

POWER DISTRIBUTION

- 8640 E1 8 +5VB
- 74502 E2 14 +5VB
- 74LS112 E8 16 +5VB
- 74532 E26 14 +5VB
- 74LS74 E30 14 +5VB
- 74LS00 E35 14 +5VB
- 74LS150 E45 16 +5VB
- 74LS373 E46 20 +5VB
- 555 E47 8 +5VB
- 74LS153 E49 16 +5VB
- 74LS153 E50 16 +5VB
- 74LS393 E51 14 +5VB
- 74LS153 E52 16 +5VB
- 74LS112 E53 16 +5VB
- 8640 E54 8 +5VB
- 74LS153 E55 16 +5VB
- 74LS153 E56 16 +5VB
- 74LS393 E57 14 +5VB
- 6330 E58 16 +5VB
- 2965 E59 20 +5VB
- 2965 E60 20 +5VB
- 2966 E61 20 +5VB
- 2965 E62 20 +5VB
- 2965 E63 20 +5VB
- 2966 E64 20 +5VB
- 2965 E65 20 +5VB

STARTING ADDRESS		SWITCH SETTINGS FOR E38			
DECIMAL (K)	OCTAL	PA17	PA16	PA15	PA14
0	00000000				X
8	00040000				
16	00100000			X	
24	00140000			X	X
32	00200000		X		
40	00240000		X		X
48	00300000		X	X	
56	00340000		X	X	X
64	00400000	X			
72	00440000	X			X
80	00500000	X		X	
88	00540000	X		X	X
96	00600000	X	X		
104	00640000	X	X		X
112	00700000	X	X	X	
120	00740000	X	X	X	X

X = OFF (OPEN)

STARTING ADDRESS RANGE		SWITCH SETTINGS FOR E38			
DECIMAL (K)	OCTAL	PA21	PA20	PA19	PA18
128-248	01000000-01740000				X
256-376	02000000-02740000			X	
384-504	03000000-03740000			X	X
512-632	04000000-04740000		X		
640-760	05000000-05740000		X		X
768-888	06000000-06740000		X	X	
896-1016	07000000-07740000		X	X	X
1024-1144	10000000-10740000	X			
