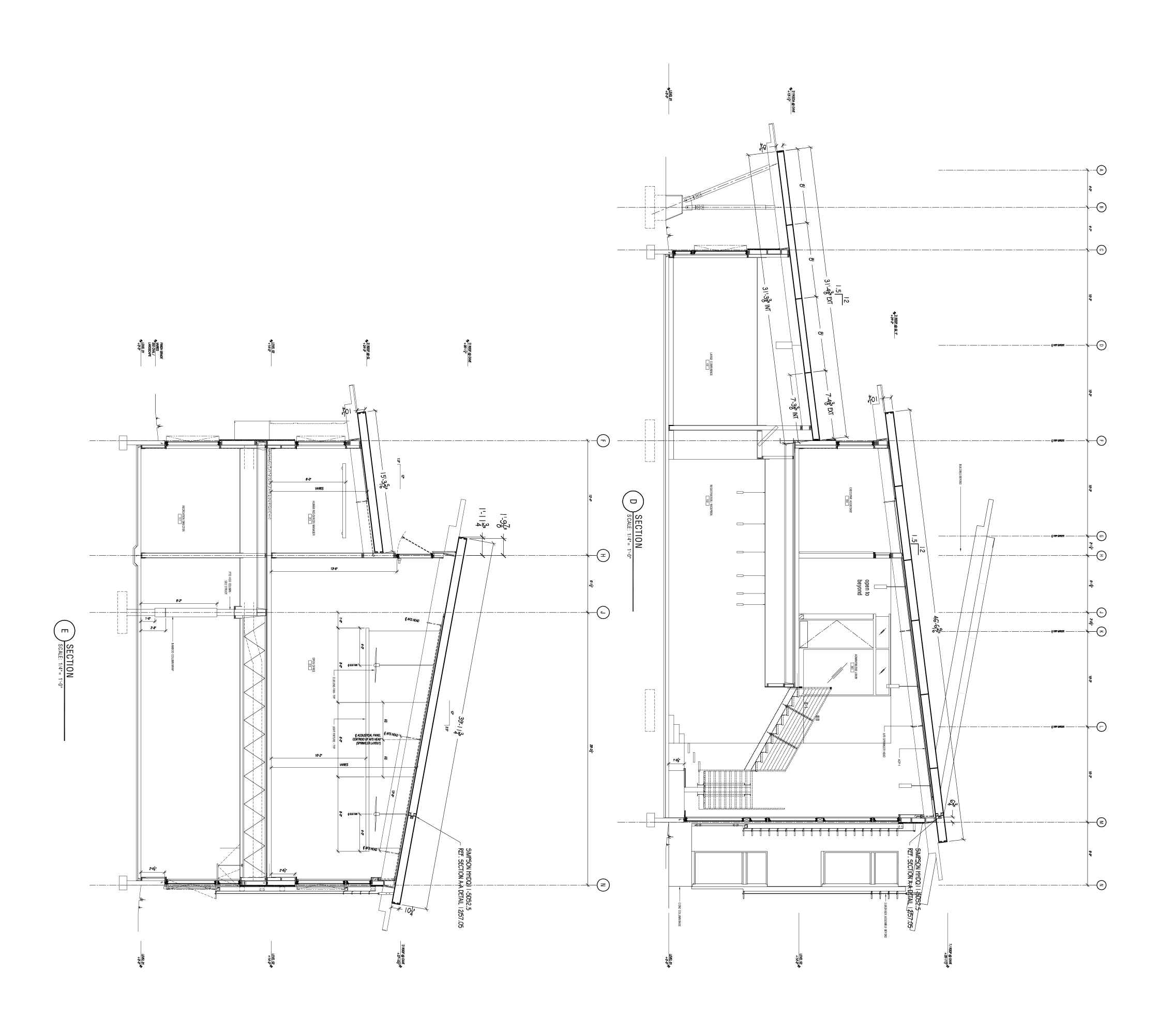


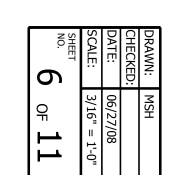








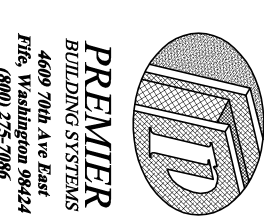


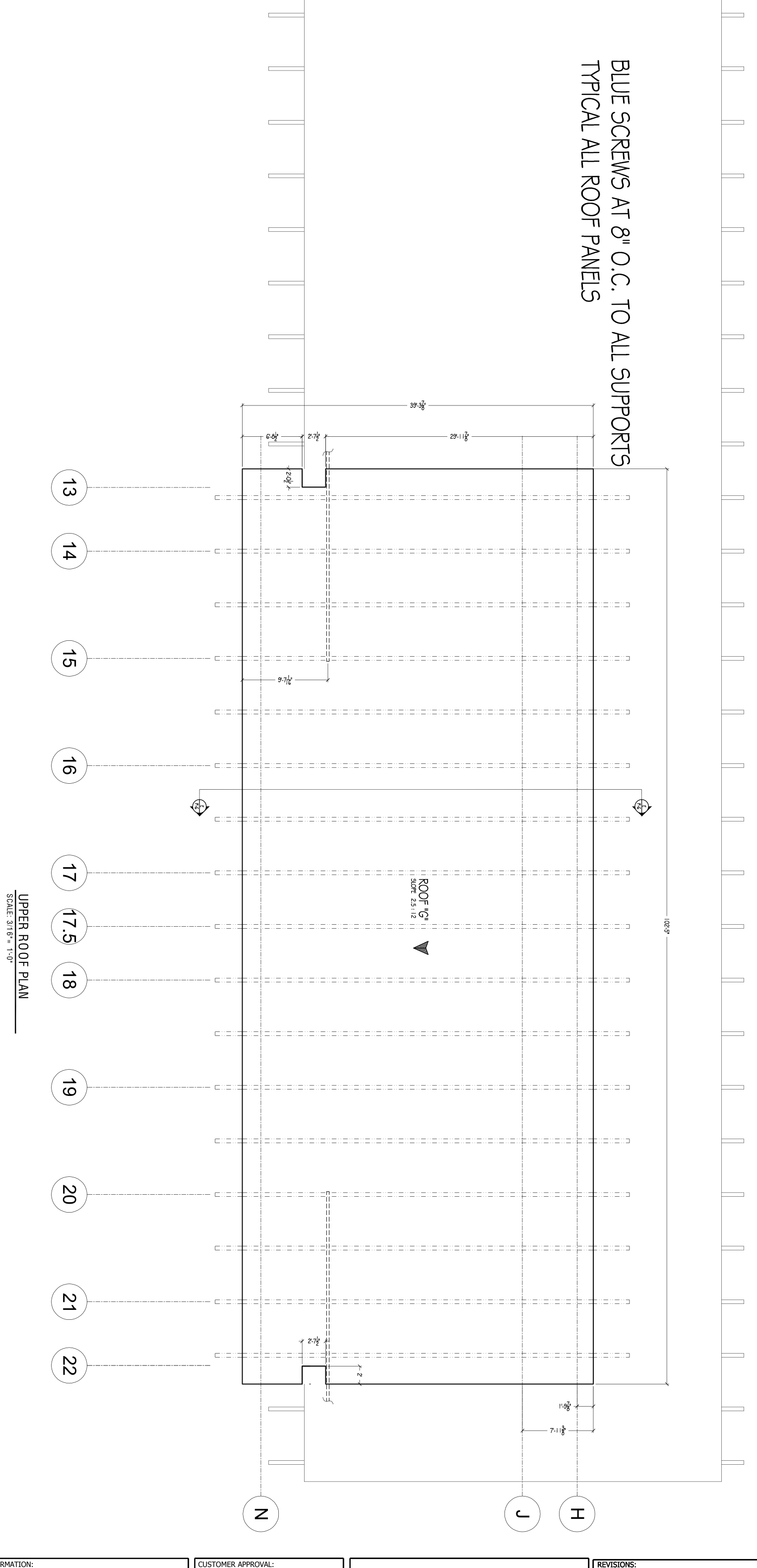


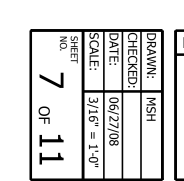




RE				
#	DRAFTER	DATE	TYPE	
1.	MSH	08/26/08	CR-1	
2.	MSH	09/04/08	CR-2	
3.	MSH	09/05/08	FINAL	
4.				
5.				





