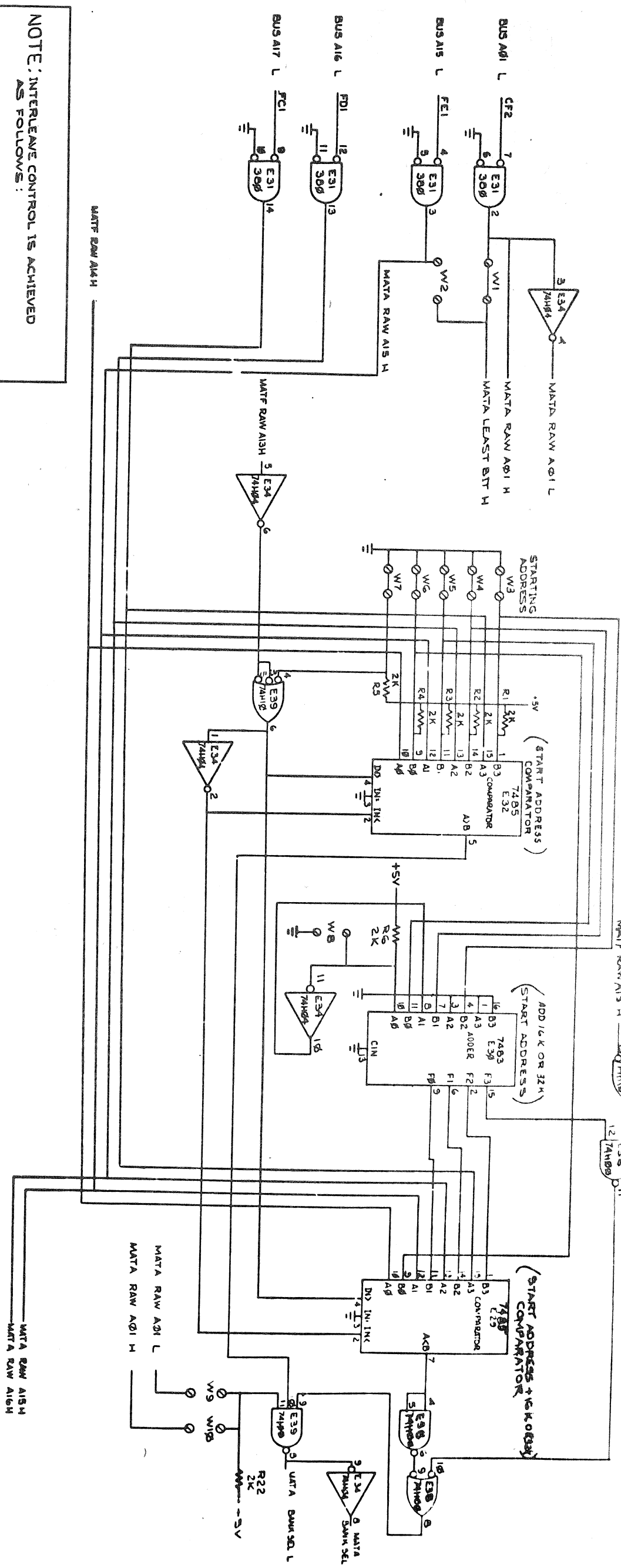






THIS DRAWING AND SPECIFICATION, WITH ALL THE RIGHTS OF INVENTION, ARE HEREBY ASSIGNED TO THE UNITED STATES GOVERNMENT BY THE INVENTOR, AND WILL REMAIN THE PROPERTY OF THE UNITED STATES GOVERNMENT. NO PART OF THIS DRAWING OR SPECIFICATION IS TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT PERMISSION IN WRITING FROM THE UNITED STATES GOVERNMENT. GPO 1975 O-3515 DUAL IN-LINE INTEGRATED CIRCUIT

