



**"THE MATERIAL HEREIN IS FOR INFORMATION PURPOSES ONLY AND IS SUBJECT TO CHANGE WITHOUT NOTICE. DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR ANY ERRORS WHICH MAY APPEAR HEREIN."**

# DRAWING DIRECTORY

THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © 1981 DIGITAL EQUIPMENT CORPORATION.

## UNIT VARIATIONS

[illegible]

REVISIONS				DRN.	DATE	TITLE										
CHK	CHANGE NO.	REV.		USED ON OPTION/MODEL	D. Reno	29 MAY 81	KMC11-B									
				KMS11	CHK'D.	DATE	4K UNIBUS MICROPROCESSOR									
				KMD11	D. Reno	29 MAY 81										
				KME11												
				KMH11	PROJ. ENG.	DATE										
				KMJ11	H.A./Go-	12 MAY 82	SIZE	CODE	NUMBER				REV			
					PROD.	DATE	B	DD	KMC11-B				A			
				SHEET 1 OF 2	S. Koval	9 JUN 82	DIST.									



# DIGITAL EQUIPMENT CORPORATION

## PARTS LIST

**QUANTITY / VARIATION**

**NOTES:**

MADE BY D. Green  
DATE 29 MAY 81

CHECKED *Dr. [Signature]*  
DATE 29-MAY-81

## SECTION

ENG *H. J. Lea*  
DATE *12-MAY-82*

PROD	S. Kozul
DATE	9-June-01

**ISSUED SECTION**

ITEM NO.	DESCRIPTION	QTY	UNIT	PRICE	TOTAL
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	...	...	...	...	...
41	...	...	...	...	...
42	...	...	...	...	...
43	...	...	...	...	...
44	...	...	...	...	...
45	...	...	...	...	...
46	...	...	...	...	...
47	...	...	...	...	...
48	...	...	...	...	...
49	...	...	...	...	...
50	...	...	...	...	...
51	...	...	...	...	...
52	...	...	...	...	...
53	...	...	...	...	...
54	...	...	...	...	...
55	...	...	...	...	...
56	...	...	...	...	...
57	...	...	...	...	...
58	...	...	...	...	...
59	...	...	...	...	...
60	...	...	...	...	...
61	...	...	...	...	...
62	...	...	...	...	...
63	...	...	...	...	...
64	...	...	...	...	...
65	...	...	...	...	...
66	...	...	...	...	...
67	...	...	...	...	...
68	...	...	...	...	...
69	...	...	...	...	...
70	...	...	...	...	...
71	...	...	...	...	...
72	...	...	...	...	...
73	...	...	...	...	...
74	...	...	...	...	...
75	...	...	...	...	...
76	...	...	...	...	...
77	...	...	...	...	...
78	...	...	...	...	...
79	...	...	...	...	...
80	...	...	...	...	...
81	...	...	...	...	...
82	...	...	...	...	...
83	...	...	...	...	...
84	...	...	...	...	...
85	...	...	...	...	...
86	...	...	...	...	...
87	...	...	...	...	...
88	...	...	...	...	...
89	...	...	...	...	...
90	...	...	...	...	

**DRAWING NO.**

**PART NO.**

### DESCRIPTION

**KMC11-B**

REF DESIGNATION

1

**B-DD-N8206-0**

**M82Ø6**

## 4K UNIBUS MICROPROCESSOR

1

**E.C.O. NO.**

"THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © 1981 DIGITAL EQUIPMENT CORPORATION"

TITLE
-------

KMC11-B

## 4K UNIBUS MICROPROCESSOR

ASSY NO.
----------

SHEET 1 OF 1

SIZE	
------	--

**B**

CODE	
------	--

PL

**NUMBER**

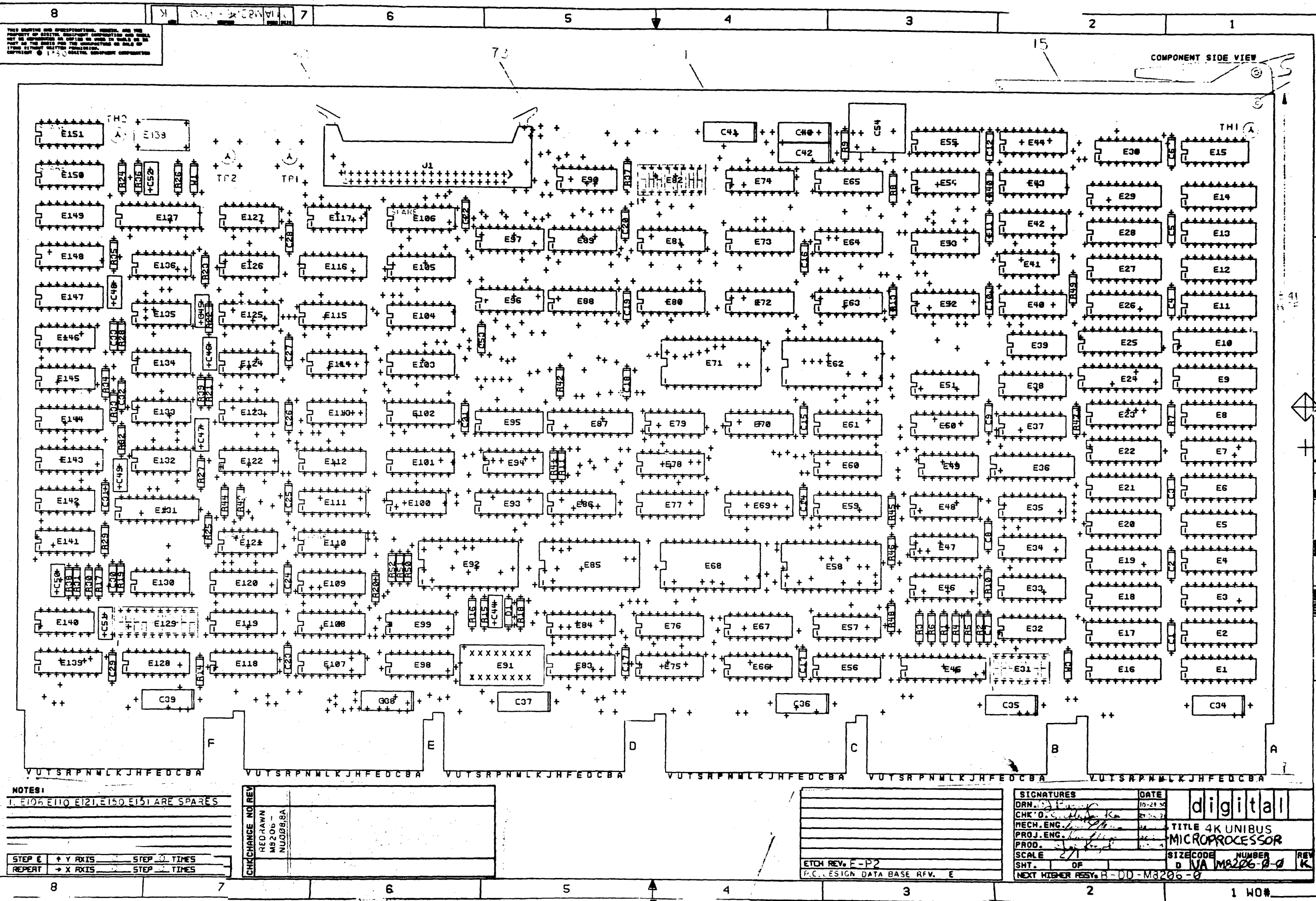
KMC11-B-Ø

REV.

A

INSERTION PARTS LIST DATA BASE REV





[illegible]

TY M8206E.LST  
AUTOMATED BY PRTLST.3L(40)

# PARTS LIST

SHEET A1 OF A3

LINE	ITEM	DOCUMENT NUMBER	PART NUMBER	DESCRIPTION	QTY PER VARIATION	REFERENCE DESIGNATOR
					00	
1	1	D-MD-5013294-0-0	5013294-00	ETCH BOARD FOR M8206	1	
2	2		1000011-00	47.0 MMF 100V 5%200PPM MICA	1	C45
3	3		1000023-00	330.0 MMF 100V 5%200PPM MICA	3	C47,C48,C51
4	4		1000026-00	680.0 MMF 100V 5%200PPM MICA	1	C52
5	5		1000042-00	1000.0 MMF 100V 5%200PPM MICA	2	C49,C50
6	6		1000076-00	39 MFD 10V 10% S.TANT	1	C42
7	8		1002424-00	1200.0 MMF 100V 5%200PPM MICA	1	C44
8	9		1000016-00	100.0 MMF 100V 5%200PPM MICA	1	C46
9	10		1004813-00	10 MFD 20V 10% S.TANT	8	C34-C39,C40,C41
10	11		1012784-00	.047 MFD 50V +80-20% CER	34	C1-C33,C53
11	12		1100114-00	D 664 QS\75PCB PIV= 25V SP	1	D1
12	13		1209838-00	SOCKET 16PIN	1	XE91
13	14		1209941-02	HEADER 100 40POS RT ANGLE	1	J1
14	15		1210711-02	/REPLACED BY 12-16988-02	1	
15	16		1211164-06	SW,DIP 1P 1A 10POS	1	E129
16	17		1300005-03	R NETWORK 13-10K 5.0 % 14PIN	1	E130
17	18		1300271-00	220.0 .25 W 5.0 % CC	2	R18,R38
18	19		1300229-00	100.0 .25 W 5.0 % CC	7	R22,R27,R35,R36,R39,R41,R42
19	20		1300309-00	390.0 .25 W 5.0 % CC	2	R15,R31
20	21		1300365-00	1.0 K .25 W 5.0 % CC	26	R1-R7,R10,R11,R19-R21,R24-R26,
21	22		1301317-00	10.0 .25 W 5.0 % CC	3	CONT R40,R43-R52
22	23		1301322-00	180.0 .25 W 5.0 % CC	4	R23,R28,R37
23	24		1301890-00	560.0 .25 W 5.0 % CC	1	R14,R16,R17,R30
24	25		1302177-00	47.0 K .25 W 5.0 % CC	1	R13
25	26		1304838-00	43.0 K .25 W 5.0 % CC	1	R29
26	27		1302514-00	39.0 K .25 W 5.0 % CC	2	R34
27	28		1303179-00	8.20 K .25 W 5.0 % CC	2	R8,R9
28	29		1811660-05	OSCILLATOR, XTAL 33.330 MHZ	1	R32,R33
29	30		1905580-00	DEC 7450 A-0-I XPNDBLE GATE-D	2	E138
						E114,E123