1152-1272	11000000-11740000	X			X
1280-1400	12000000-12740000	X		X	
1408-1528	13000000-13740000	X		X	X
1536-1656	14000000-14740000	X	X		
1664-1784	15000000-15740000	X	X		X
1792-1912	16000000-16740000	X	X	X	
1920-2040	17000000-17740000	X	X	X	X

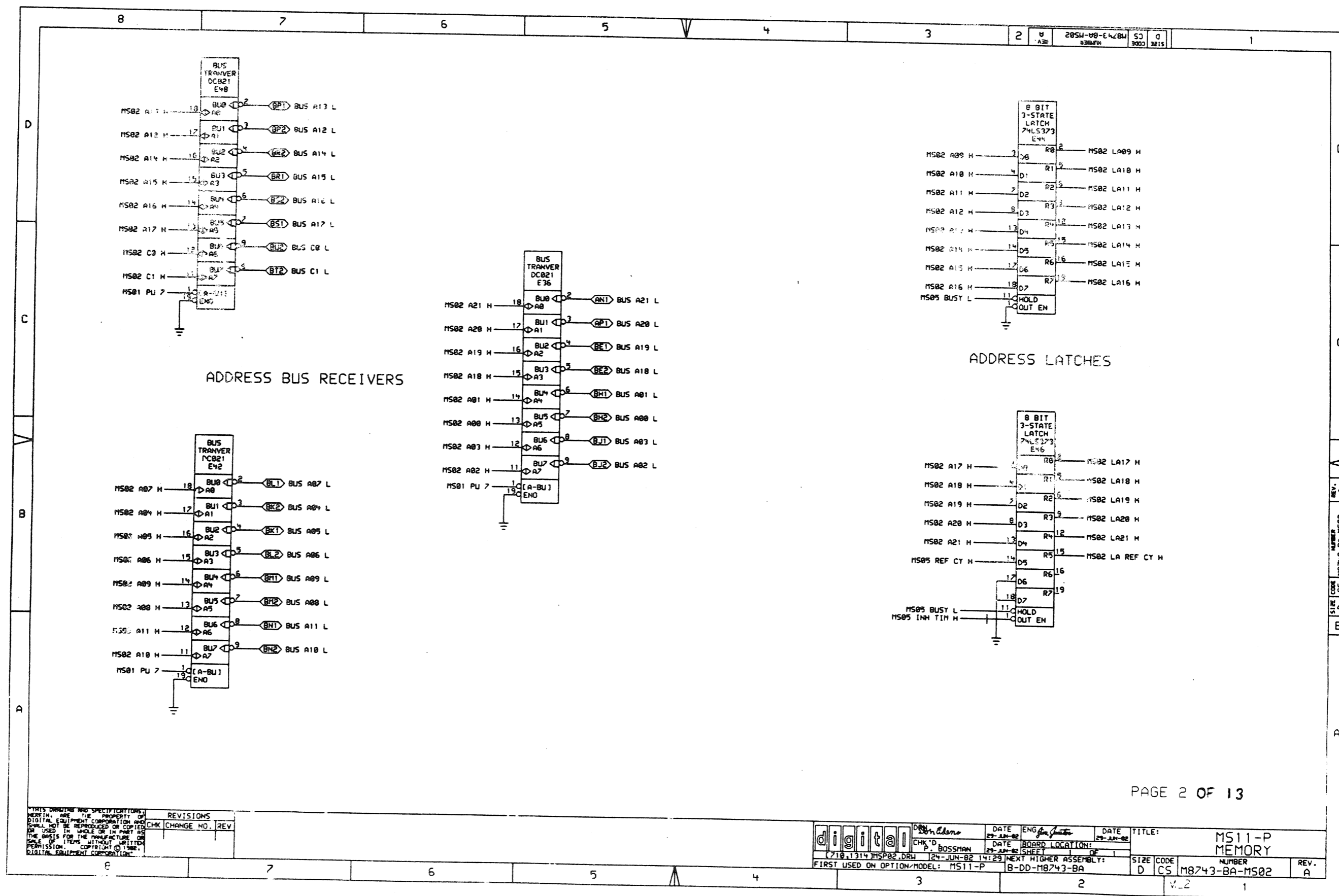
TO OBTAIN INCREMENTAL 8K BOUNDARIES WITHIN THE SPECIFIED RANGE, REPEAT SWITCH SETTINGS FROM 0-120K TABLE.
X = OFF (OPEN)

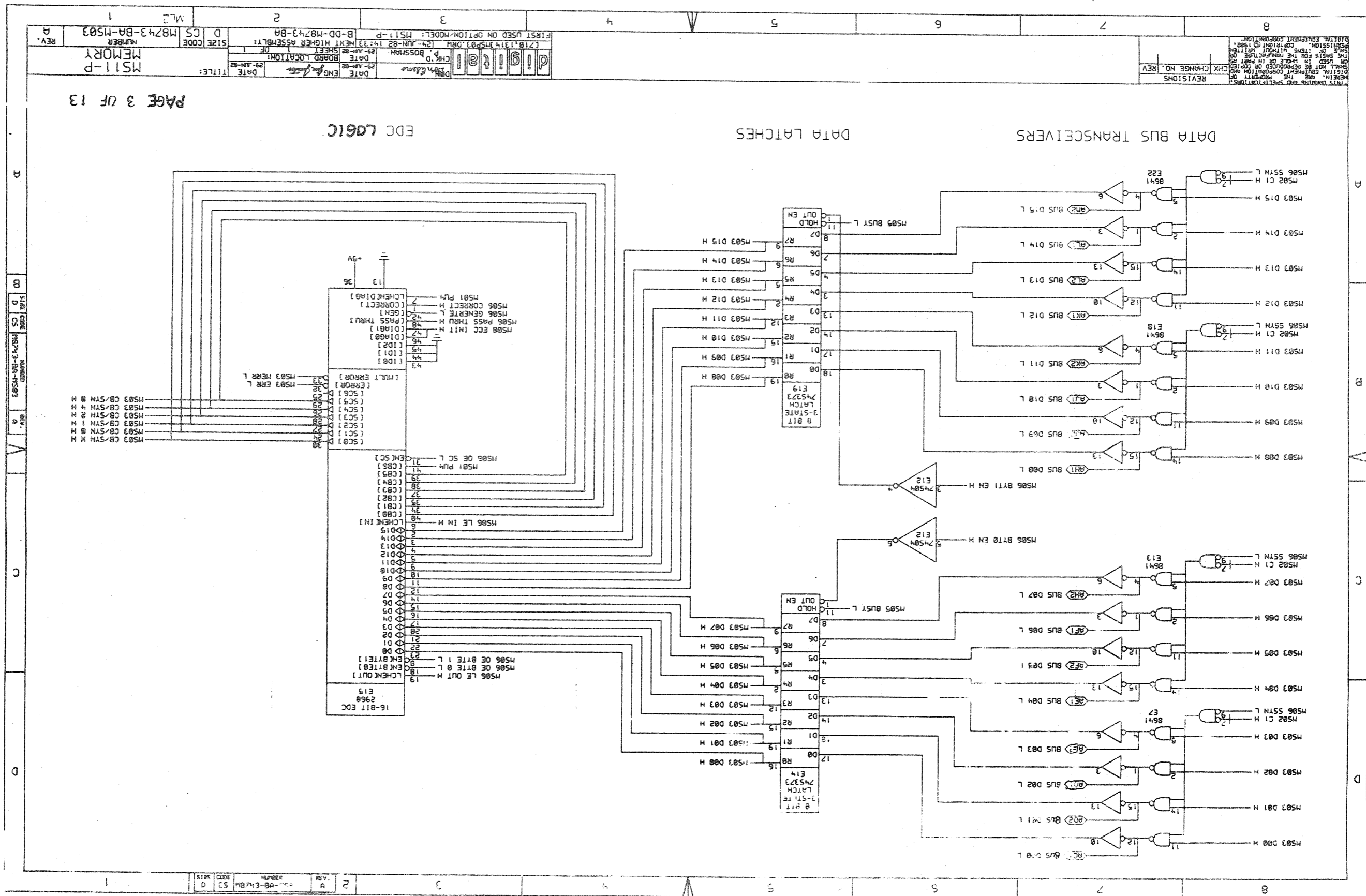
NOTES:
1. CHIPS POWER AND GND PINS ARE ALL STANDARD EXCEPT 8640 (+5VB PIN 8, GND PIN 1) AND 4164 (+5VB PIN 8, GND PIN 16).
ALL RESISTOR ARE 1/4W 5% EXCEPT AS NOTED ON SCHEMATIC.