DEVICE SELECTION



NOTE: INTERLEAVE CONTROL IS ACHIEVED AS FOLLOWS:

- 1) NON-INTERLEAVED  
W1 IN  
W2, W6, W9 (W10 OUT)
- 2) INTERLEAVED  
W1 OUT  
W2, W6 IN  
W3 IN } ONE MEMORY  
W4 OUT }  
W5 IN } THE OTHER MEMORY  
W6 IN }  
W7 OUT }  
W8 IN }  
W9 OUT }  
W10 IN }  
W11 IN }  
W12 IN }  
W13 IN }  
W14 IN }  
W15 IN }  
W16 IN }  
W17 IN }  
W18 IN }  
W19 IN }  
W20 IN }  
W21 IN }  
W22 IN }  
W23 IN }  
W24 IN }  
W25 IN }  
W26 IN }  
W27 IN }  
W28 IN }  
W29 IN }  
W30 IN }  
W31 IN }  
W32 IN }  
W33 IN }  
W34 IN }  
W35 IN }  
W36 IN }  
W37 IN }  
W38 IN }  
W39 IN }  
W40 IN }  
W41 IN }  
W42 IN }  
W43 IN }  
W44 IN }  
W45 IN }  
W46 IN }  
W47 IN }  
W48 IN }  
W49 IN }  
W50 IN }  
W51 IN }  
W52 IN }  
W53 IN }  
W54 IN }  
W55 IN }  
W56 IN }  
W57 IN }  
W58 IN }  
W59 IN }  
W60 IN }  
W61 IN }  
W62 IN }  
W63 IN }  
W64 IN }  
W65 IN }  
W66 IN }  
W67 IN }  
W68 IN }  
W69 IN }  
W70 IN }  
W71 IN }  
W72 IN }  
W73 IN }  
W74 IN }  
W75 IN }  
W76 IN }  
W77 IN }  
W78 IN }  
W79 IN }  
W80 IN }  
W81 IN }  
W82 IN }  
W83 IN }  
W84 IN }  
W85 IN }  
W86 IN }  
W87 IN }  
W88 IN }  
W89 IN }  
W90 IN }  
W91 IN }  
W92 IN }  
W93 IN }  
W94 IN }  
W95 IN }  
W96 IN }  
W97 IN }  
W98 IN }  
W99 IN }  
W100 IN }

NON-INTERLEAVED	START ADDRESS	W3	W4	W5	W6	W7	MAX ADDRESS
000000 (0)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	077776
020000 (2)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	117776
040000 (4)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	157776
060000 (6)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	197776
080000 (8)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	237776
100000 (10)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	277776
120000 (12)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	317776
140000 (14)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	357776
160000 (16)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	397776
180000 (18)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	437776
200000 (20)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	477776
220000 (22)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	517776
240000 (24)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	557776
260000 (26)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	597776
280000 (28)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	637776
300000 (30)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	677776
320000 (32)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	717776
340000 (34)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	757776
360000 (36)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	797776
380000 (38)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	837776
400000 (40)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	877776
420000 (42)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	917776
440000 (44)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	957776
460000 (46)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	997776
480000 (48)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1037776
500000 (50)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1077776
520000 (52)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1117776
540000 (54)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1157776
560000 (56)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1197776
580000 (58)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1237776
600000 (60)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1277776
620000 (62)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1317776
640000 (64)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1357776
660000 (66)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1397776
680000 (68)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1437776
700000 (70)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1477776
720000 (72)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1517776
740000 (74)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1557776
760000 (76)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1597776
780000 (78)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1637776
800000 (80)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1677776
820000 (82)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1717776
840000 (84)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1757776
860000 (86)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1797776
880000 (88)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1837776
900000 (90)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1877776
920000 (92)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1917776
940000 (94)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1957776
960000 (96)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1997776
980000 (98)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	2037776
1000000 (100)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	2077776

