

FIXED DISK

	Initials	Date
Prepared by		
Checked by		

1 Motor Locking screw inserted

2 Motor line unplugged

3 Power cable stays on

4

5
6
7
8 Computer cable -

9 Plugs into lower jack


10 Secured by strain relief

MAIN BREAKER BOX

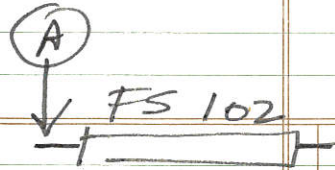
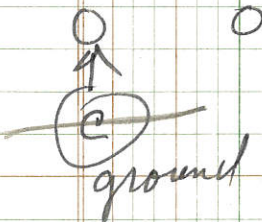
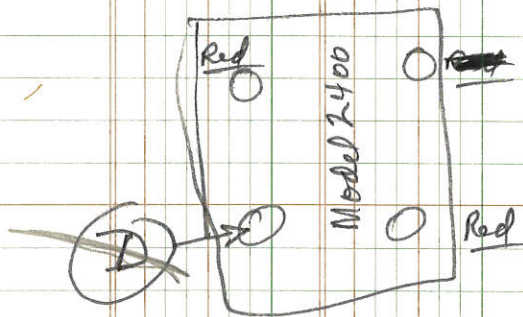
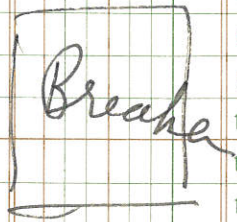
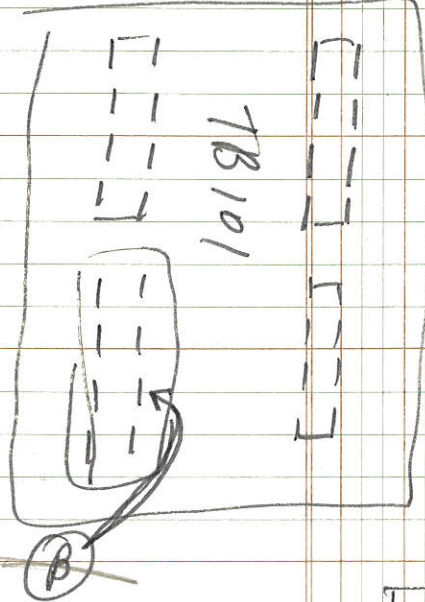
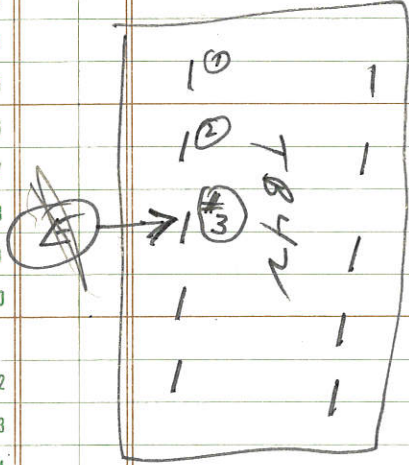
Initials _____ Date _____
 Prepared by _____
 Checked by _____