2. E52 AND E53 ARE FUTURE OPTION.

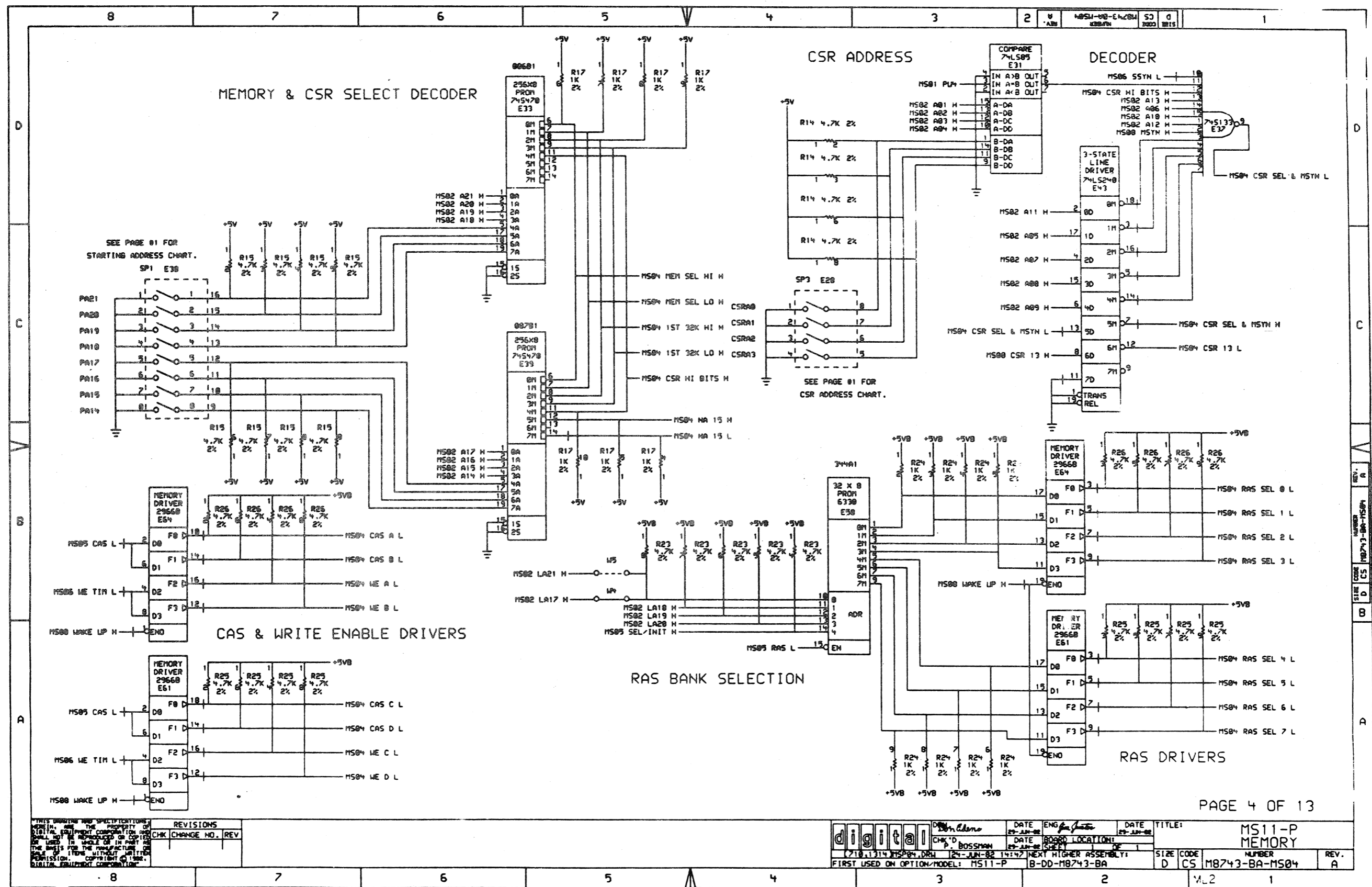
CSR STARTING ADDRESS	SWITCH SETTINGS FOR E28			
	OCTAL	CSA3	CSA2	CSA1
17772'00				