NON-INTERLEAVED	START ADDRESS	W3	W4	W5	W6	W7	MAX ADDRESS
000000 (0)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	077776
020000 (2)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	117776
040000 (4)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	157776
060000 (6)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	197776
080000 (8)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	237776
100000 (10)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	277776
120000 (12)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	317776
140000 (14)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	357776
160000 (16)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	397776
180000 (18)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	437776
200000 (20)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	477776
220000 (22)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	517776
240000 (24)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	557776
260000 (26)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	597776
280000 (28)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	637776
300000 (30)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	677776
320000 (32)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	717776
340000 (34)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	757776
360000 (36)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	797776
380000 (38)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	837776
400000 (40)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	877776
420000 (42)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	917776
440000 (44)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	957776
460000 (46)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	997776
480000 (48)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1037776
500000 (50)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1077776
520000 (52)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1117776
540000 (54)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1157776
560000 (56)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1197776
580000 (58)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1237776
600000 (60)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1277776
620000 (62)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1317776
640000 (64)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1357776
660000 (66)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1397776
680000 (68)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1437776
700000 (70)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1477776
720000 (72)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1517776
740000 (74)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1557776
760000 (76)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1597776
780000 (78)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1637776
800000 (80)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1677776
820000 (82)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1717776
840000 (84)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1757776
860000 (86)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1797776
880000 (88)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1837776
900000 (90)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1877776
920000 (92)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1917776
940000 (94)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1957776
960000 (96)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	1997776
980000 (98)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	2037776
1000000 (100)	0 IN	0 IN	0 IN	0 IN	0 IN	0 IN	2077776

DEVICE SELECTION LOGIC

16K UNIBUS TIMING  
(MATA)  
DCS M8293-0-1

REV	NO	DATE	BY
1	1	1977	1

REV	NO	DATE	BY
1	1	1977	1

REV	NO	DATE	BY
1	1	1977	1

REV	NO	DATE	BY
1	1	1977	1

REV	NO	DATE	BY
1	1	1977	1

REV	NO	DATE	BY
1	1	1977	1

REV	NO	DATE	BY
1	1	1977	1

REV	NO	DATE	BY
1	1	1977	1

REV	NO	DATE	BY
1	1	1977	1

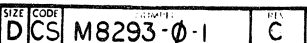
REV	NO	DATE	BY
1	1	1977	1

REV	NO	DATE	BY
1	1	1977	1

REV	NO	DATE	BY
1	1	1977	1

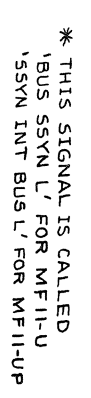
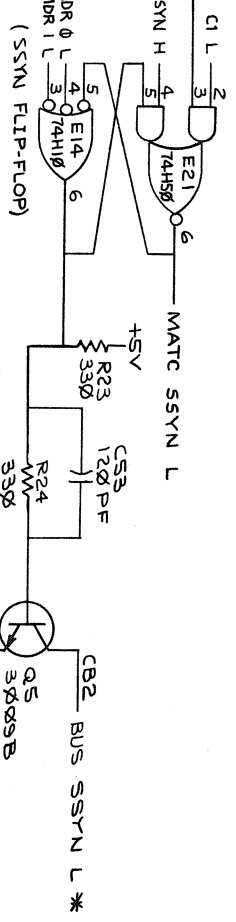
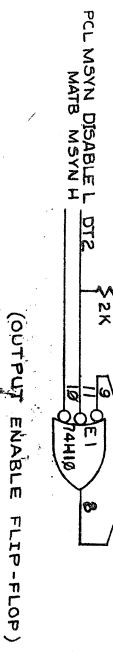
REV	NO	DATE	BY
1	1	1977	1

