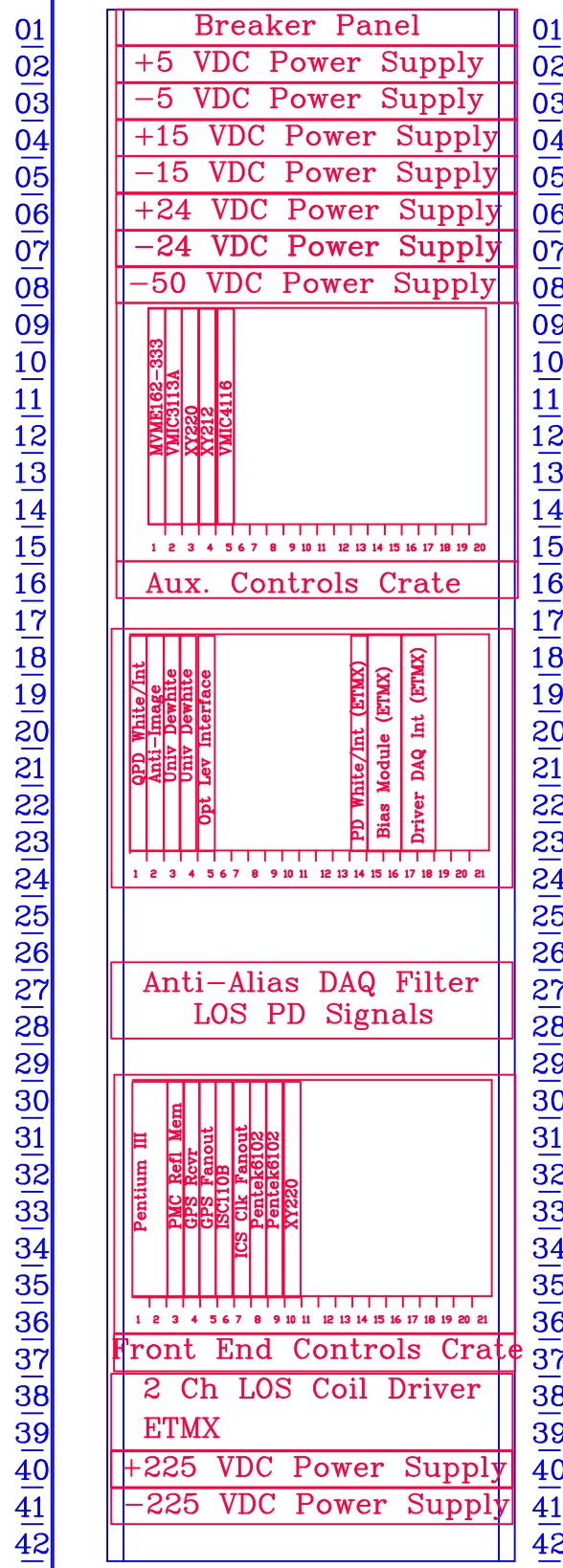


4
RACK 1X21
(RACK 1Y22 Yarm)

3
RACK 1X20
(RACK 1Y21 Yarm)

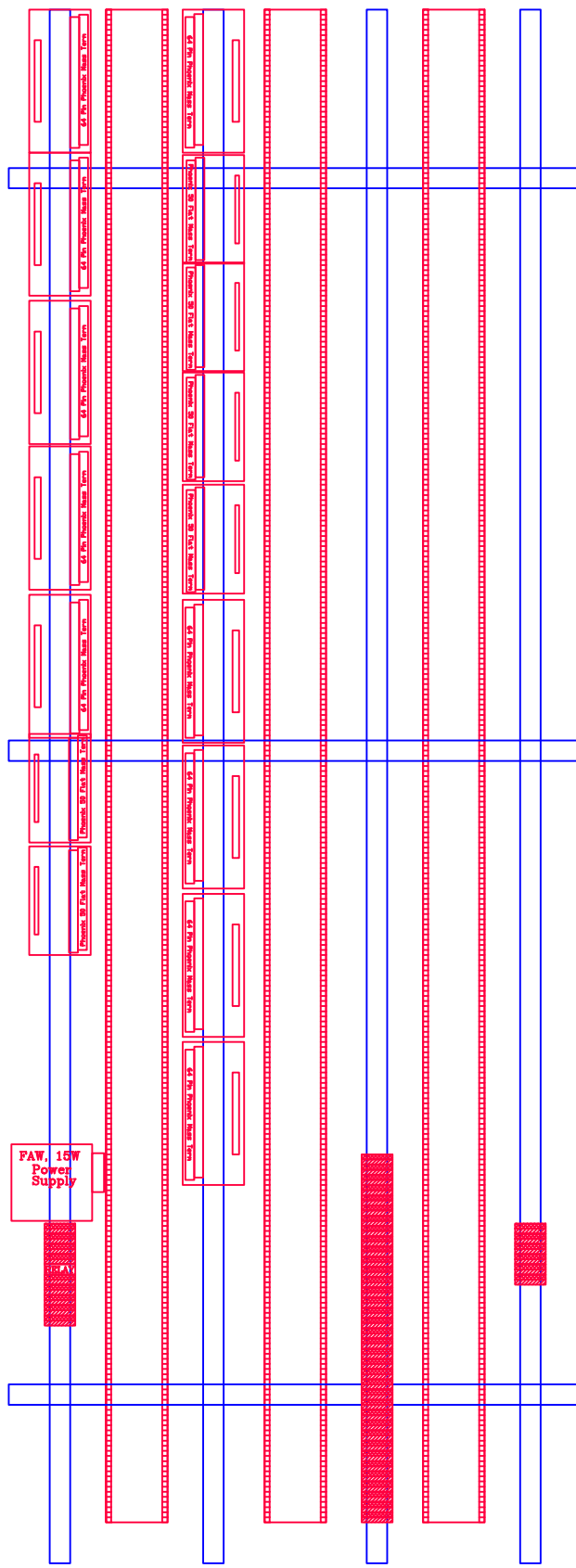
A B C D

1



A1= QPD White/Int
 A2= Anti-Image
 A3=Universal Dewhite 1
 A4=Universal Dewhite 2
 A5=Optical Lever Interface
 A6=XY220 1X20-30-10 JK1
 A7=XY220 1X20-30-10 JK2

B1=3113 1X20-9-2 P4
 B2=XY220 1X20-9-3 JK1
 B3=XY212 1X20-9-4 JK1
 B4= 4116 1X20-9-5 P3
 B5=PD White/Interface
 B6=LOS Coil Driver
 B7=LOS Bias Module
 B8=3113 1X20-9-2 P3



TITLE LHO 4K SUS/ASC/LSC ES RACK ASSEMBLY				
DRAWN J. Heefner		DATE 2/1/01	LIGO Laser Interferometer Gravitational-Wave Observatory California Institute of Technology Massachusetts Institute of Technology	
CHECKED		DATE		
APPROVED		DATE	FILE NUMBER	REV. 00
ENGINEER J. Heefner		SCALE:	SIZE	DRAWING NUMBER D010037
SHOWN ON		SHEET		