1 2 3

FS 103



(A)
 FS 102

A.E.M. STATIONERY
 HACKENSACK, N.J.
 No. 2803

1
2
3
4
5
6
7
8
9
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

1
2
3
4
5
6
7
8
9
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

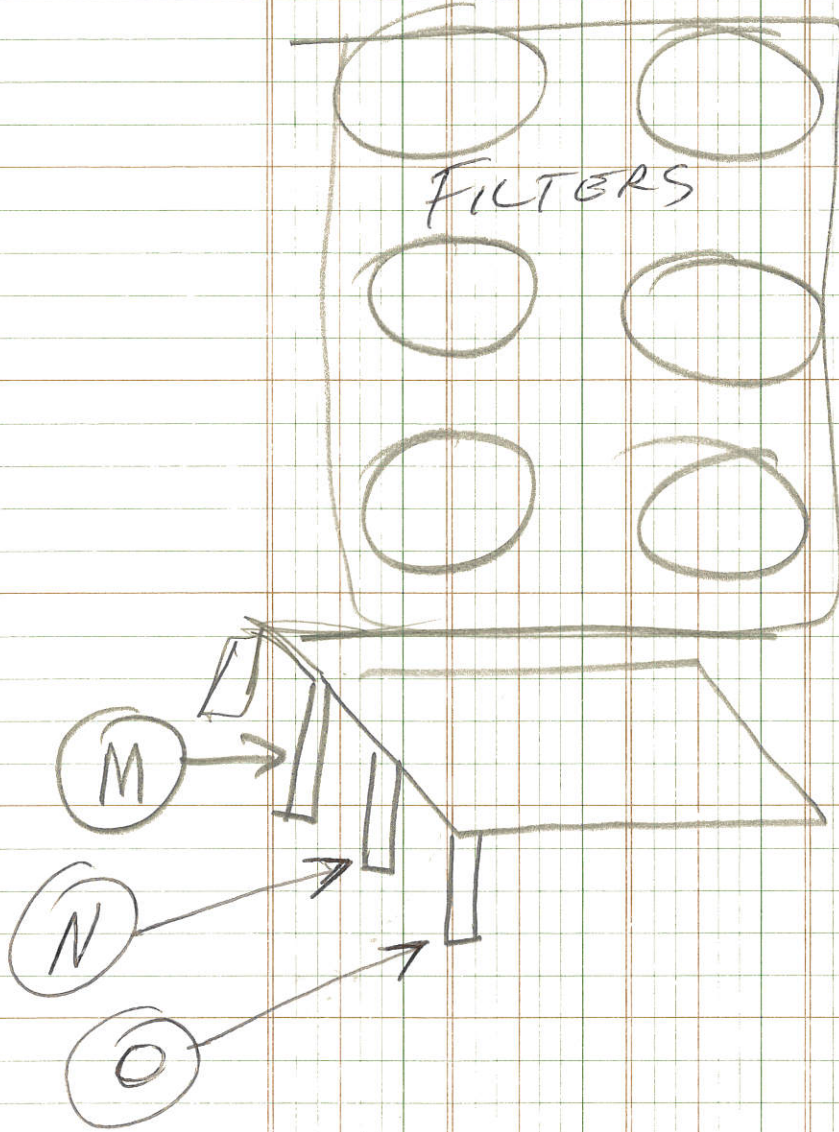
B-81

	Initials	Date
Prepared by		
Checked by		

A.M. STATIONERY
HACKENSACK N.J.
No. 2806

- 1 Removed Printer Cover
- 2 Loosened Plate over Fixed Disk Cable
Pulled Disk end of cable thru
Removed Back-Plane end from
~~Socket~~ Jack # J-69 & labeled it
- 3- Removed 2 plugs from Keyboard + labeled ✓
- 4- Removed Printer plugs from backplane ✓
& labeled - J-82 & J-77
- ~~5- Removed Self Scan plug from
backplane + Labeled - J-79~~
- 5 Removed Self Scan Plug J-54
(Near Transformer)
6. Removed upper/lower self scan brackets ✓
Replaced upper screen, lower bolt ✓