REVISION HISTORY			BASIC PART NO: M8206			DRN: S.CHLYPAWKA			DATE: 2-MAY-80			D I G I T A L		
ENG	ECO NUMBER	REV	SECTION A OF A			CHK'D: M.MARCHAND			DATE: 2-MAY-80			TITLE PARTS LIST		
	INITIAL	A	SECTION VARIATION INDEX			DES.ENG: B.ZARIN			DATE: 2-MAY-80			DOCUMENT NUMBER		
BZ	M8206-NU005	B	[A] 00			RESP.ENG.: B.ZARIN			DATE: 2-MAY-80			SIZE CODE NUMBER REV		
BZ	M8206-NU006	C	[B]			MFG.ENG.: B.ZARIN			DATE: 2-MAY-80			K PL M8206-0-DBP E		
BZ	M8206-NU007	D	[C]			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			FILE NAME:		
BZ	M8206-NU008	E	[D]			D-UA-M8206-0-0			B-DD-M8206-0			M8206E.PLS		
			[E]											
			[F]											
			[G]											
			[H]											
			[I]											
			[J]											
			[K]											
			[L]											
			[M]											
			[N]											

"THIS DRAWING AND SPECIFICATIONS HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION.  
COPYRIGHT (C) 1980. DIGITAL EQUIPMENT CORPORATION"



## P A R T S L I S T

LINE ITEM	DOCUMENT NUMBER	PART NUMBER	DESCRIPTION	QTY PER VARIATION 00	REFERENCE DESIGNATOR
30	31	1909004-00	DEC 7402 NOR GATE-QUAD 2IN	2	E49,E132
31	32	1909705-00	DEC 8881 NAND GATE-QUAD 2IN 0	2	E117,E140
32	33	1910409-00	DEC 74H103 FF-JK DUAL,EDGE TRIG	1	E133
33	34	1910531-00	DEC 74S181 ALU-4BIT	2	E62,E71
34	35	1910532-00	74S00 NAND GATE-QUAD 2IN	2	E113,E126
35	36	1910536-00	74S10 NAND GATE-TRIPLE 3IN	1	E125
36	37	1910537-00	74S11 AND GATE-TRIPLE 3INP	2	E79,E145
37	38	1910539-00	74S20 NAND GATE-DUAL 4INPU	1	E39
38	39	1910542-00	74S64 A-O-I GATE 4-2-3-2	1	E136
39	40	1910544-00	74S74 FF-D DUAL,EDGE TRIGG	4	E90,E124,E134,E146
40	41	1910545-00	74S112 FF-JK DUAL,EDGE TRIG	3	E147-E149
41	42	1910548-00	74S157 MUX 1 OF 2 (QUAD)	3	E59,E93,E116
42	43	1910549-00	74S158 MUX 1 OF 2 (QUAD)	1	E74
43	44	1910957-00	74S175 FF-D QUAD COMMON CLO	4	E88,E89,E103,E104
44	45	1911579-00	8641 TRANSCEIVER,BUS,QUA	10	E56,E66,E75,E83,E98,E99,E107,
45	46	1911675-00	74S138 DECODER/DEMUX 3-8 LIN	4	CONT E108,E118,E119
46	47	1911712-00	74S51 AND-OR GATE-INVERT D	2	E38,E60,E81,E115
47	48	1912083-00	DEC 8647 UNIBUS INTERRUPT CONT	2	E94,E127
48	49	1912389-00	74S08 AND GATE-QUAD 2IN,PO	1	E128,E139
49	50	1912395-00	DM 8136 COMPARATOR-6BIT UNIF	2	E135
50	51	1912647-00	LS257 MUX 1 OF 2 (QUAD)	2	E109,E120
51	52	1912661-00	74S189 MEMORY READ/WRITE	2	E67,E94
52	53	1912696-00	LS194A SHIFT REG.,4BIT BI-D	2	E96,E97
53	54	1912697-00	LS174 FF-D HEX W/CLEAR	3	E43,E44
54	55	1912728-00	74S251 MUX 1 OF 8 TRI-STA	8	E53,E54,E111
55	56	1912741-00	82S112 MEMORY READ/WRITE, 3	4	E50,E51,E61,E63,E70,E72,E73,E80
56	57	1912805-00	LS08 AND GATE-QUAD 2IN,PO	1	E58,E68,E85,E92
57	58	1912824-00	LS74 FF-D DUAL,EDGE TRIGG	2	E127
58	59	1912837-00	LS123 ONE SHOT-DUAL,RETRIG	3	E141,E142
59	60	1912842-00	LS138 DECODER-THREE INPUT,	1	E55,E143,E144
60	61	1912844-00	LS151 MUX 1 OF 8 & DATA	1	E112
61	62	1912847-00	LS157 MUX 1 OF 2(QUAD)	14	E37
62	63	1912853-00	LS175 FF-D QUAD	1	CONT E35,E46-E48,E52,E57,E69,E76-E78,
63	64	1913294-00	93S16 COUNTER,SYNCH UP BIN	6	E86,E101,E102,E105
64	65	1913462-00	74S240 OCTAL BUFFER,INVERTI	4	E64
65	66	1913671-00	74S374 FF-D OCTAL TRISTATE	1	E15,E30,E32-E34,E42
66	67	1914214-00	LS374 FF-D OCTAL EDGE TRIG	4	E45,E87,E131,E137
67	68	2114523-00	4K MOS RAM 55NS 18PIN	8	E36
68	69	23120A1-00	A1-07	1	E9,E10,E24,E25
69	70	23121A1-00	A1-07	1	E11-E14,E26-E29
70	71	23202A1-00	A1-07	1	E40
71	72	5408778-00	PLUG PRIORITY	1	E95
72	73	9006732-00	EYELET, ROLLED FLANGE, .121 OD X	12	E65
73	75	9009185-00	JUMPER, WIRE, INSULATED, BLACK B	2	E91
74	76	2114523-01	4K MOS RAM 70NS 18PIN	16	W1,W3
75	78	1211164-03	SW,DIP 1P 1A 7POS	1	E1-E8,E16-E23
					E31

D	I	G	I	T	A	L	TITLE	SECTION A	OF A	SIZE	CODE	DOCUMENT NUMBER	REV
							4K UNIBUS MICROPROCESSOR						
										K	PL	M8206-0-DBP	E

LINE	ITEM	DOCUMENT NUMBER	PART NUMBER	DESCRIPTION	QTY PER VARIATION 00	REFERENCE DESIGNATOR
76	79		1001383-00	4700.0 MMF 100V 3%200PPM MICA	1	C54
77	80		1209941-03	HEADER RT ANGLE LEFT L	1	
78	81		1209941-04	HEADER RT ANGLE,RIGHT	1	
79	82		1910534-00	74S04 INVERTER GATE-HEX 11	2	E41,E100
80	83		1211164-04	SW,DIP 1P 1A 8POS	1	E82

81 NOTE: PART #1914438 MAY BE USED IN PLACE OF PART #1912083

82 NOTE: PART #2114523-00 MAY BE USED IN PLACE OF 2114523-01

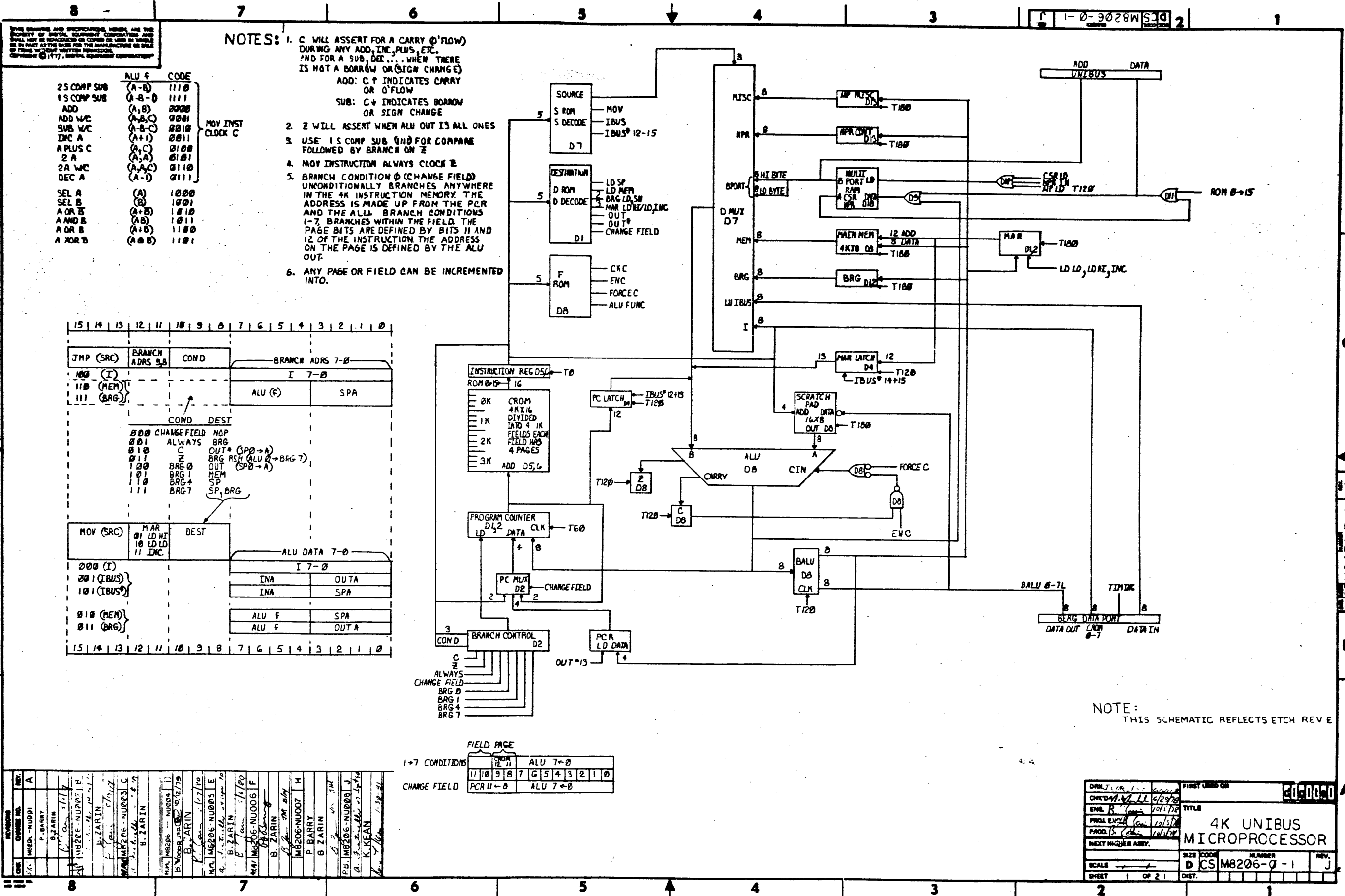
\*\*\*\*\* RELEASABLE/NO REF DES CHECK \*\*\*\*\*

