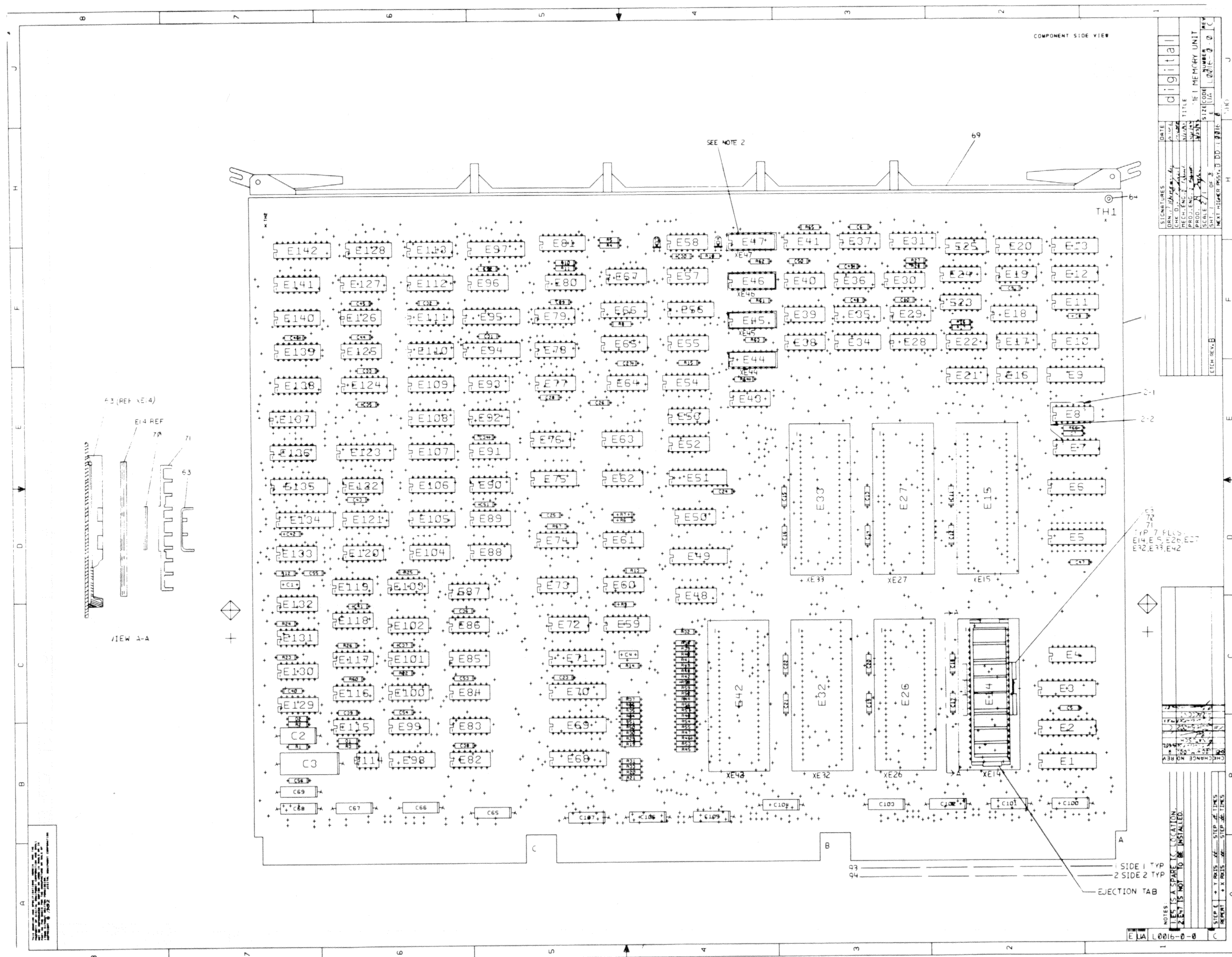
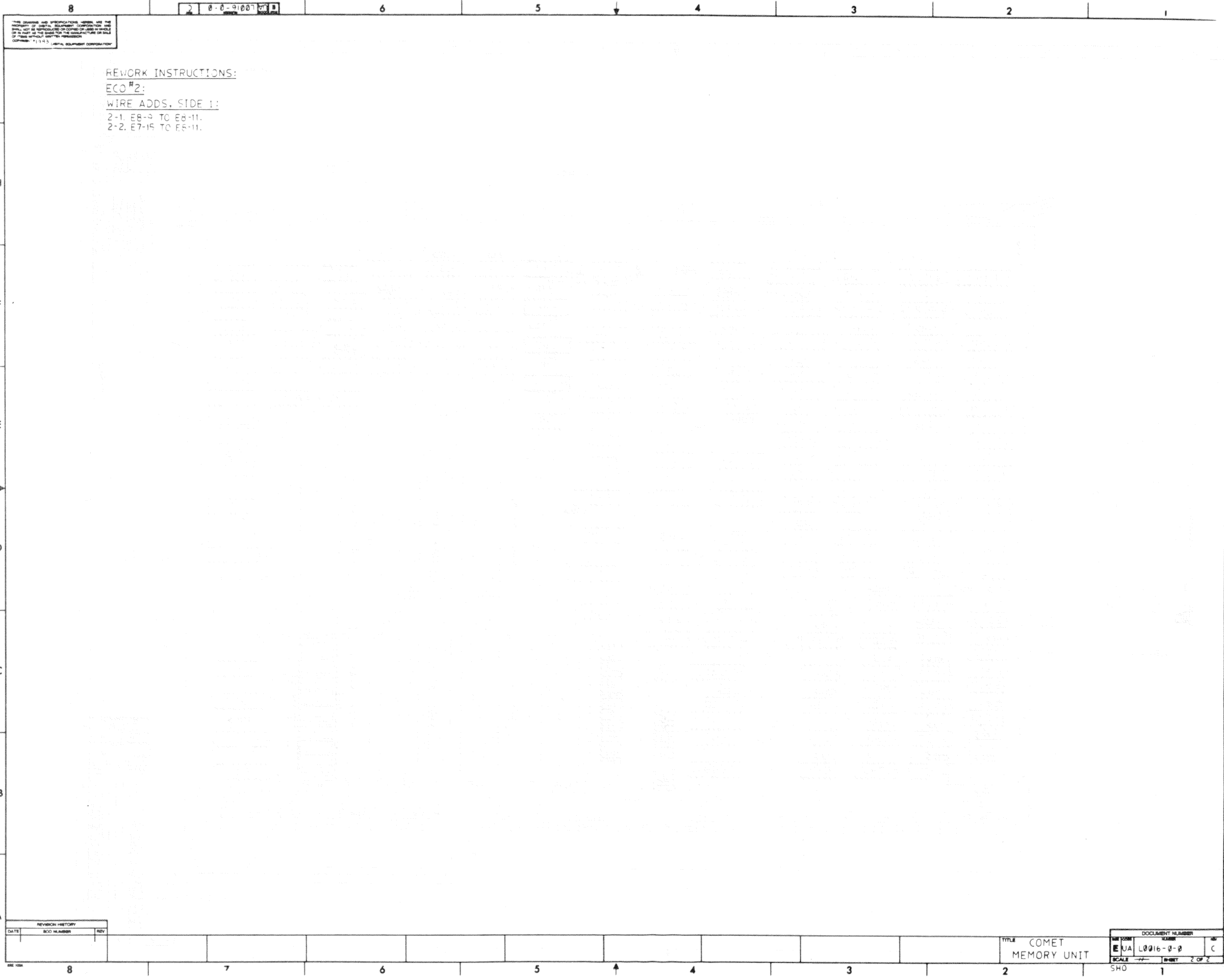


"THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © 1982 DIGITAL EQUIPMENT CORPORATION."