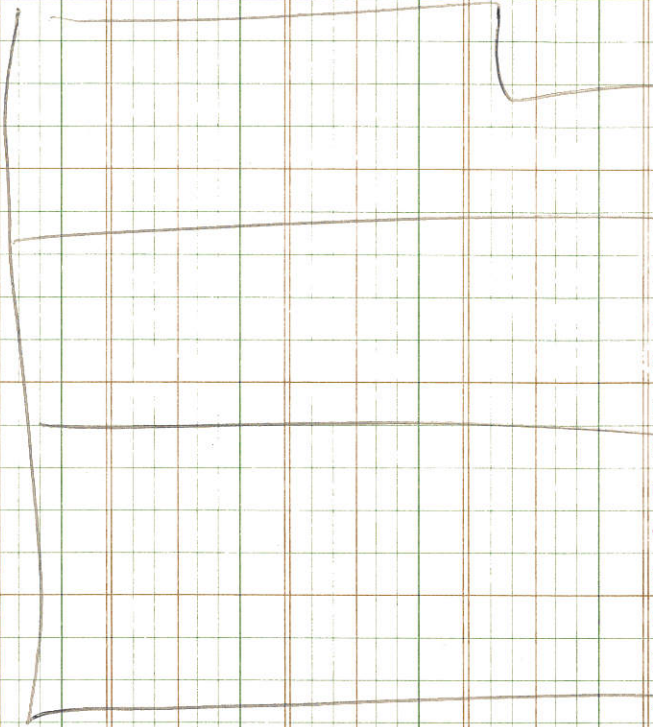
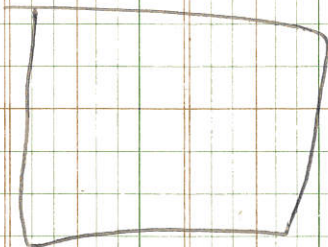
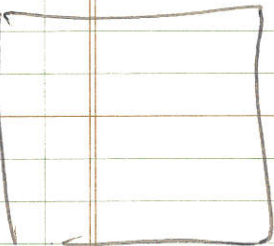
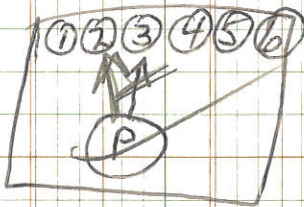
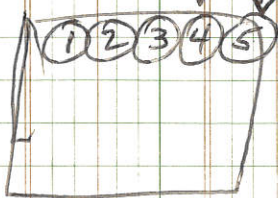
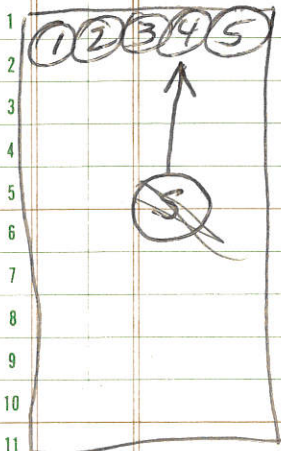
Power Supply



1 2 3 4 5 6

DIODE BOARDS

MAIN FRAME



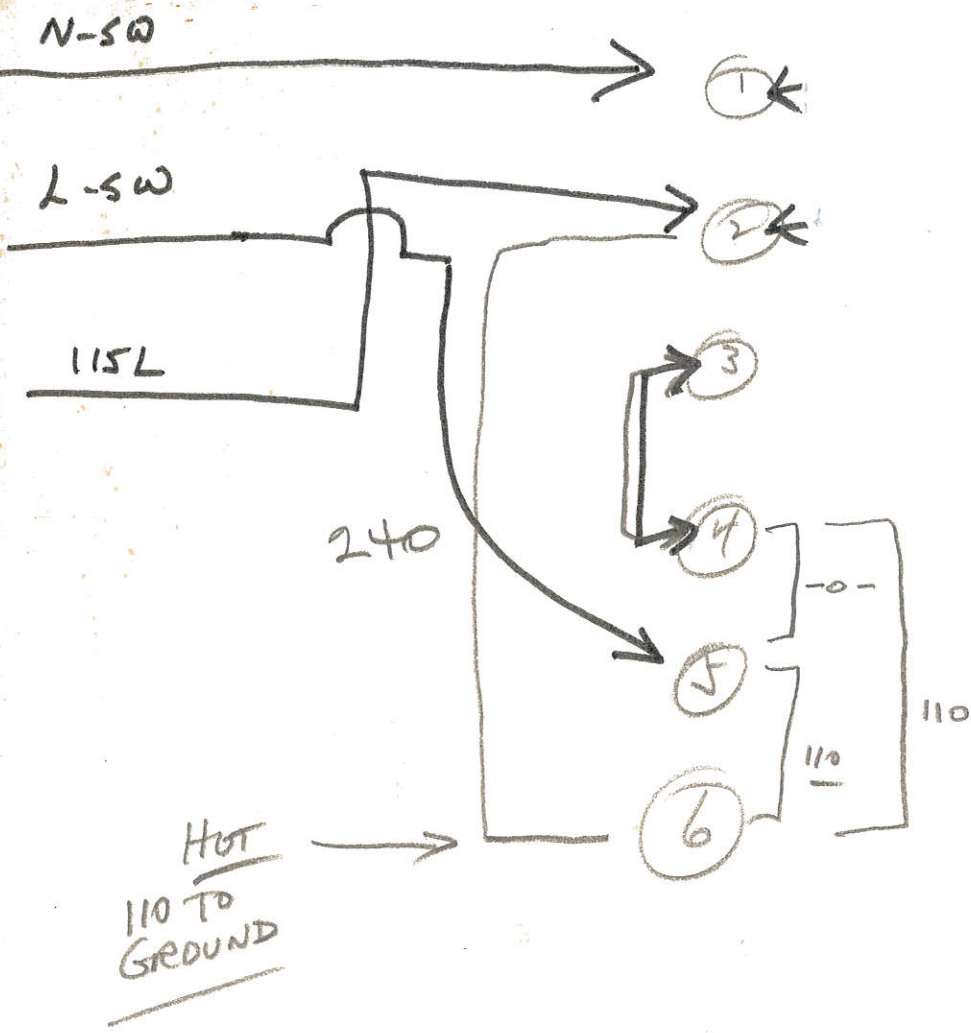
A.M. STATIONERY
HACKENSACK N.J.
No. 2806