REV	NO	DATE	BY
1	1	1977	1



Site Code	11-11-11
D	M 0293





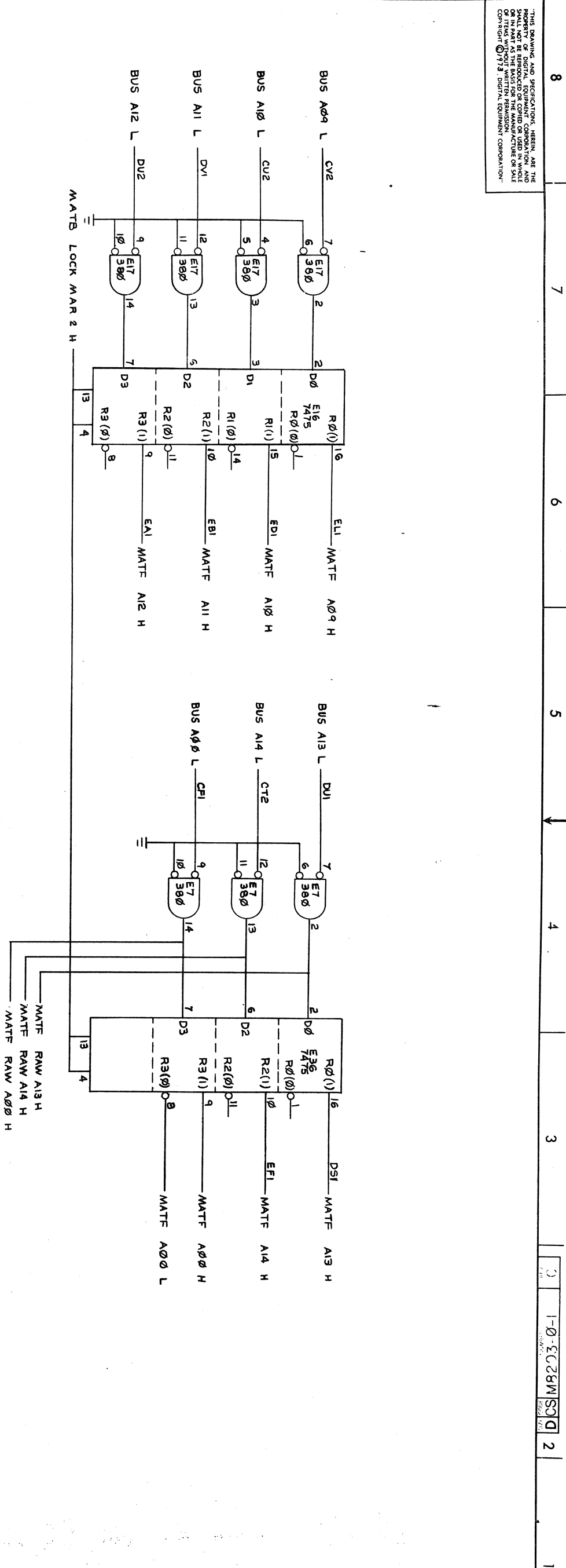
MATERIAL		SIZE/CODE	NUMBER	REV.
EOK UNIDIC TRAINING		D (CS)	M8293 Ø-1	C
(DATE)				
SCALE	1" = 10' / Ø	DIST		