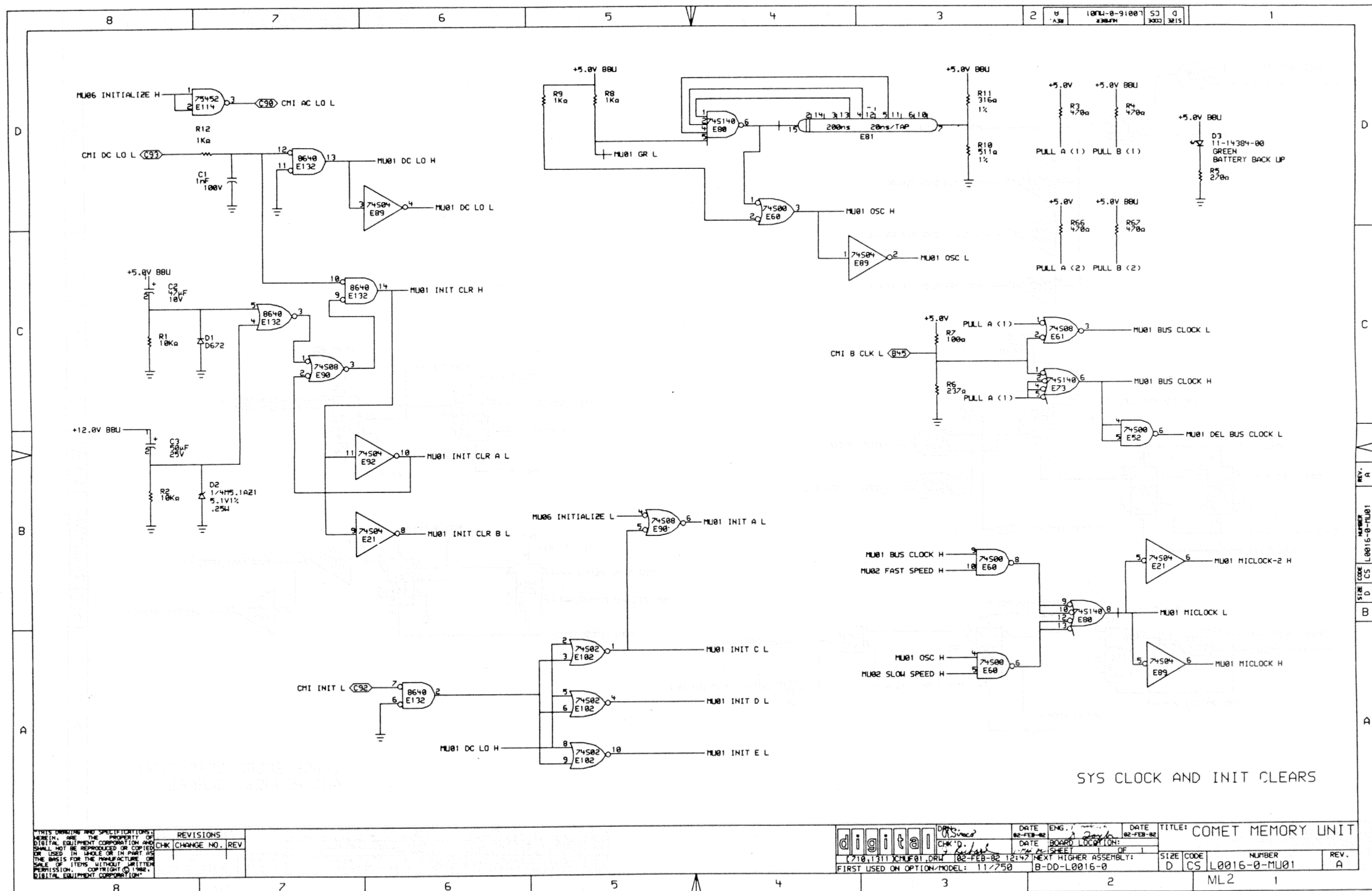
THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF LITTON EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION
COPYRIGHT 1945 LITTON EQUIPMENT CORPORATION

REWORK INSTRUCTIONS:
ECO #2:
WIRE ADDS, SIDE 1:
2-1. E8-9 TO E8-11.
2-2. E7-15 TO E8-11.