- ① Rt Center Board - ~~Third~~ ^{2^d} Contact
- ② Rt Top Board - #5
- ③ Rt Top Board - #4
- ④ Left Top Board - #4

1 2 3 4 5 6 7 8 9 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

Per Diagram

7-23-84

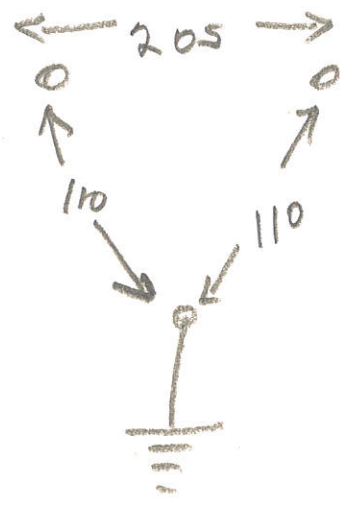


X FORMER

1-2 5... PED
 3+4 Strapped

3/4-5	Zero
3/4-6	110
5-6	110
2-6	240
1-6	?
1-2	?

LINE

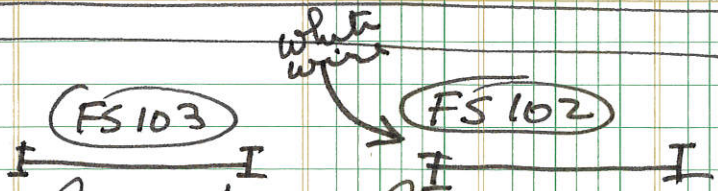
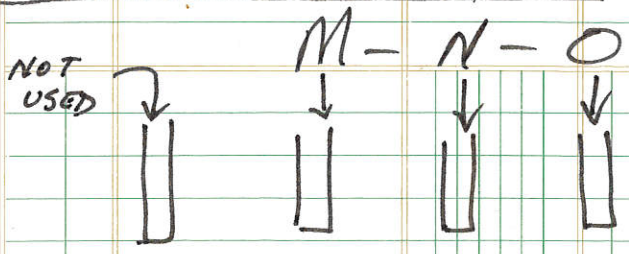


Connections
 are to
 1, 2, & 5

8-22-86

POWER SUPPLY (BIG CONDENSERS)