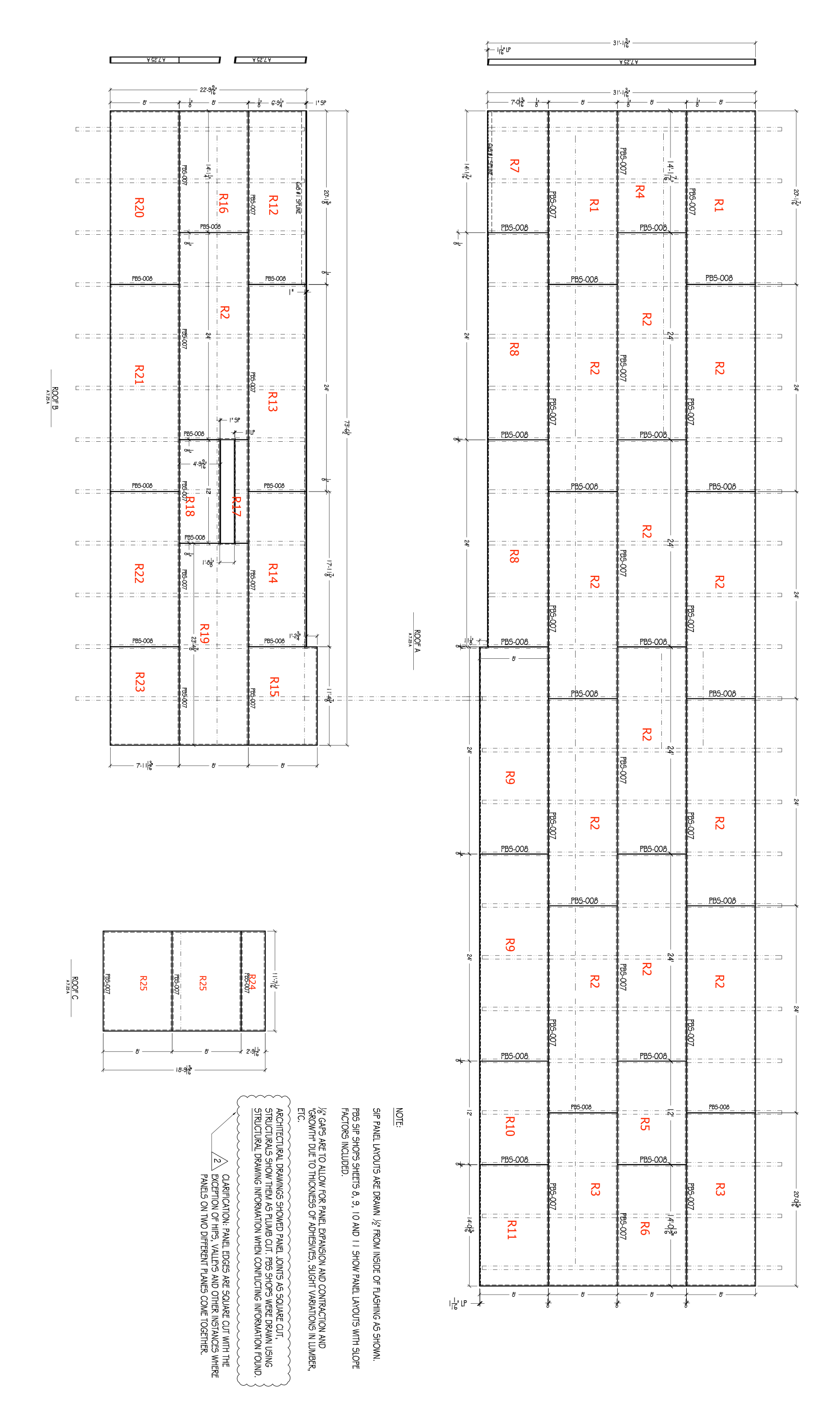


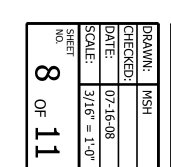


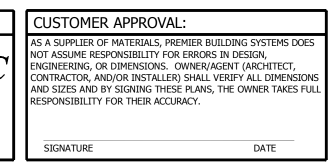
ROOF PLAN

REVISIONS:						
#	DRAFTER	DATE	TYPE	X	80	
1.	MSH	08/26/08	CR-1	253	Š	
2.	MSH	09/04/08	CR-2	3-9	275	
3.	MSH	09/05/08	FINAL	26-	7	
4.				39	086	
5.				3992	9	