D	I	G	I	T	A	L	TITLE	SECTION A OF A	SIZE	CODE	DOCUMENT NUMBER	REV
							4K UNIBUS MICROPROCESSOR					
									K	PL	M8206-0-DBP	E

;OPR: - &gt;&gt; THE SYSTEM WILL BE COMING DOWN FOR A QUICK RELOAD AT 5:00

;OPR: - OPSE: TIMESHARING ENDS IN 23 MIN.

;OPR: - CAD 5 WILL BE COMING DOWN FOR A QUICK RELOAD AT 1700




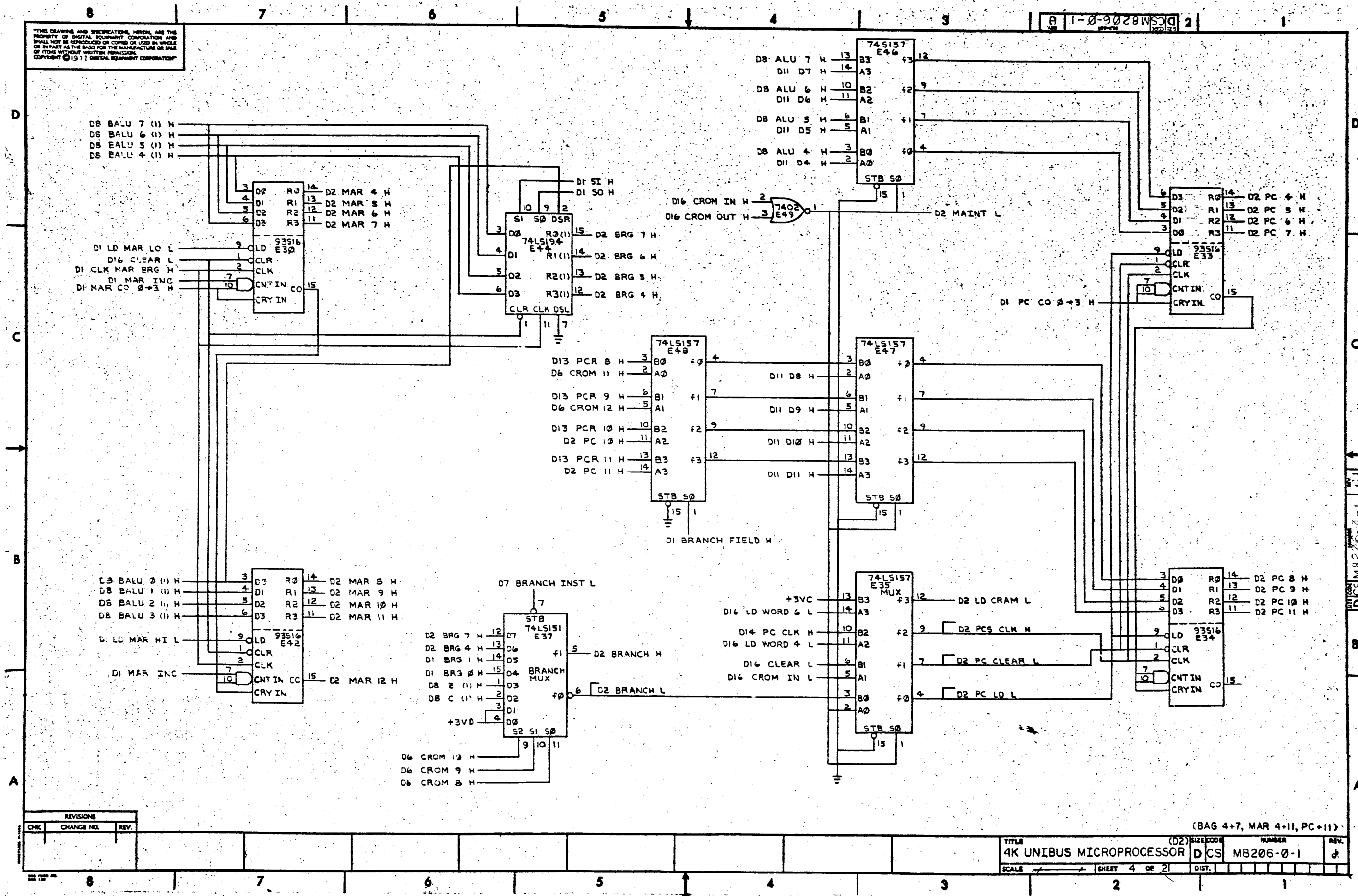


1. UNIBUS CSR'S ARE IN THE MULTIPORT RAM. BYTE 1 HAS A HARDWARE STATUS REGISTER THAT IS ADDRESSABLE ONLY FROM THE UNIBUS. IF THE JUP ADDRESSES BYTE 1, IT WILL ONLY WRITE INTO THE RAM. ALL THE OTHER CSR BYTES ARE DEFINED BY THE MICROCODE EXCEPT IN MAINTENANCE MODE.
2. IBUS\* 12-15 REFLECT THE PROGRAM COUNTER AND THE MEMORY ADDRESS REGISTER EXCEPT WHEN CSR BYTE 1 BIT 1 (ROM I) IS SET, THEN IBUS\* 12-15 IS LATCHED AT THE INSTRUCTION WHEN (ROM I) WAS SET.  
OUT\* 13 IS THE PCR WHICH IS A SHADOW REGISTER. THE CONTENTS OF THE PCR WILL BE TRANSFERRED TO THE PC ONLY ON A BRANCH (CHANGE FIELD).
3. NPR DATA AND BA REGISTER ARE RAM; HOWEVER ADDRESS ASSIGNMENTS ARE HARDWIRED AND CAN NOT BE REDEFINED.

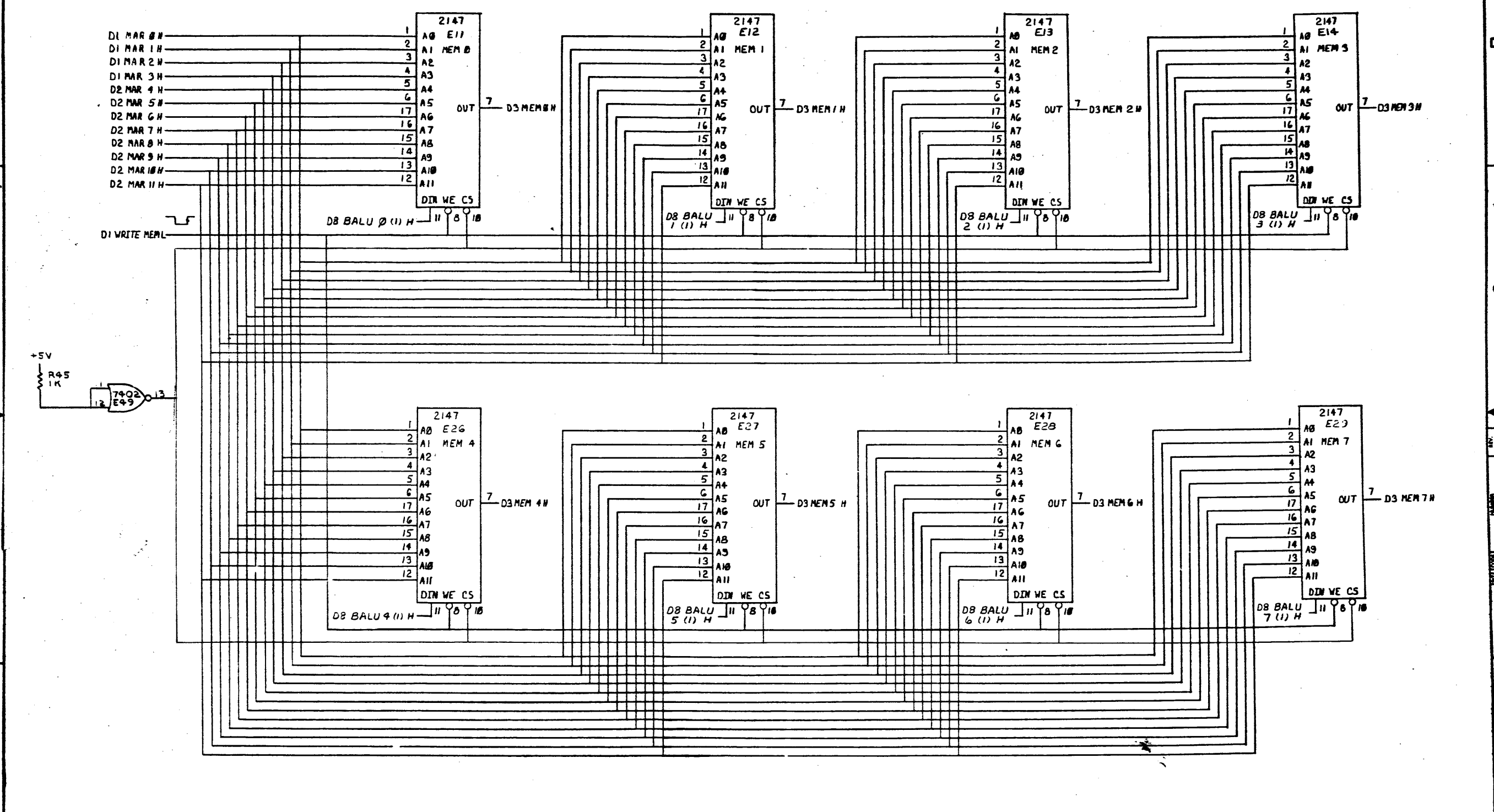
REVISIONS		
CHK	CHANGE NO.	REV.



