

4

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1

A

B

C

D

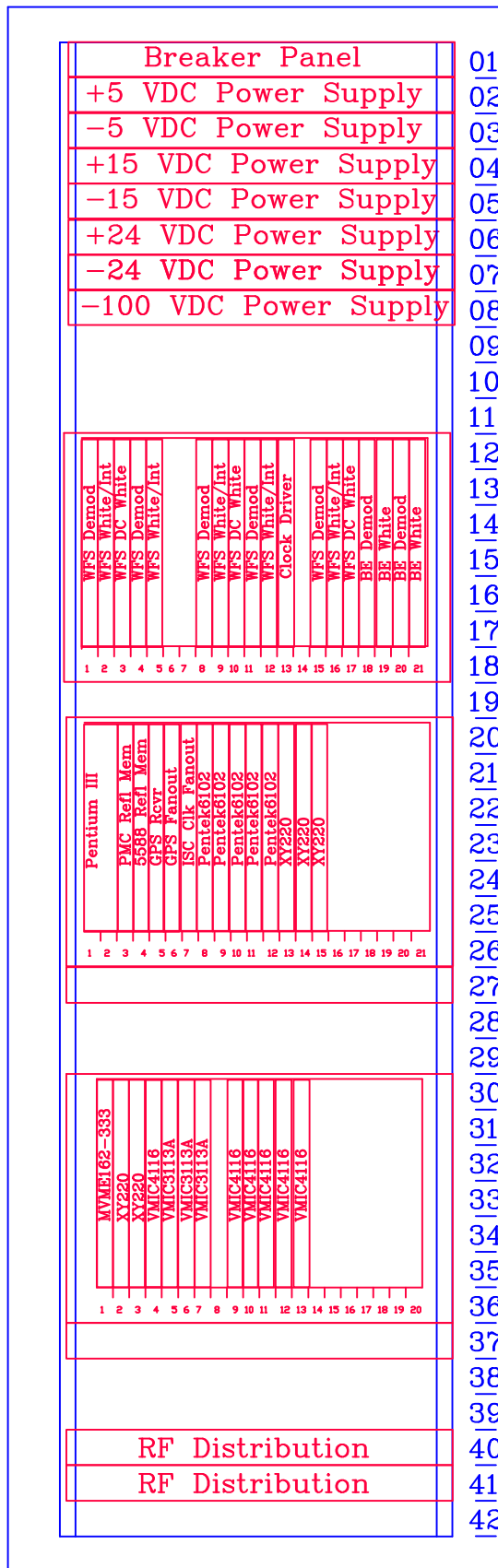
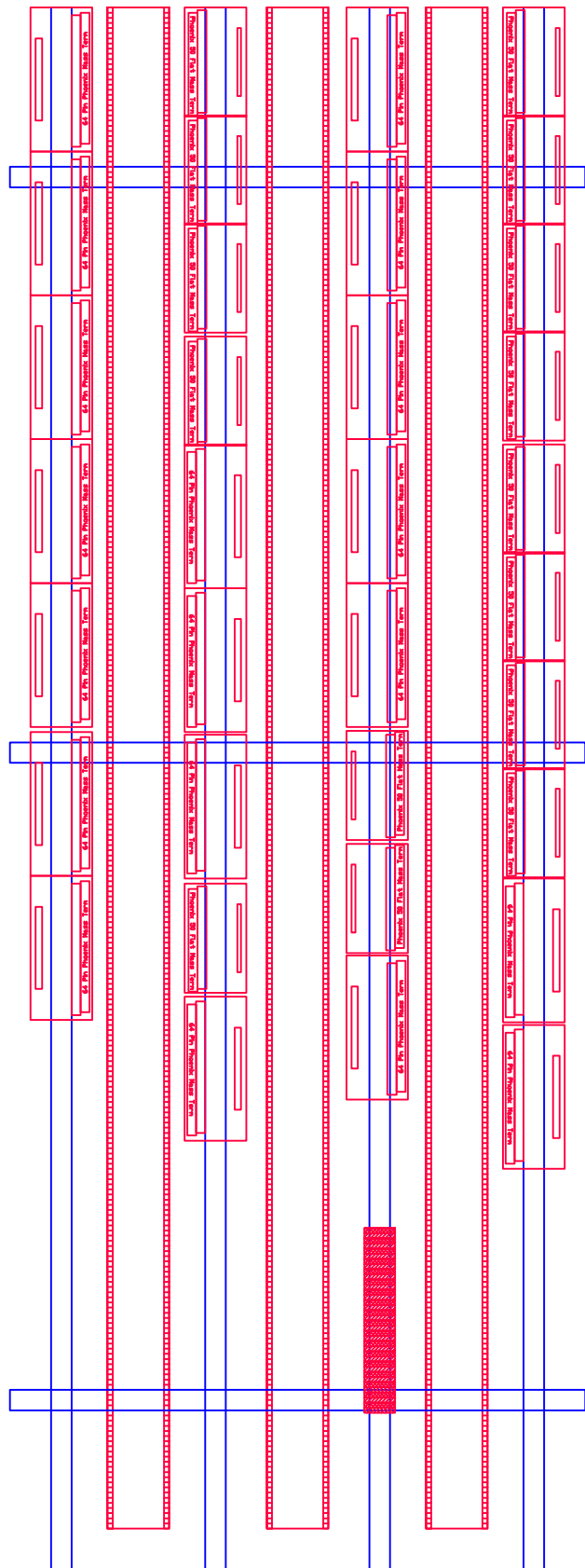
RACK 1X8

A1= WFS1 Demod
 A2= WFS2 Demod
 A3= WFS3 Demod
 A4= WFS4 Demod
 A5= WFS5 Demod
 A6= BE Demod1
 A7= BE Demod2

B1=XY220 2X2-30-2 JK1
 B2=XY220 2X2-30-2 JK2
 B3=XY220 2X2-30-3 JK1
 B4=4116 2X2-30-4 P3
 B5=3113 2X2-30-5 P4
 B6=3113 2X2-30-5 P3
 B7=3113 2X2-30-6 P4
 B8=XY220 2X2-30-3 JK2
 B9=3113 2X2-30-8 P4

C1=WFS1 White/Int
 C2=WFS2 White/Int
 C3=WFS3 White/Int
 C4=WFS4 White/Int
 C5=WFS5 White/Int
 C6=XY220 2X2-20-9 JK1
 C7=4116 2X2-30-1 P3
 C8=3113 2X2-30-8 P3

D1=XY220 2X2-20-7 JK1
 D2=4116 2X2-30-9 P3
 D3=XY220 2X2-20-7 JK2
 D4=4116 2X2-30-10 P3
 D5=XY220 2X2-20-8 JK1
 D6=4116 2X2-30-11 P3
 D7=XY220 2X2-20-8 JK2
 D8=4116 2X2-30-12 P3
 D9= BE White1
 D10= BE White2



ASC Front End Controls Crate

ASC Aux. Controls Crate

TITLE LHO 4K ASC LVEA RACK ASSEMBLY				
DRAWN J. Heefner		DATE 3/7/01	LIGO Laser Interferometer Gravitational-Wave Observatory California Institute of Technology Massachusetts Institute of Technology	
CHECKED		DATE		
APPROVED		DATE		
ENGINEER J. Heefner		FILE NUMBER	SIZE	DRAWING NUMBER D010050
SCALE:		SHOWN ON	SHEET	REV. 0

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