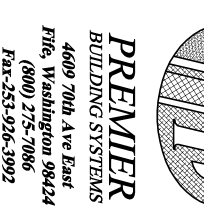


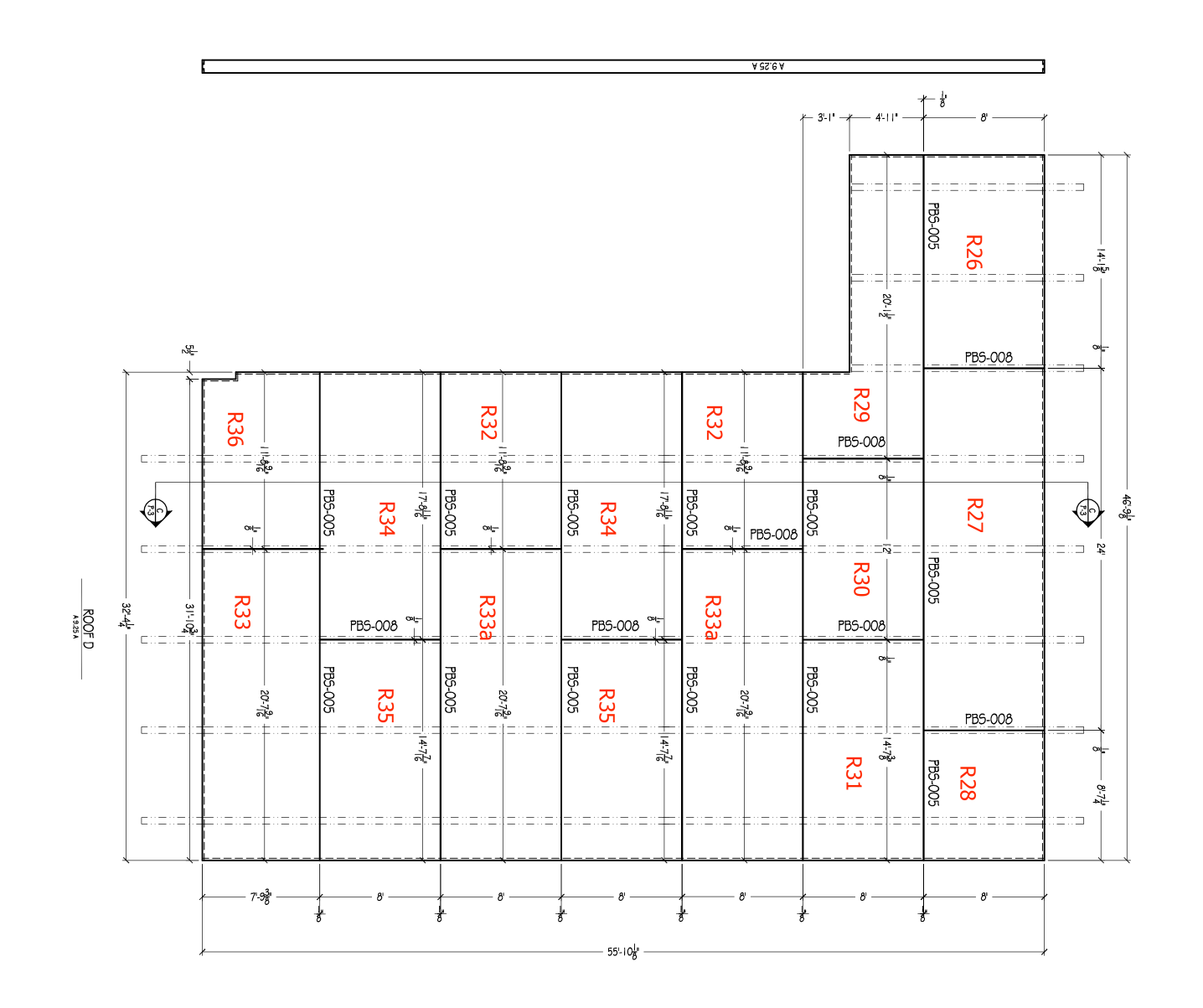


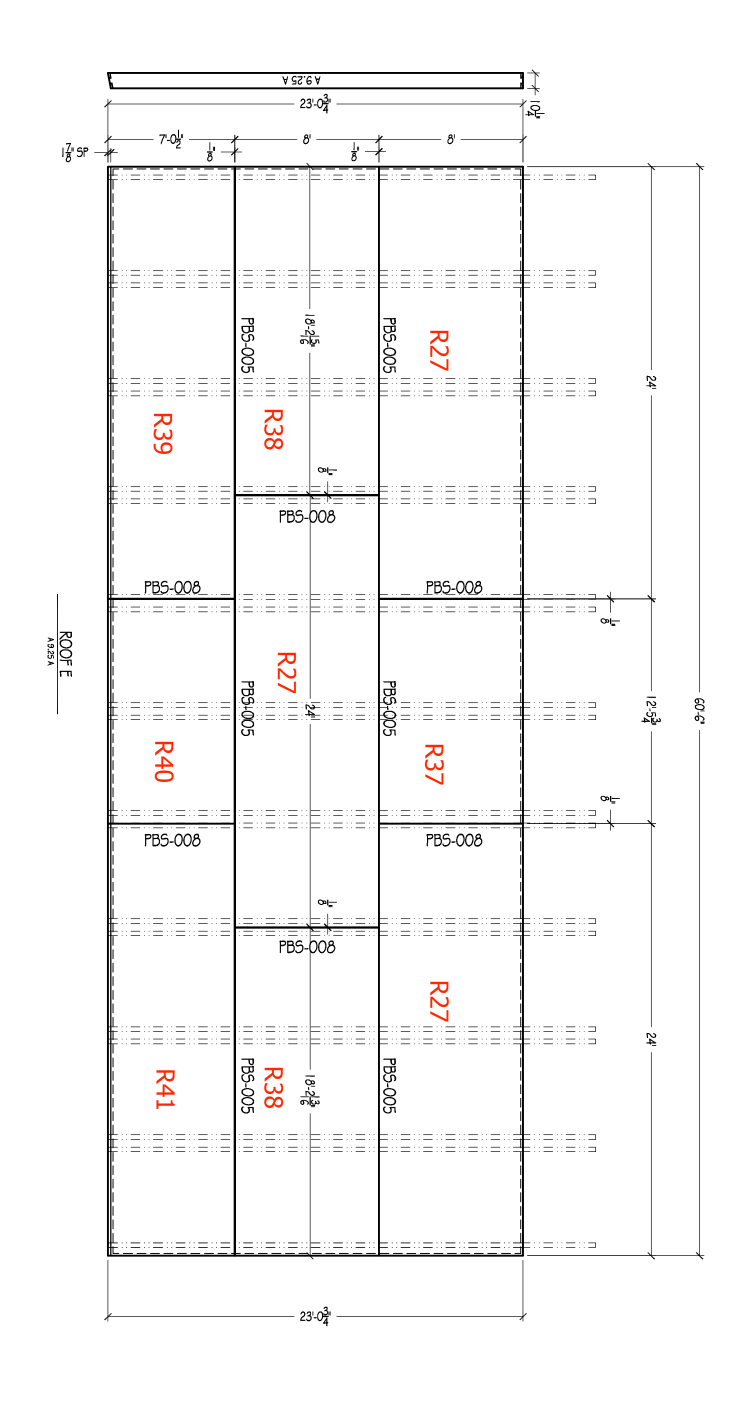


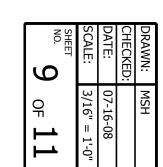


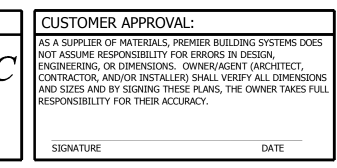
ı	REVISIONS:					
1	#	DRAFTER	DATE	TYPE	Fax-	
ı	1.	MSH	08/26/08	CR-1	253	
ı	2.	MSH	09/04/08	CR-2	6	
ı	3.	MSH	09/05/08	FINAL] <i>6</i> .	
ı	4.				<u>نځ</u> [
ı	5.		·		3992	





