

4

3

2

1

A

B

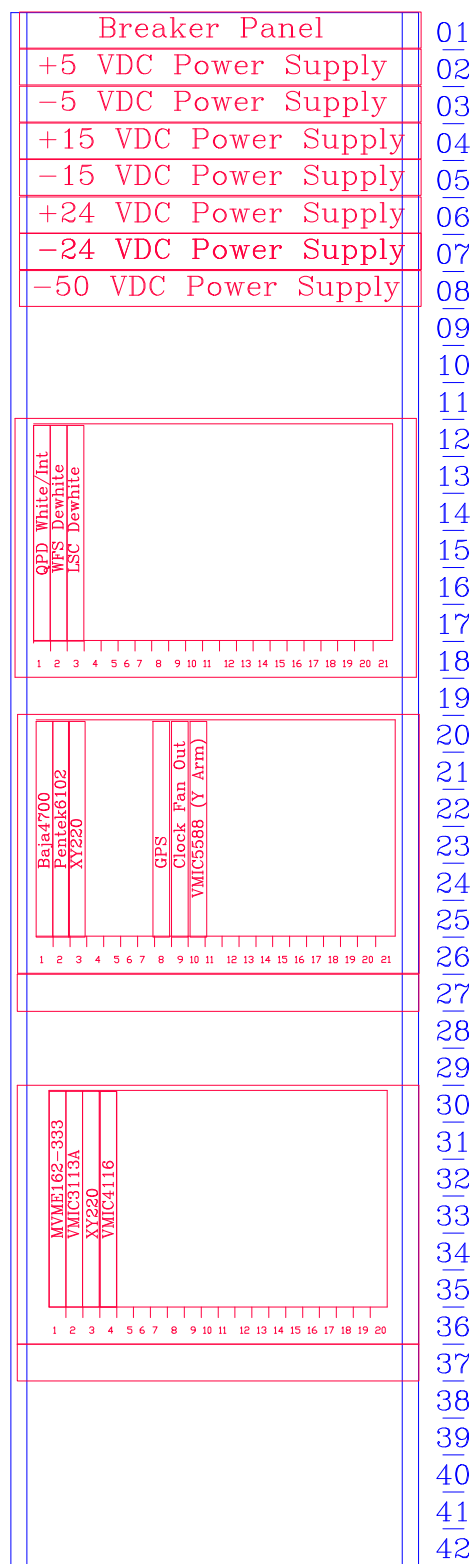
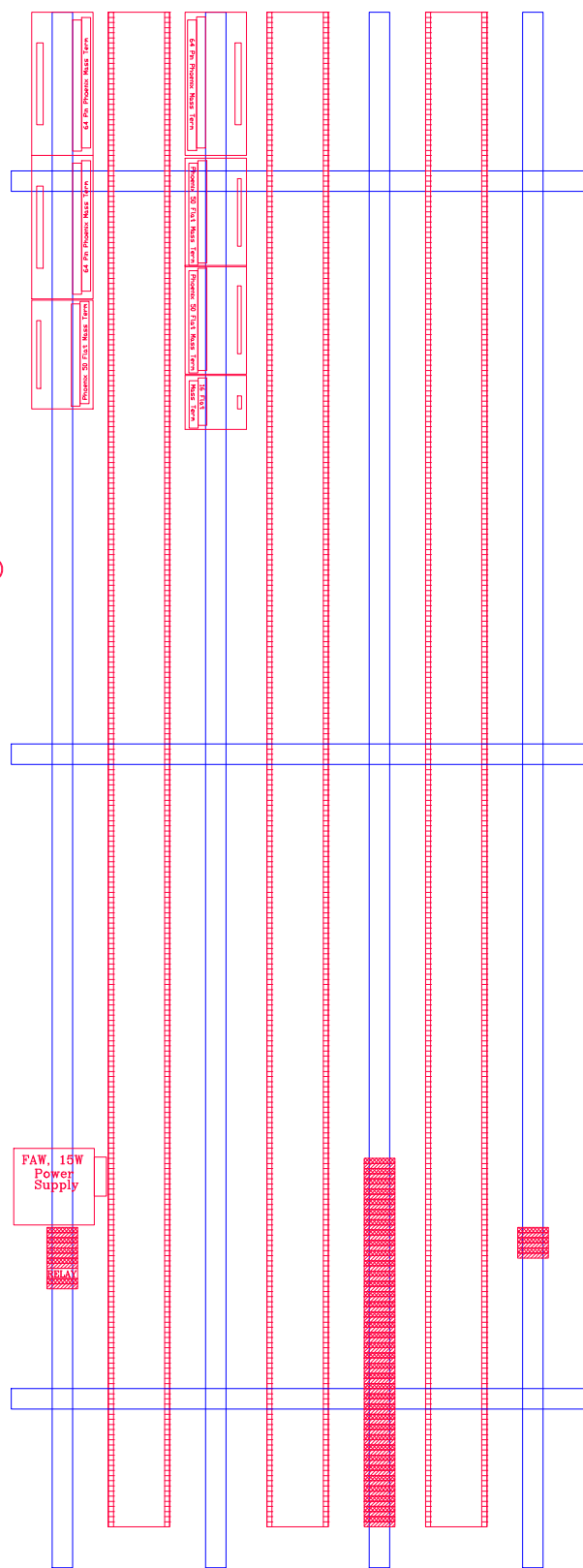
C

D

RACK 1Y19

A1= QPD White/Int
 A2= WFS Dewhite
 A3=XY220 1Y19-20-3 JK1

B1=3113 1Y19-30-2 P4
 B2=XY220 1Y19-30-3 JK1
 B3=4116 1Y19-30-4 P3
 B4= ETMY Optical Lever PD



01
02
03
04
05
06
07
08
09
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42

ASC/LSC Front End Controls Crate

ASC Aux. Controls Crate

TITLE WA 2K ASC Y ARM RACK ASSEMBLY

DRAWN
J. Heefner
DATE
6/4/99

LIGO

Laser Interferometer Gravitational-Wave Observatory
 California Institute of Technology
 Massachusetts Institute of Technology

ENGINEER
J. Heefner
FILE NUMBER
SIZE
DRAWING NUMBER
D990510
REV.
A

SCALE: SHOWN ON SHEET

4

3

2

1