REVISION HISTORY		
DATE	ECO NUMBER	REV

COMET
MEMORY UNIT

FORM	DOCUMENT NUMBER	REV
EUA	L0016-0-0	C
SCALE	SHEET	2 OF 2
SHO	1	



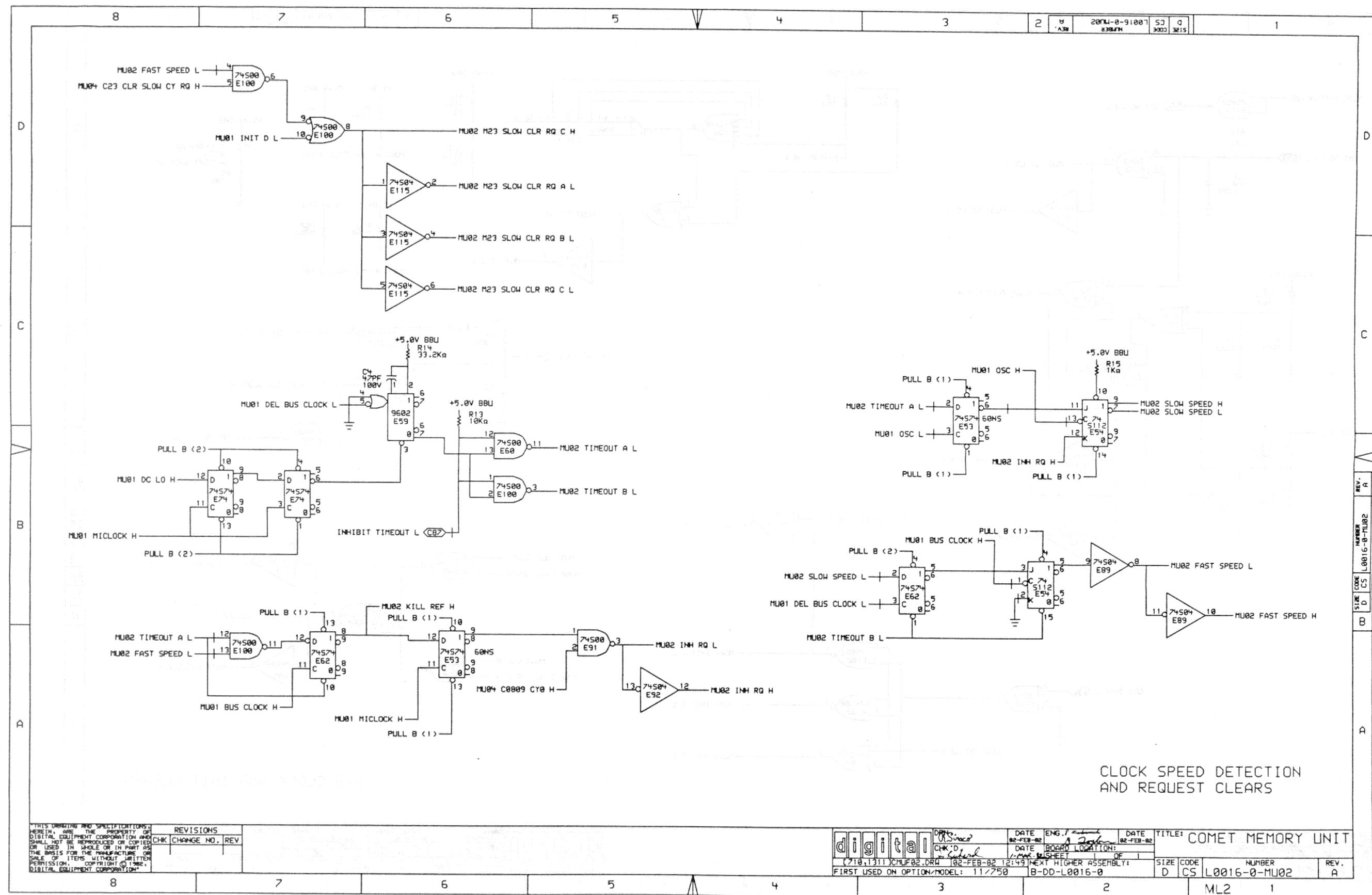
THIS DRAWING AND SPECIFICATIONS ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © 1982, DIGITAL EQUIPMENT CORPORATION.