17772'02				
17772'04				X
17772'06				X
17772'10		X		
17772'12		X		X
17772'14		X	X	
17772'16		X	X	X
17772'20	X			
17772'22	X			X
17772'24	X		X	
17772'26	X		X	X
17772'30	X	X		
17772'32	X	X		X
17772'34	X	X	X	
17772'36	X	X	X	X

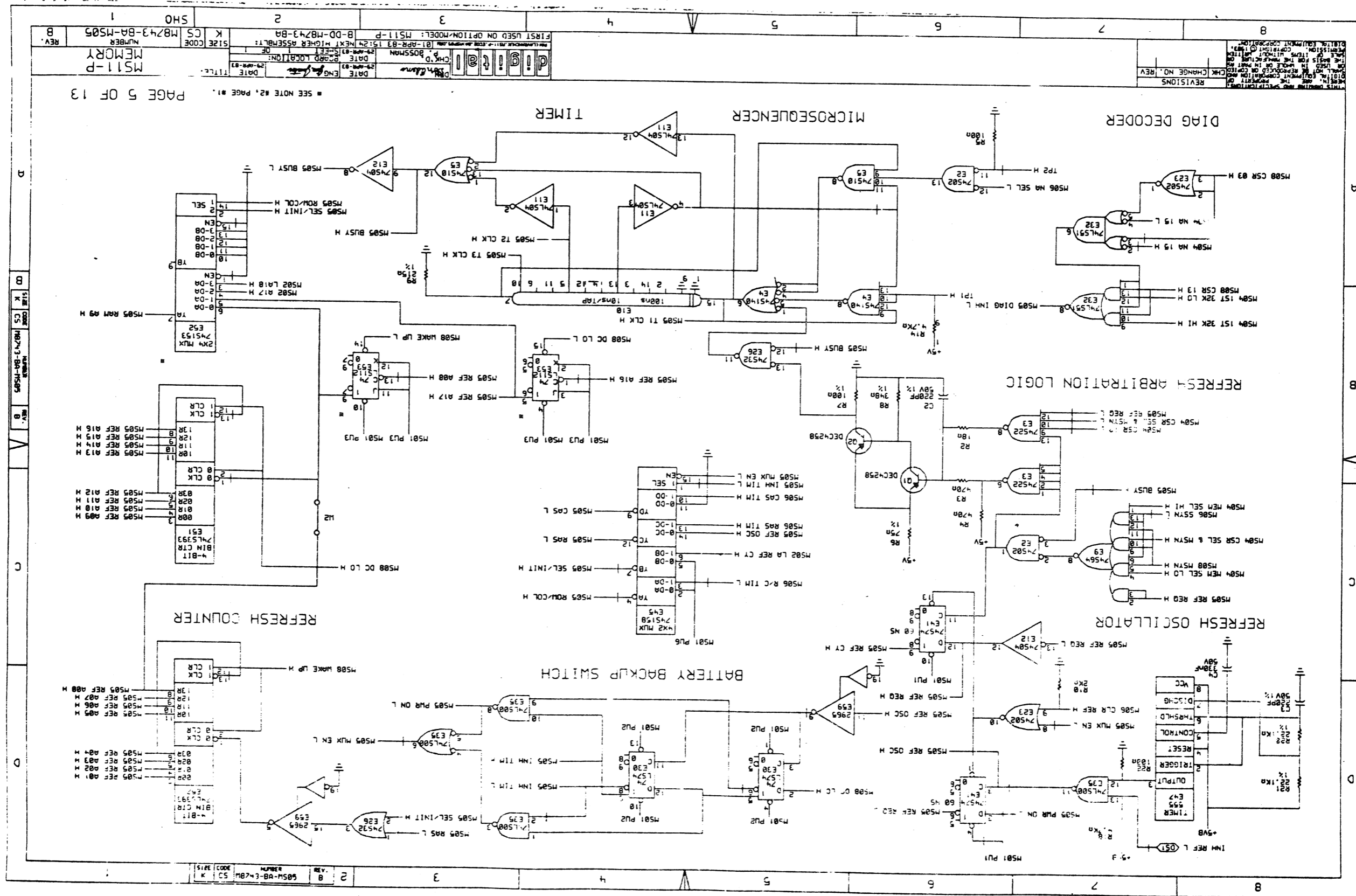
X = OFF (OPEN)