TITLE		(D)	SIZE	CODE	NUMBER				REV.
4K UNIBUS MICROPROCESSOR			D	CS	M8206-0-1				J
SCALE		SHEET	3	OF	21	DIST.			

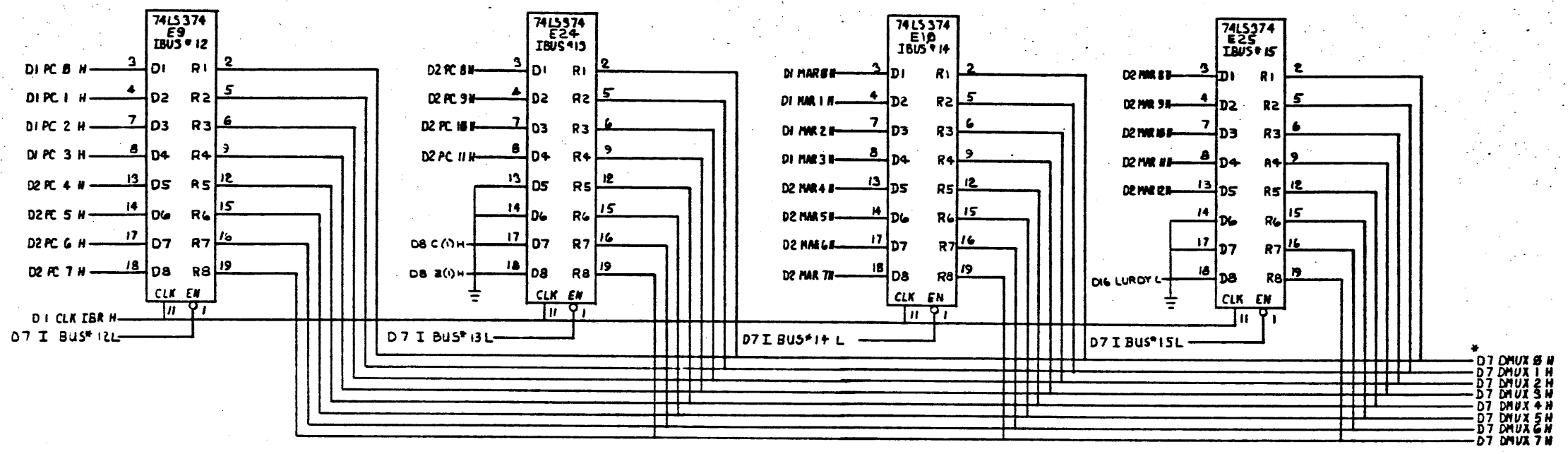


THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF THIS WITHOUT WRITTEN PERMISSION. COPYRIGHT © 1977 DIGITAL EQUIPMENT CORPORATION



THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION.  
COPYRIGHT © 1977 DIGITAL EQUIPMENT CORPORATION

1-0-9028W 2



\* DMUX SIGNALS ARE TRI STATE

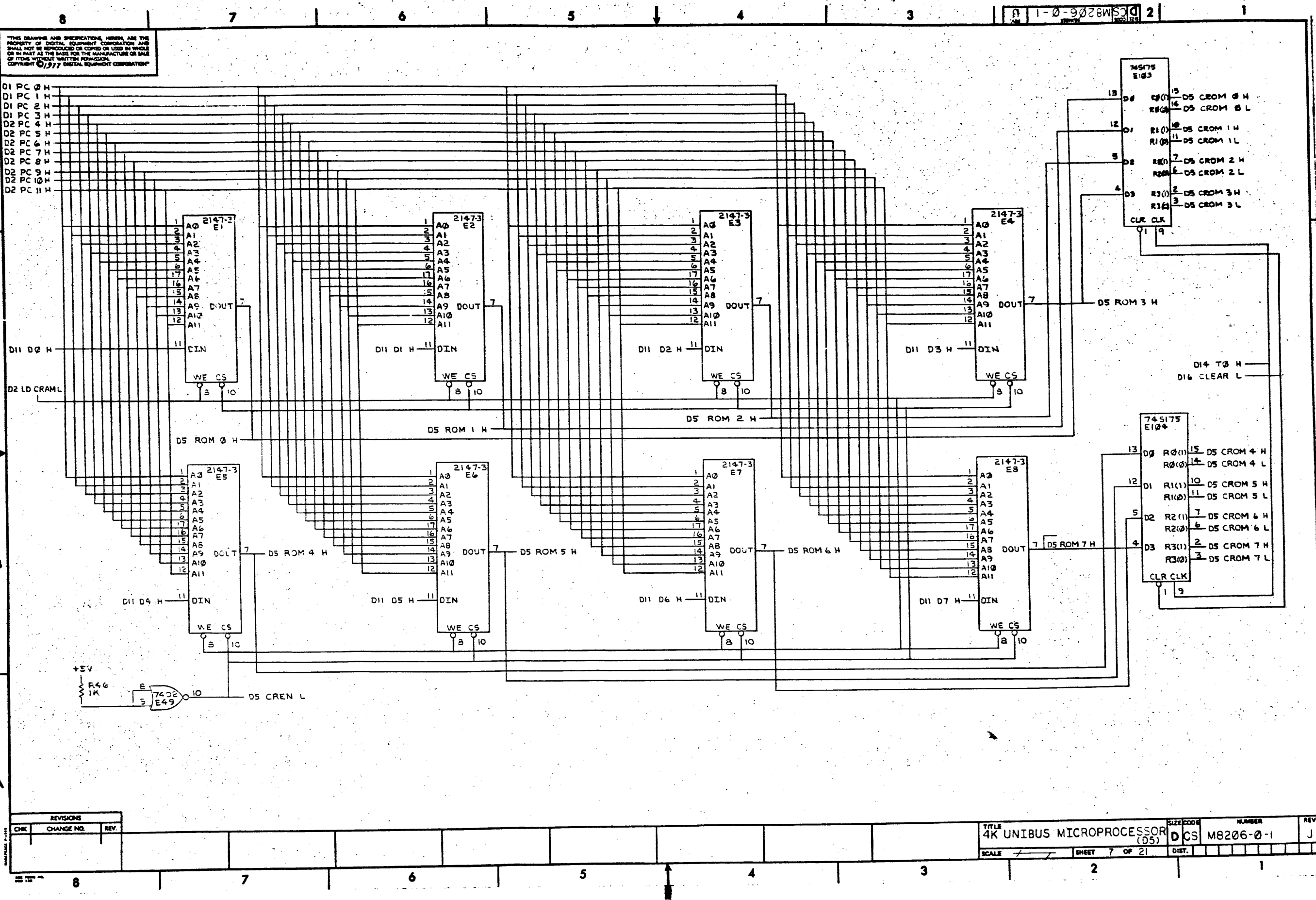
(IBUS\* REGISTERS 12-15)

REVISIONS		
CHK	CHANGE NO.	REV.

TITLE	4K UNIBUS MICROPROCESSOR	SIZE CODE	NUMBER	REV.
SCALE	1:1	SHEET	6 OF 21	DIST.