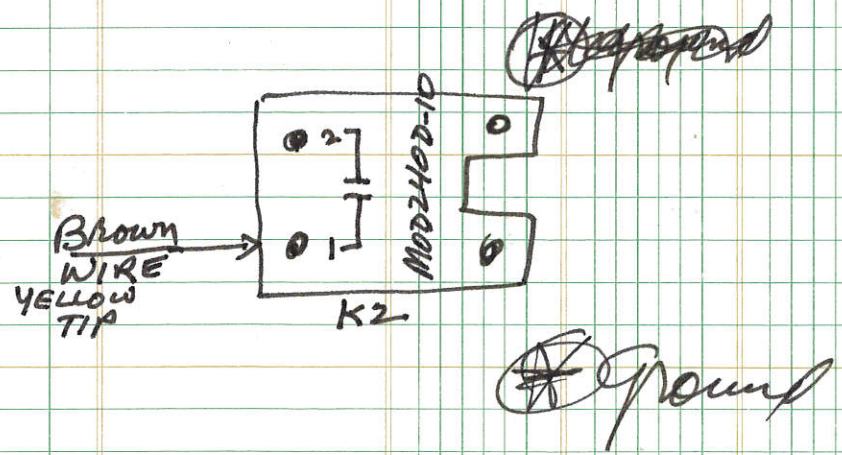
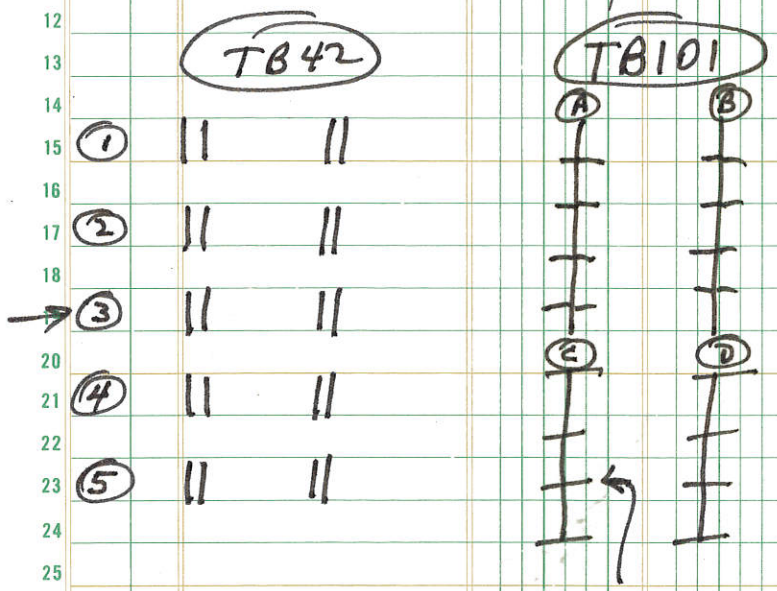
COLUMN - WRITE