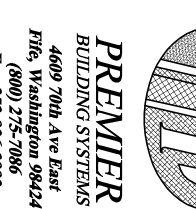


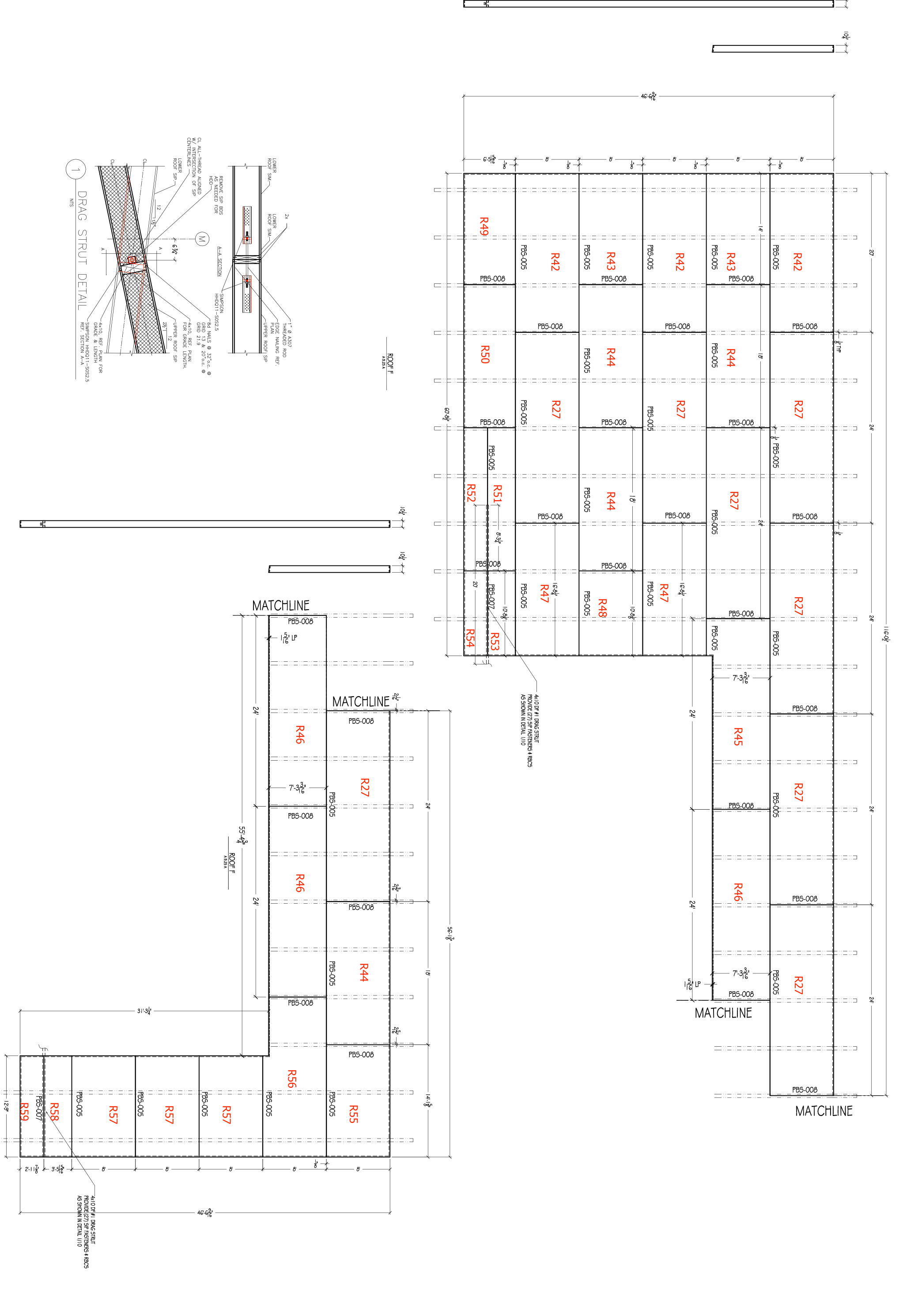


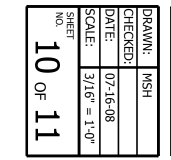




	REVISIONS:					
H	#	DRAFTER	DATE	TYPE	Fax-25	
l	1.	MSH	08/26/08	CR-1		
	2.	MSH	09/04/08	CR-2	3-92	
	3.	MSH	09/05/08	FINAL	6, 7	
	4.				399	
	5.				3992	