DCS M8206-0-1

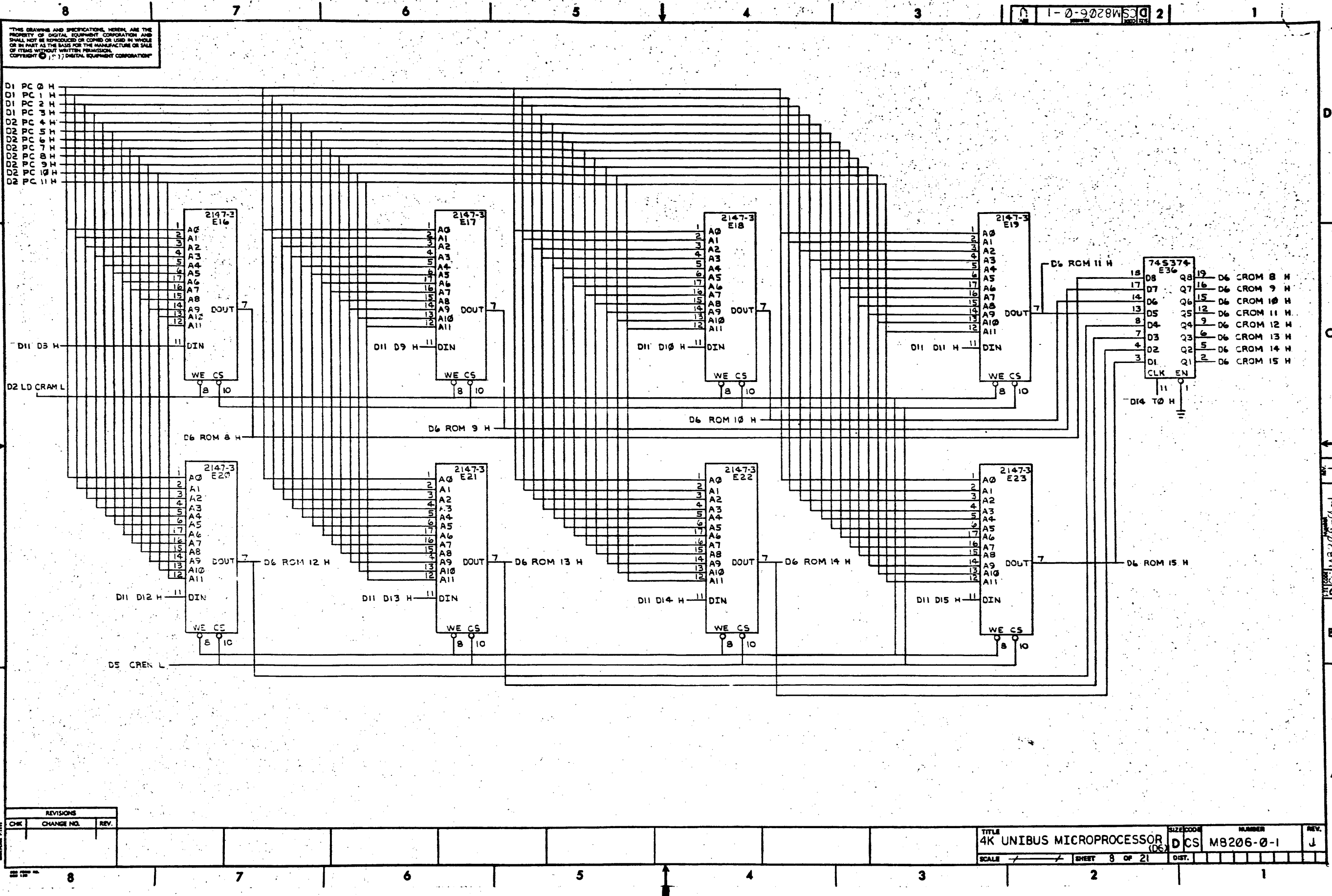




THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION OF DIGITAL EQUIPMENT CORPORATION

REVISIONS		
CHK	CHANGE NO.	REV.

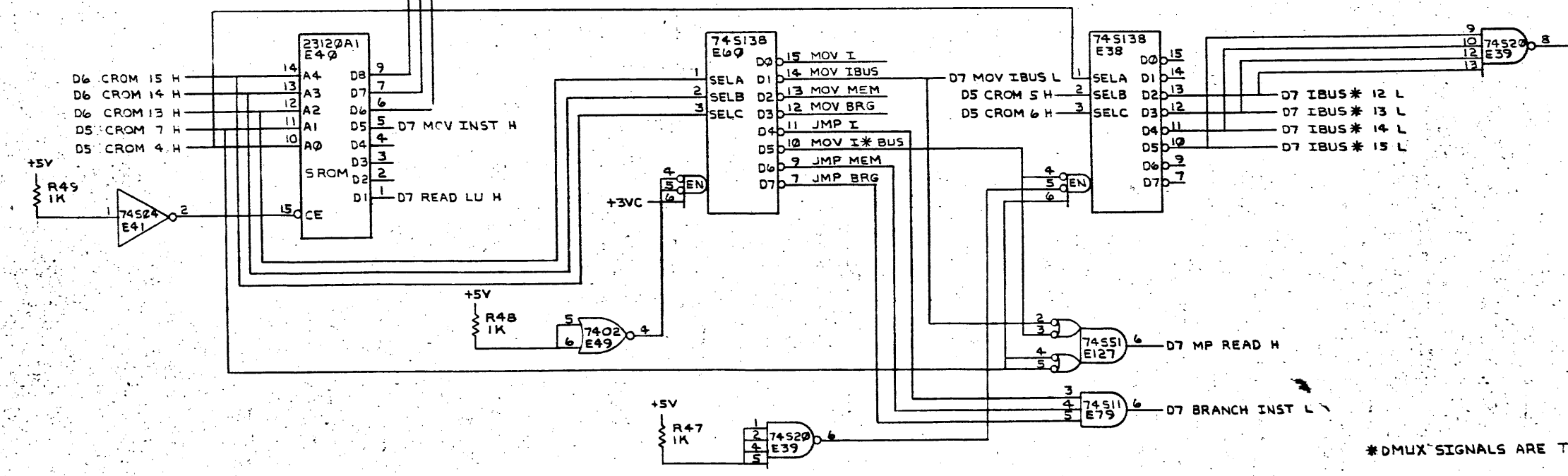
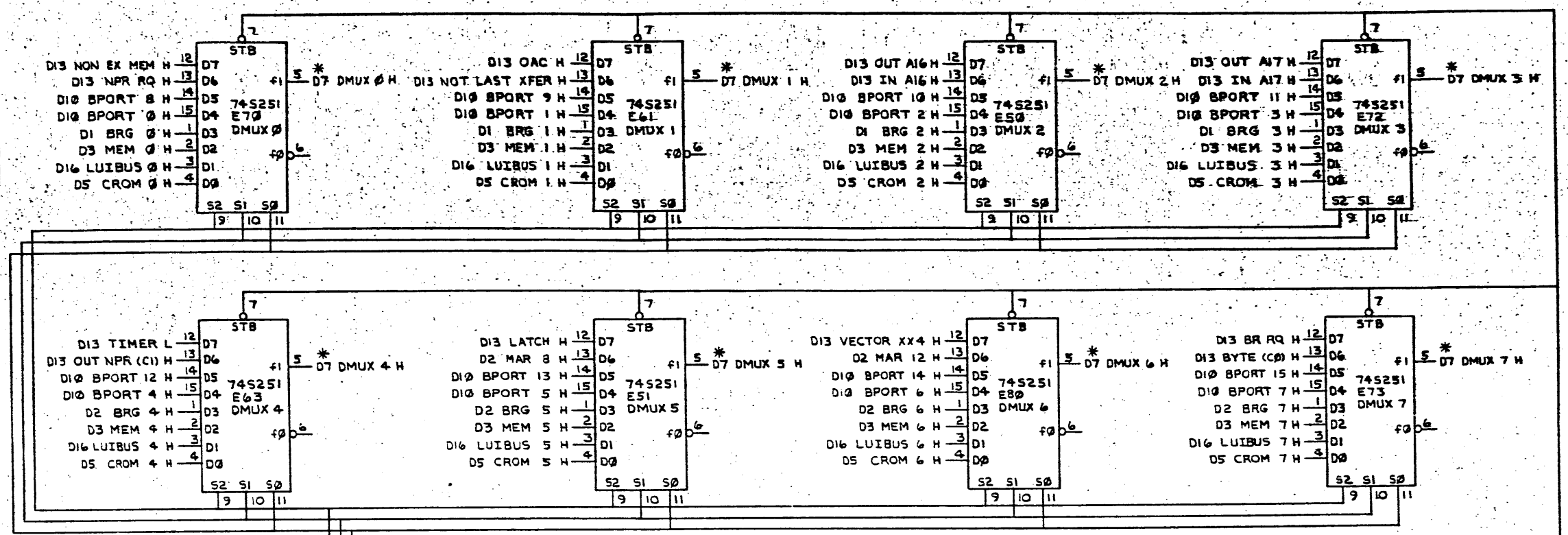
TITLE 4K UNIBUS MICROPROCESSOR (DS)		SIZE CODE D CS		NUMBER M8206-0-1		REV. J	
SCALE		SHEET 7 OF 21		DIST.			



THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION.  
COPYRIGHT © 1977 DIGITAL EQUIPMENT CORPORATION

74S251

9	10	11
H	H	H
H	H	L
H	L	H
L	L	H
L	H	H
L	H	L
L	L	L

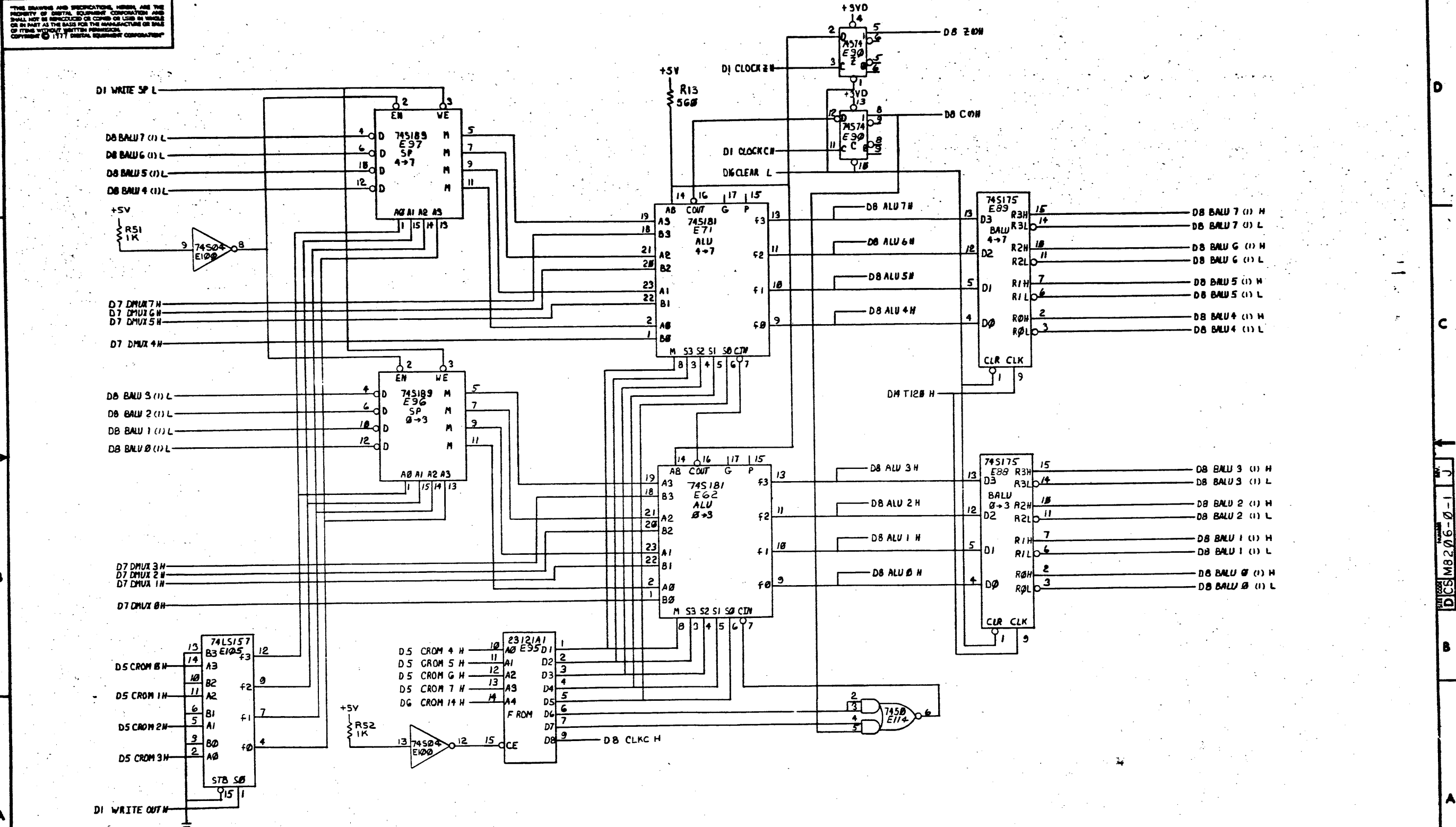


\*DMUX SIGNALS ARE TRISTATE  
(DMUX, SROM, S DECODE)

REVISIONS

CHK	CHANGE NO.	REV.