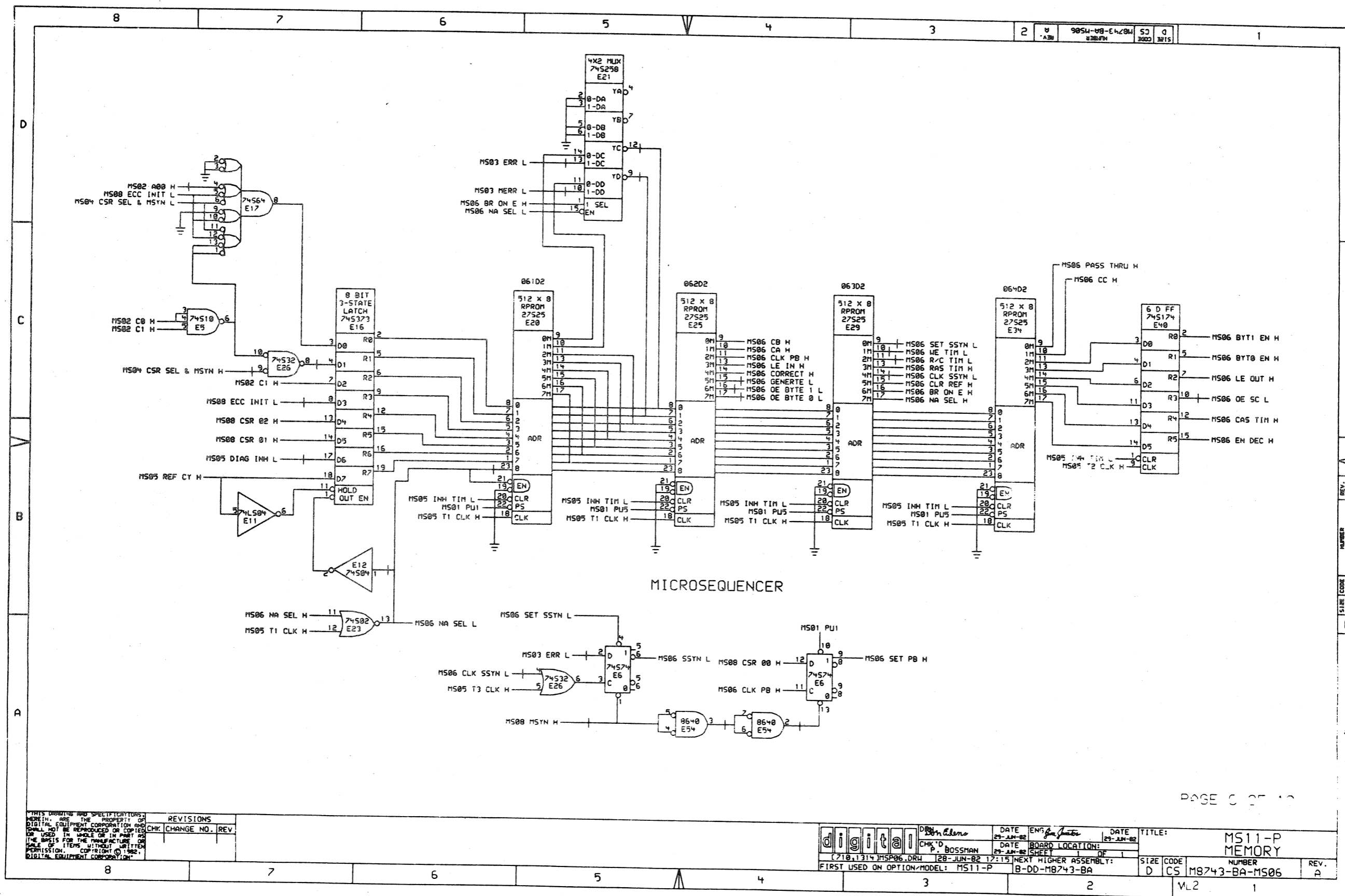
SWITCH CONFIGURATION

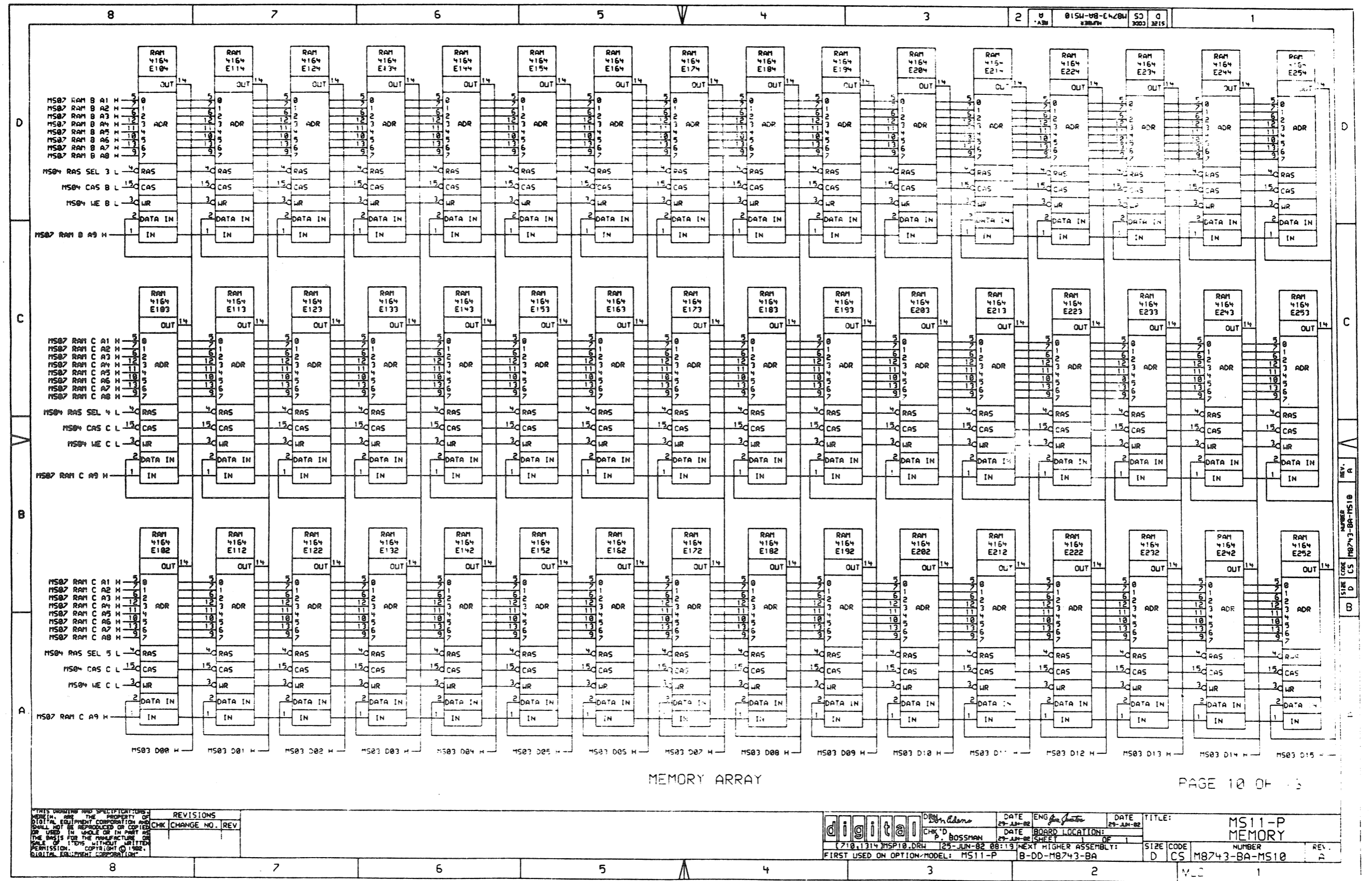












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