

4

3

2

1

A

B

C

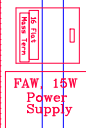
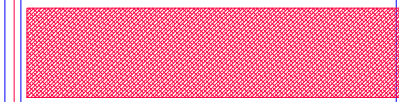
D

RACK 2X6 (1X4)

Breaker Panel	01
+5 VDC Power Supply	02
-5 VDC Power Supply	03
+15 VDC Power Supply	04
-15 VDC Power Supply	05
+24 VDC Power Supply	06
-24 VDC Power Supply	07
-100 VDC Power Supply	08
	09
	10
	11

WFS Demod	12
MC WFS White	13
WFS Demod	14
MC WFS White	15
MC ASC Servo	16
PZT Mirror Driver	17
MC White	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

MVME162-333	21
VMC3113	22
VMC4116	23
XY220	24
VMC3113	25
VMC4116	26
	27
	28
	29
	30
	31
	32
	33
	34
	35
	36
	37
	38
	39
	40
	41
	42



- A1= MC Demod 1
- A2= MC Demod 2
- A3= MC ASC White 1
- A4= MC ASC White 2
- A5= MC ASC Servo Amp
- A6= MC PZT Mirror Driver
- A7= MMT3 Opt Lever PD
- A8= MC LSC Demod
- A9= EO Shutter Controller

- B1=3113A 2X6-20-2 P4
- B2=3113A 2X6-20-2 P3
- B3=4116 2X6-20-3 P3
- B4=XY220 2X6-20-4 JK1
- B5=XY220 2X6-20-4 JK2
- B6=XY220 2X6-20-5 JK1
- B7=XY220 2X6-20-5 JK2
- B8=3113 2X6-20-6 P4
- B9=MC LSC Servo Amp
- B10= 4116 2X6-20-7 P3

- C9= RFAM PD, IOT7
- C10= +12VDC PS, Cameras

- D1=3113A 2X6-20-6 P3
- D2=RCM Opt Lev PD
- D3=BS Opt Lev PD
- D4=ITM1 Opt Lev PD
- D5=ITM2 Opt Lev PD
- D6=FM1 Opt Lev PD
- D7=FM2 Opt Lev PD

TITLE WA 2K 100 RACK ASSEMBLY					
DRAWN J. Heefner		DATE 7/6/99	 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 D980232	REV. A
SCALE:		SHOWN ON		SHEET	

4

3

2

1