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR LOANED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © 1977 DIGITAL EQUIPMENT CORPORATION







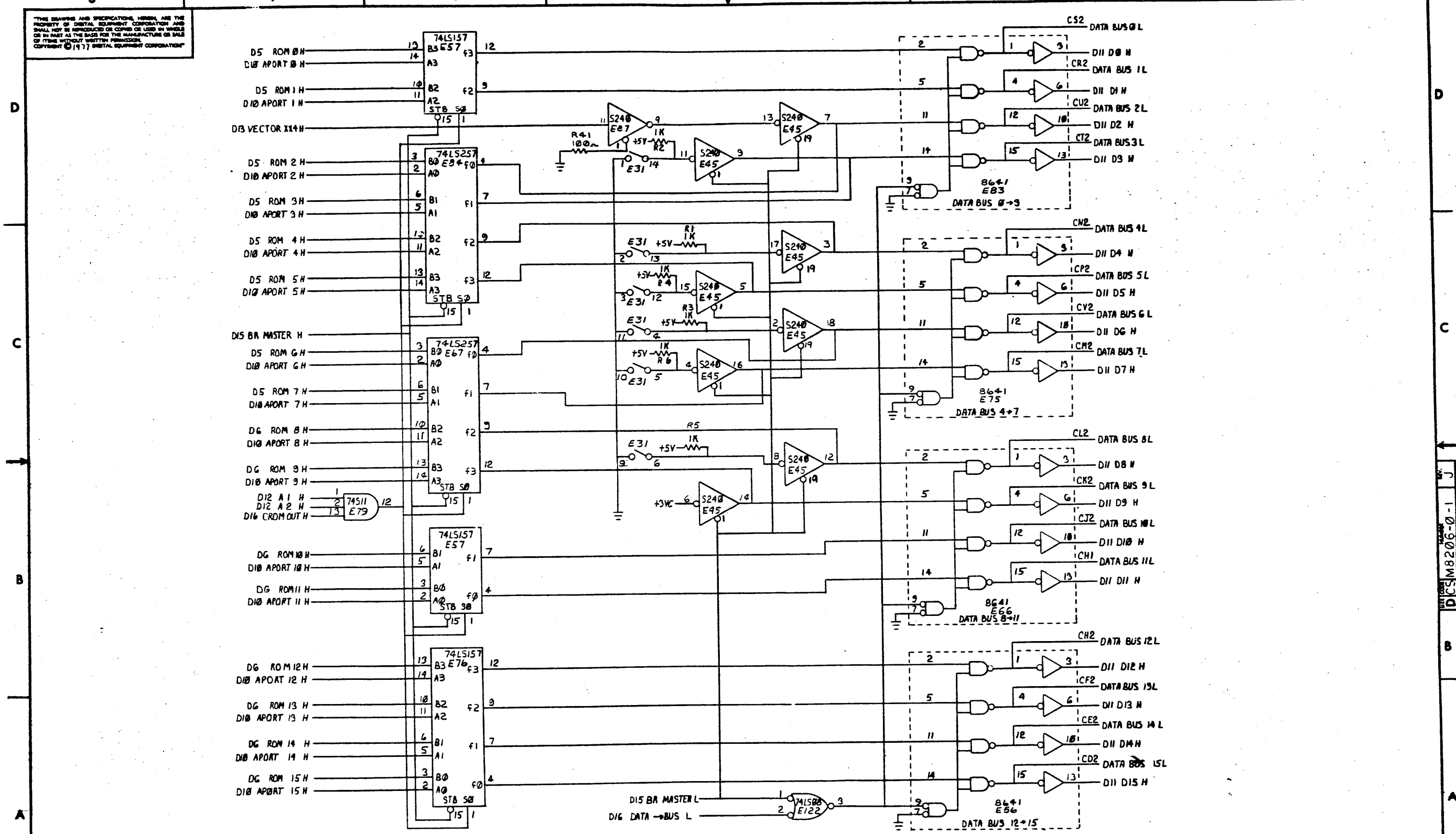
B25112  
MP RAM ADDR

6	5	4	WRITE
18	19	20	READ
21	22	23	APORT
24	25	26	BPORT
27	28	29	APORT
30	31	32	BPORT
33	34	35	APORT
36	37	38	BPORT
39	40	41	APORT
42	43	44	BPORT

B25112 WORD SELECT

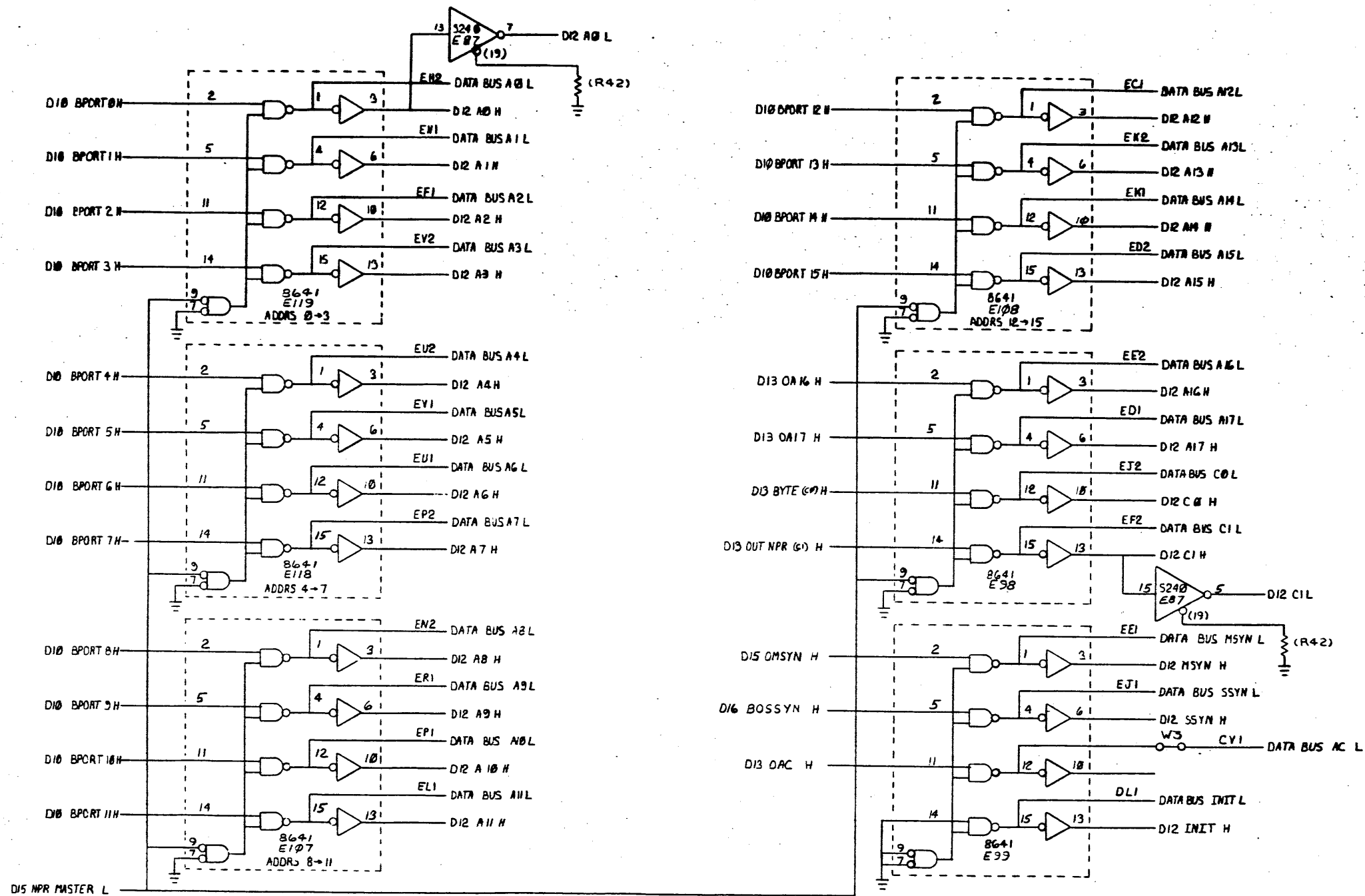
0 = OUT / I BUS  
1 = OUT / I BUS

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © 1977 DIGITAL EQUIPMENT CORPORATION