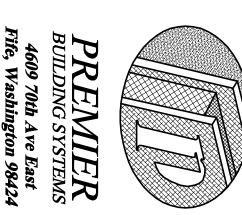


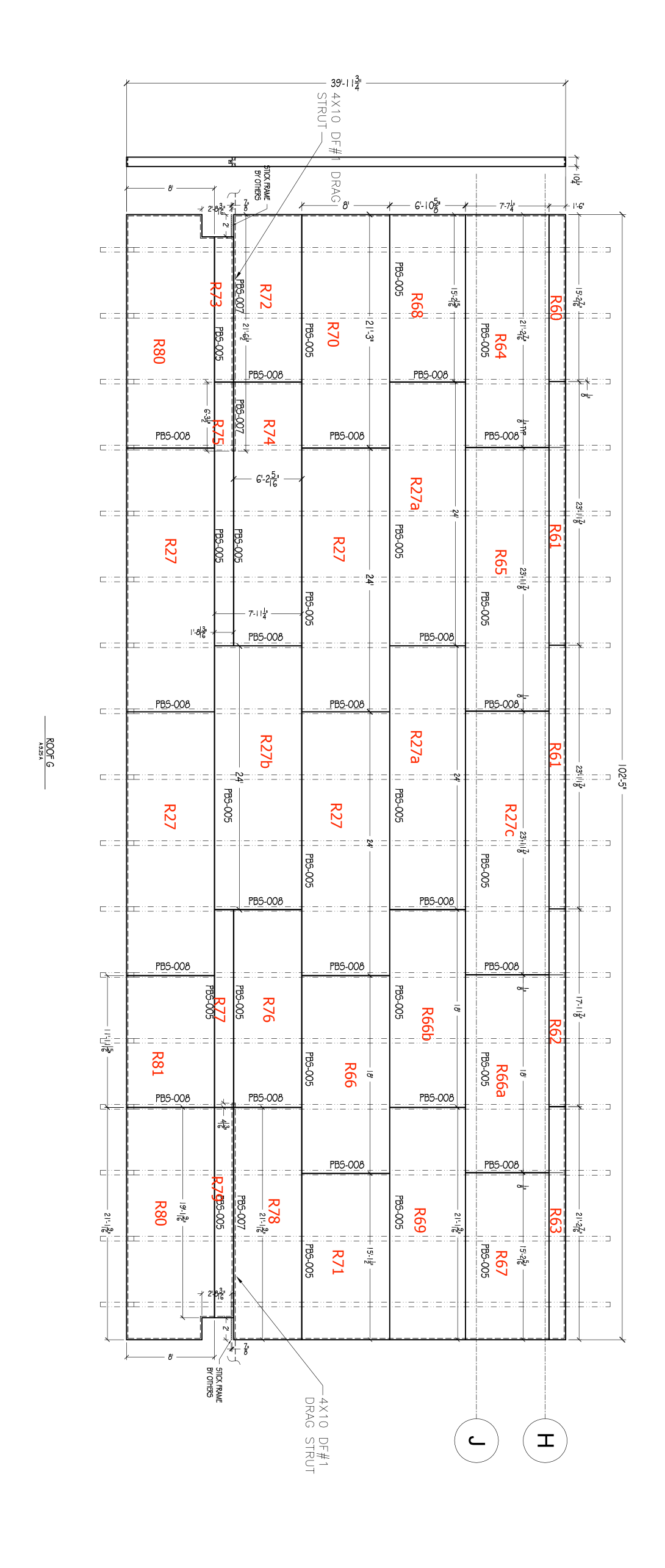


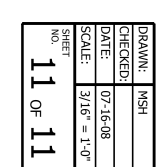


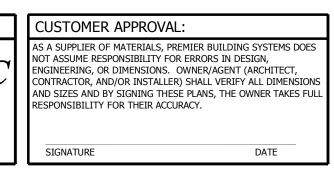


		REVISIONS:				
$\boldsymbol{\tau}$	H	#	DRAFTER	DATE	TYPE	
I	ll	1.	MSH	08/26/08	CR-1	25
	П	2.	MSH	09/04/08	CR-2	7, 2, 2
	П	3.	MSH	09/05/08	FINAL	
	П	4.				\frac{1}{26} \frac{1}{26}
	П	5.				3992









ROOF PANEL LAYOUT

_					
	RE	VISION	S:		Fax
d	#	DRAFTER	DATE	TYPE	
1	1.	MSH	08/26/08	CR-1	253
	2.	MSH	09/04/08	CR-2	
	3.	MSH	09/05/08	FINAL	-926-3992
	4.				39
	5.				92