SIZE	CASE	NUMER.	FILE
D	CS	M8293-0-1	C

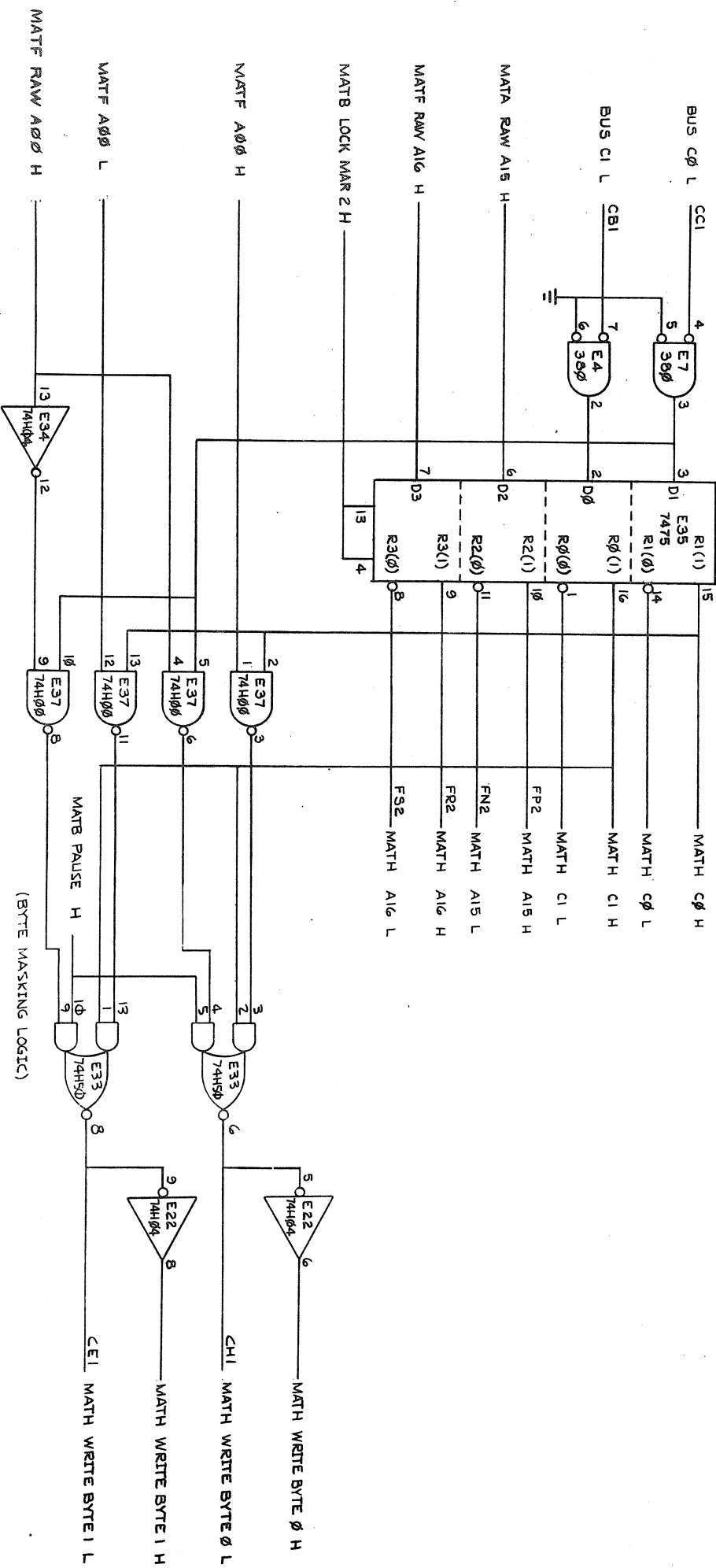
8	7	6	5	4	3	2	1
						1-Ø-EC28W SCD	1-Ø-EC28W SCD
						1-Ø-EC28W SCD	1-Ø-EC28W SCD



TITLE	SIZE CODE	NUMBER	REV.
16K UNIBUS TIMING (MATH)	D 05	M9293-0-1	C

TITLE	SIZE CODE	NUMBER	REV.
16K UNIBUS TIMING (MATH)	D 05	M9293-0-1	C

THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL BE USED BY THE PURCHASER OF THIS DRAWING OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION OF DIGITAL EQUIPMENT CORPORATION.



REVISIONS		
CHK	CHANGE NO.	REV.

# LATCHES & BYTE MASKING

mask UNIBUS TIMING

SHEET 9 OF 24

SIZE/CD	NUMBER	REV.
D10S	M8293-0-1	C

DCS M8293-0-1



1