THE DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION OF DIGITAL EQUIPMENT CORPORATION

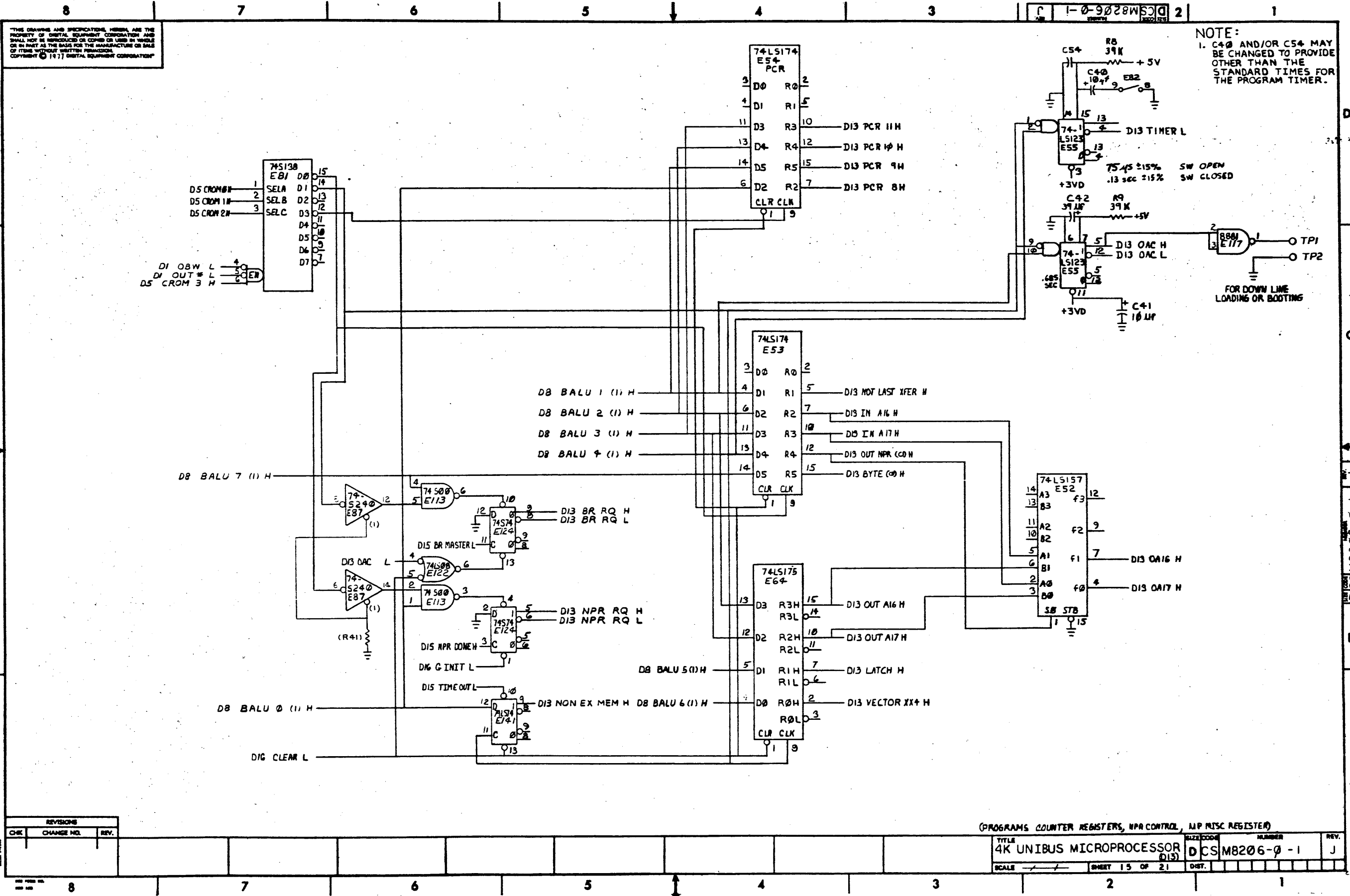
1-0-9028W 2



REVISIONS		
CHK	CHANGE NO.	REV

TITLE		SIZE CODE	NUMBER	REV.
4K UNIBUS MICROPROCESSOR		D12	DCSM8206-0-1	J
SCALE	SHEET 14 OF 21	DIST.		

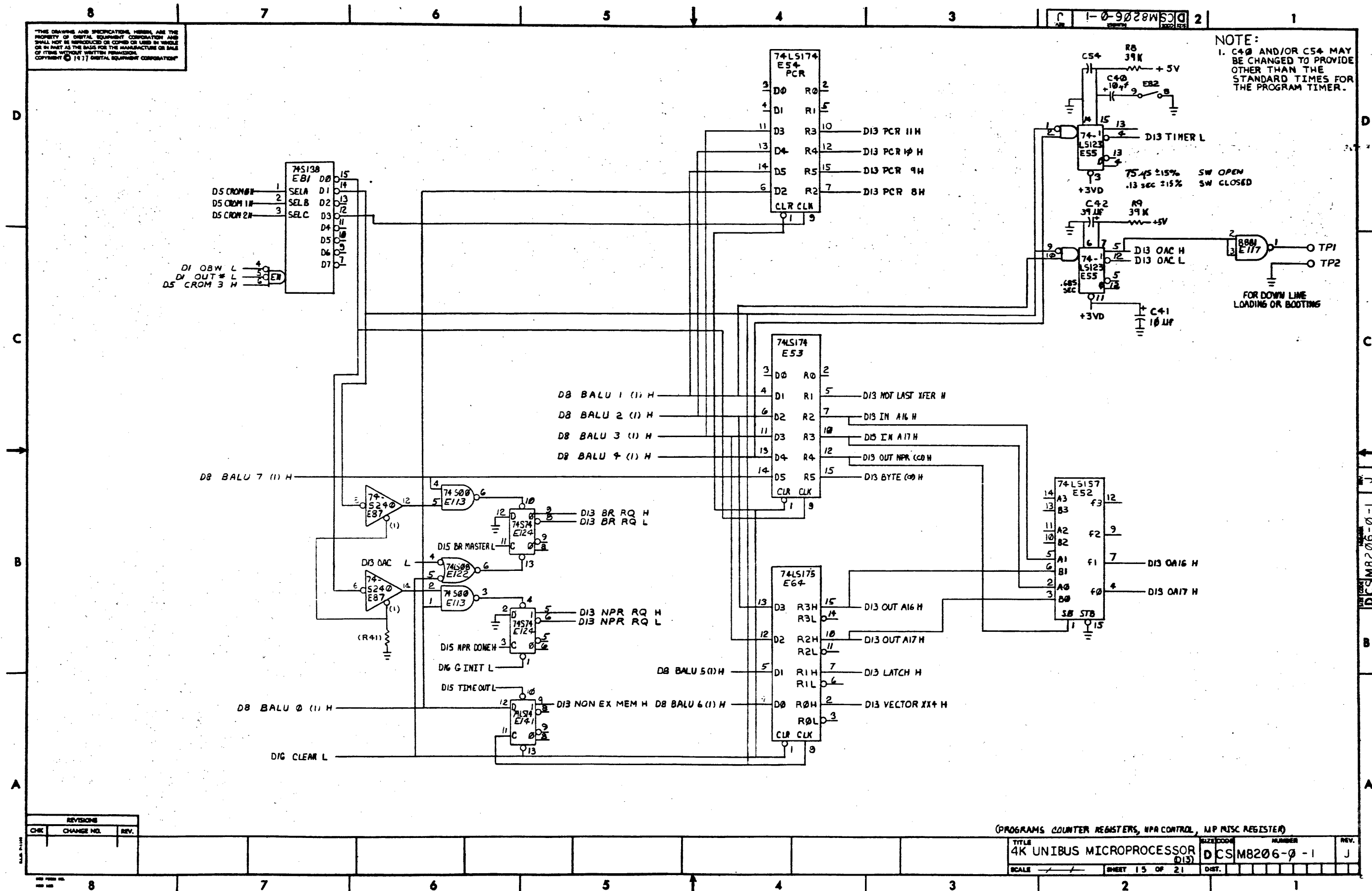




THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © 1977 DIGITAL EQUIPMENT CORPORATION