Breaker Box

BREAKER

BOX



Rt Diodes - 3 lit

¹2³ - 6 - 9⁴ (?)⁵

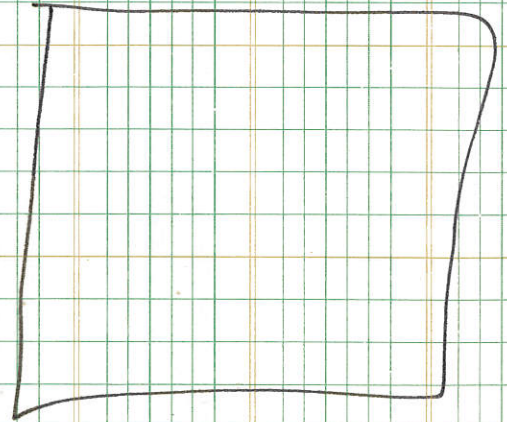
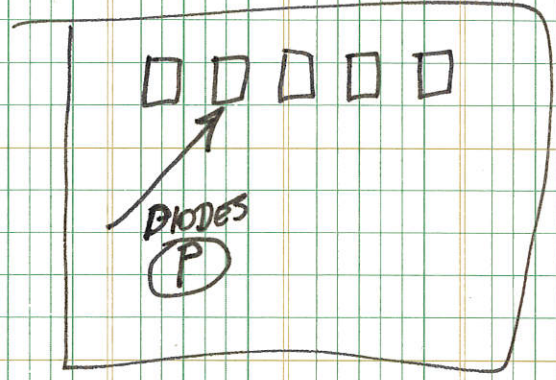
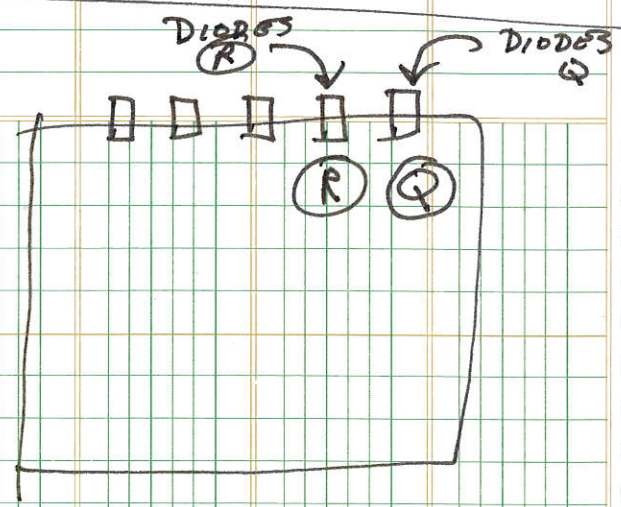
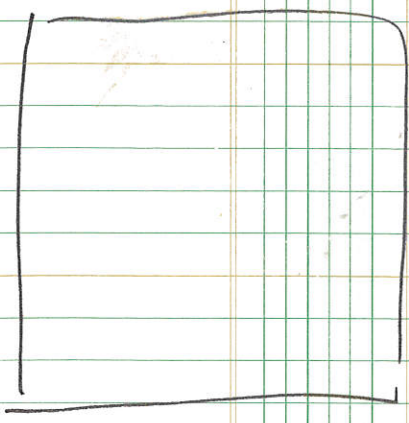
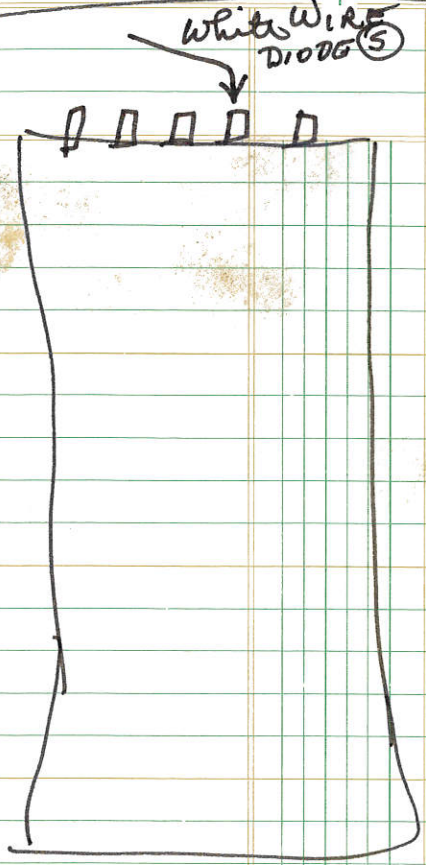
Lt Diodes 1 to 8, 10, 12, 13 lit

Switches - All up

White Button Switch ?

CIRCUIT BOARDS NEXT TO BREAKER BOX

COLUMN - WRITE ©
1
2
3
4
5
6
7
8
9
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



1
2
3
4
5
6
7
8
9
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

①

Self Seal
Black

Power
Black wires
to Aunt @ 240
separately

②

③

④

⑤

White

TB 102-42

110

White

TB 102-12

⑥

Self Seal
Black
Power

Voltages

2T06 - 240V

5T06 - 110V

4T06 - 110V

LINE - 205V