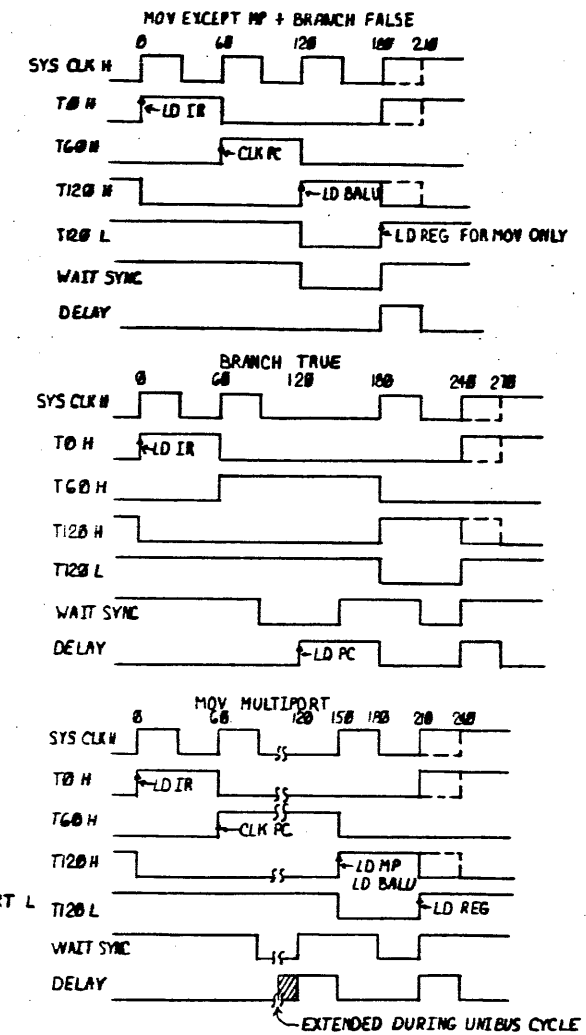
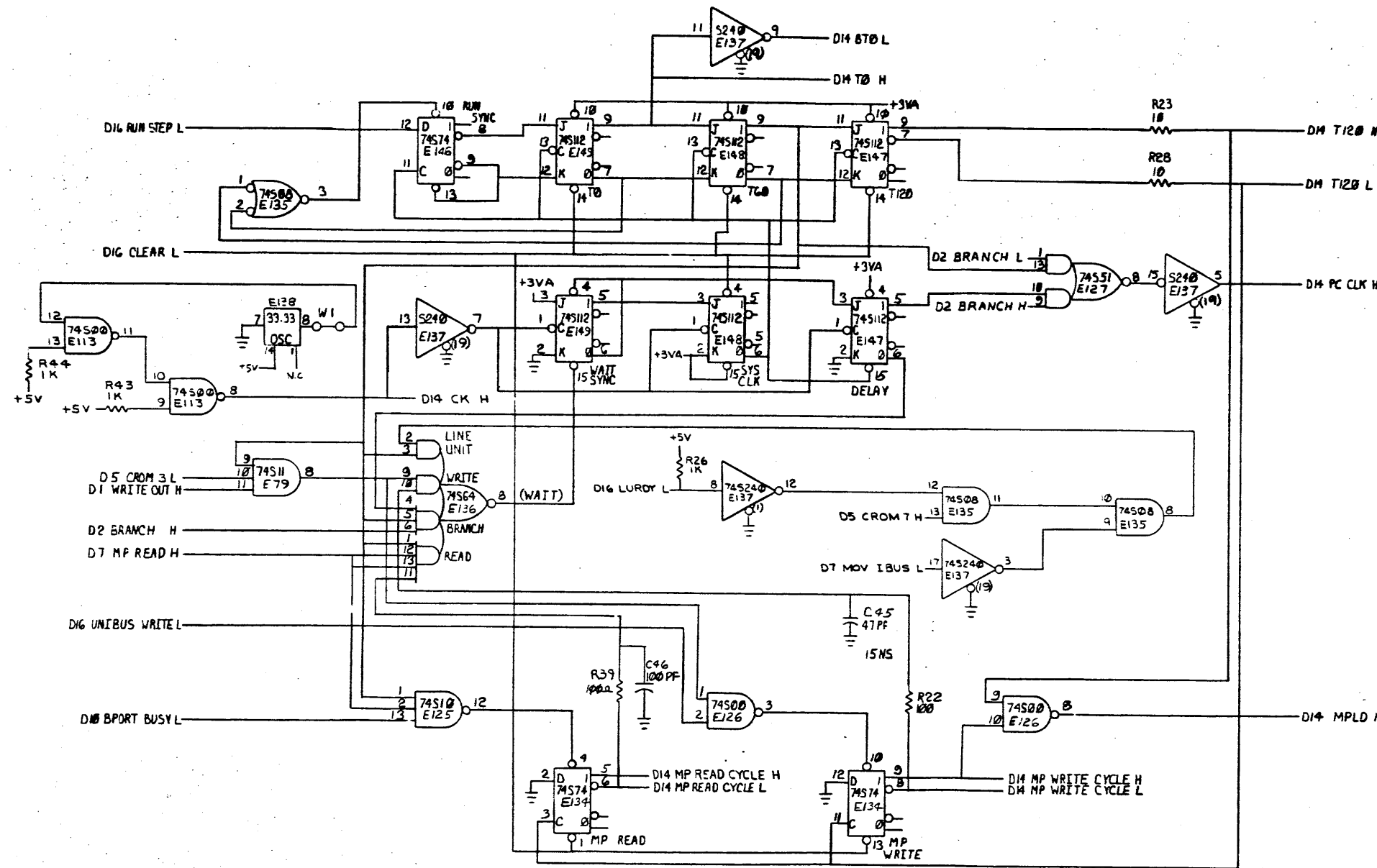
NOTE:  
1. C40 AND/OR C54 MAY BE CHANGED TO PROVIDE OTHER THAN THE STANDARD TIMES FOR THE PROGRAM TIMER.

REVISIONS			(PROGRAMS, COUNTER REGISTERS, NPR CONTROL, MP MISC REGISTER)									
CHK	CHANGE NO.	REV.	TITLE		SIZE CODE		NUMBER		REV.			
			4K UNIBUS MICROPROCESSOR		D13		DCSM8206-0-1		J			
			SCALE		SHEET 15 OF 21		DIST.					



THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION.  
COPYRIGHT © 1977 DIGITAL EQUIPMENT CORPORATION

1-0-9078W SCD 2

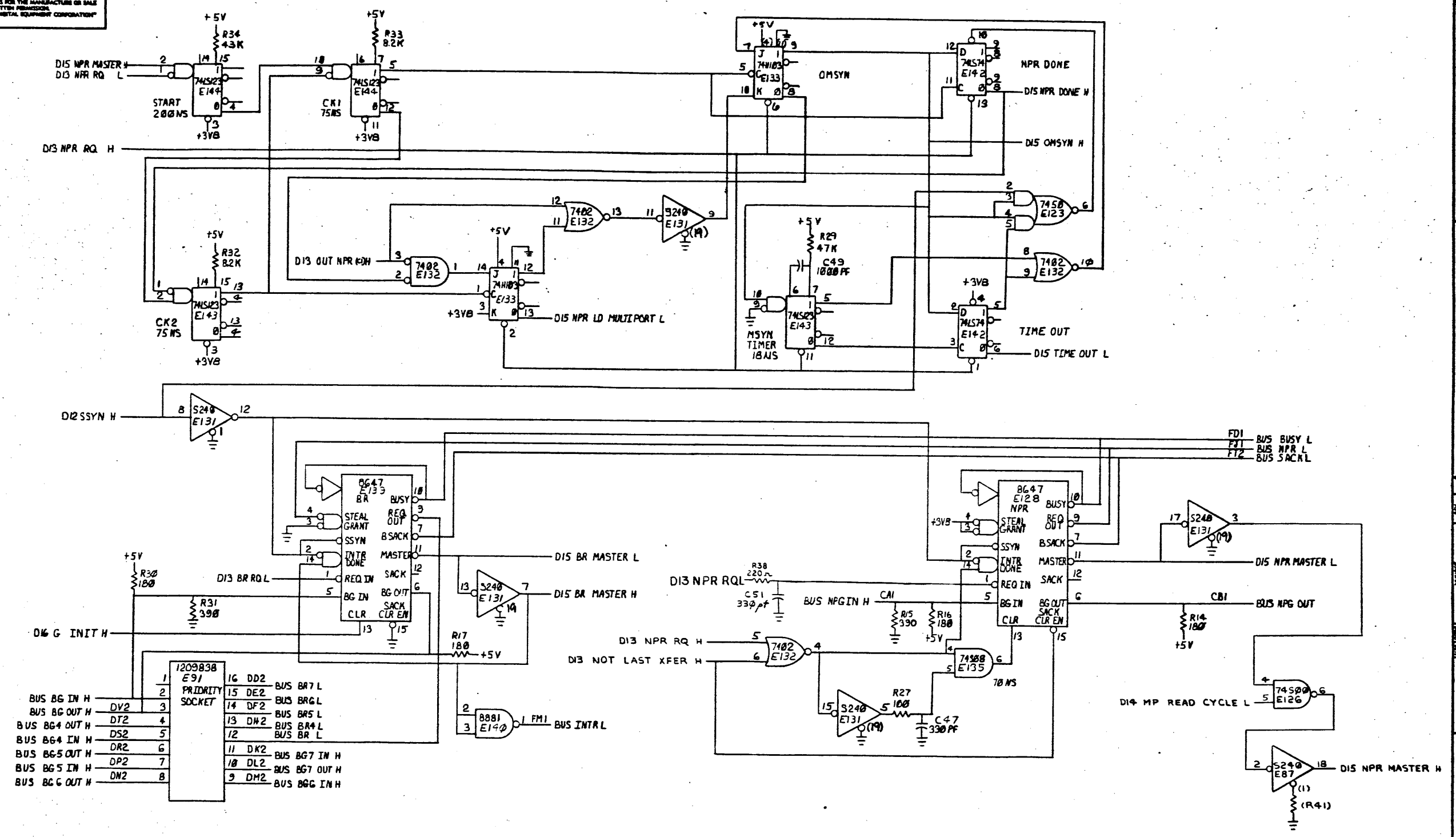


REVISIONS		
CHK	CHANGE NO.	REV.

TITLE		SIZE/COORD	NUMBER	REV.
4K UNIBUS MICROPROCESSOR (D14)		DCS M8206-0-1		J
SCALE	SHEET 16 OF 21	DIST.		

THE DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © 1977 DIGITAL EQUIPMENT CORPORATION

1-0-9028W52 2



REV.	CHANGE NO.	REV.
1		

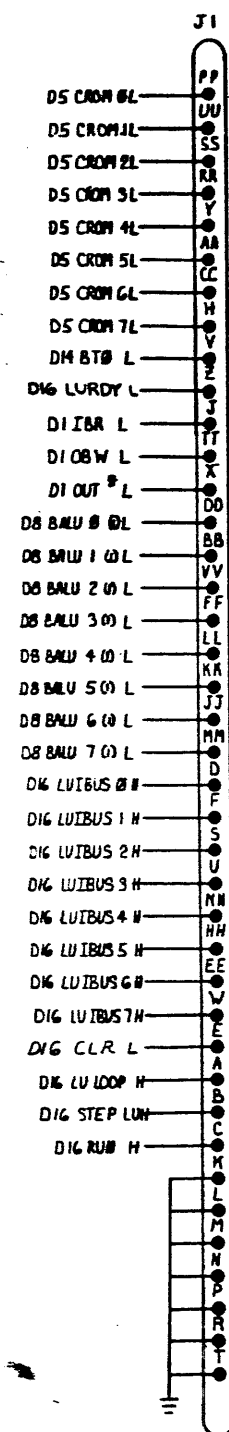




SIZE CODE	NUMBER	REV.
D	CS M8206-0-1	J

REVISIONS											TITLE		SIZE	CODE	NUMBER		REV.
CHK	CHANGE NO.	REV.									4K UNIBUS MICROPROCESSOR		D	CS	M820-0-1		J
											SCALE 1/4"		SHEET	21 OF 21		DIST.	

A



TITLE		SIZE	CODE	NUMBER	REV.
4K UNIBUS MICROPROCESSOR		D	C	M8206-0-1	J
SCALE	SHEET 18 OF 21	DIST.			