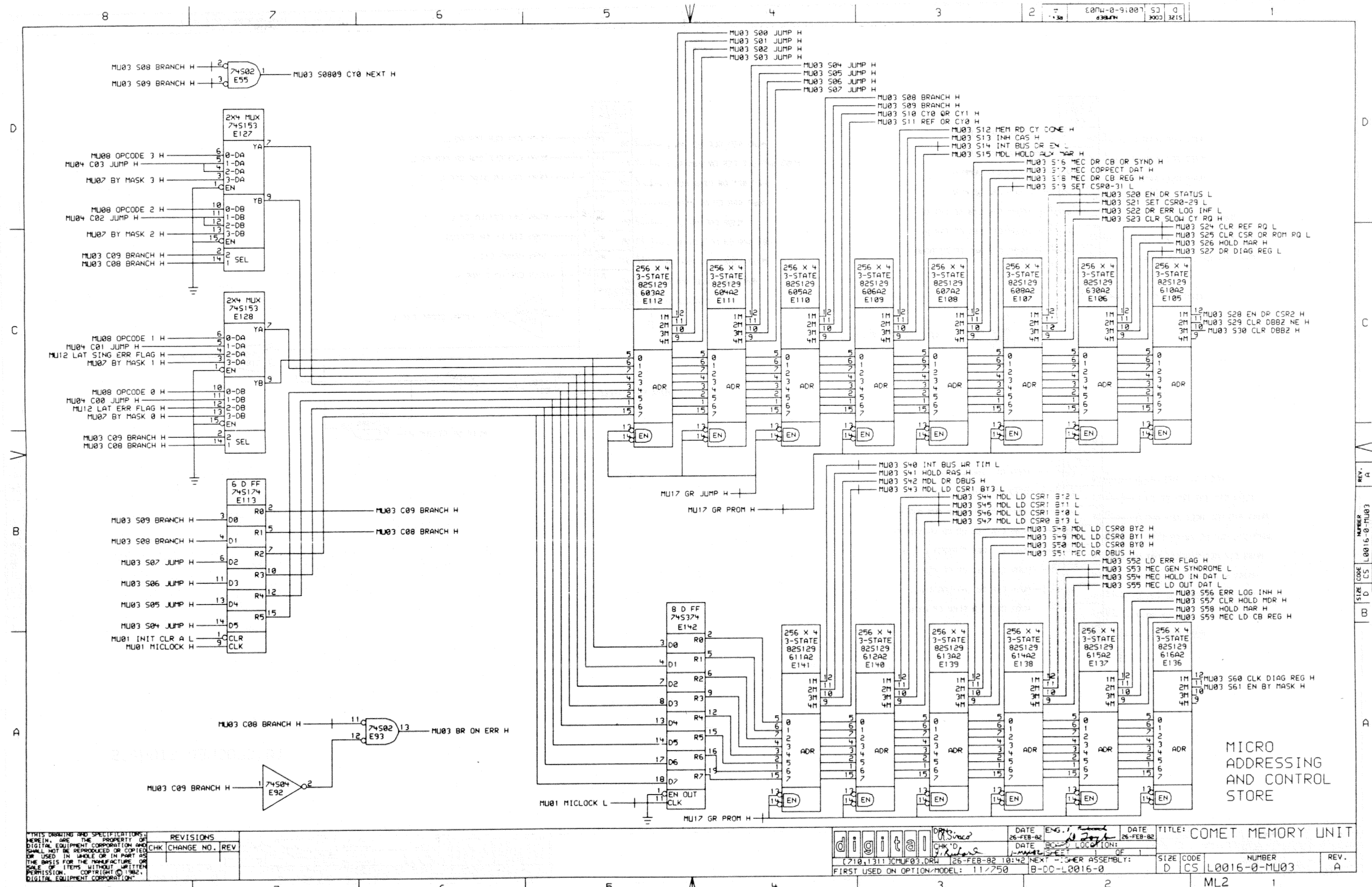
REVISIONS	
CHK	CHANGE NO. REV

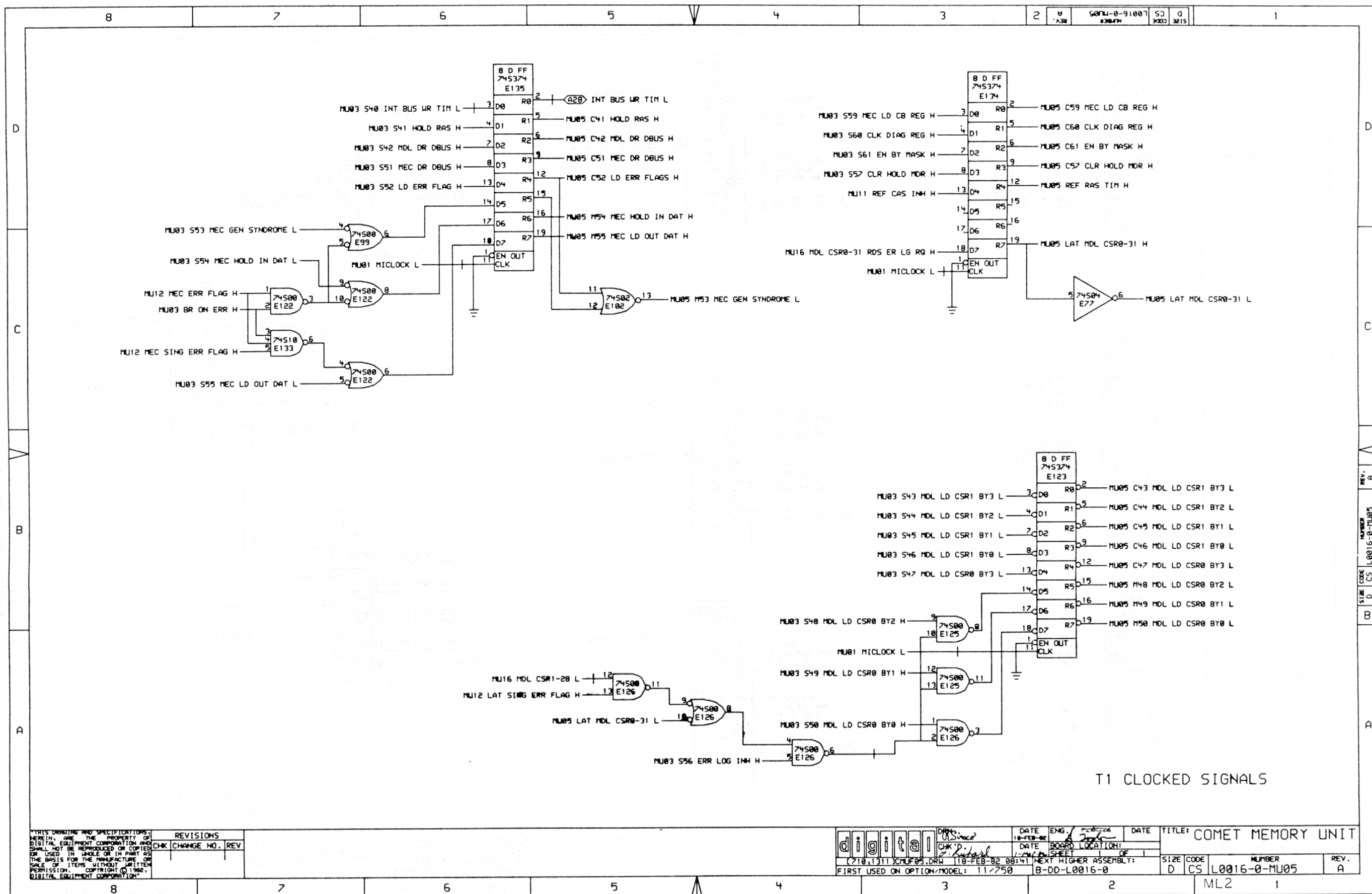
digital
 DATE: 02-FEB-82
 CHK'D: [Signature]
 (710,1311)XMF01.DRW 02-FEB-82 12:47
 FIRST USED ON OPTION/MODEL: 11/750

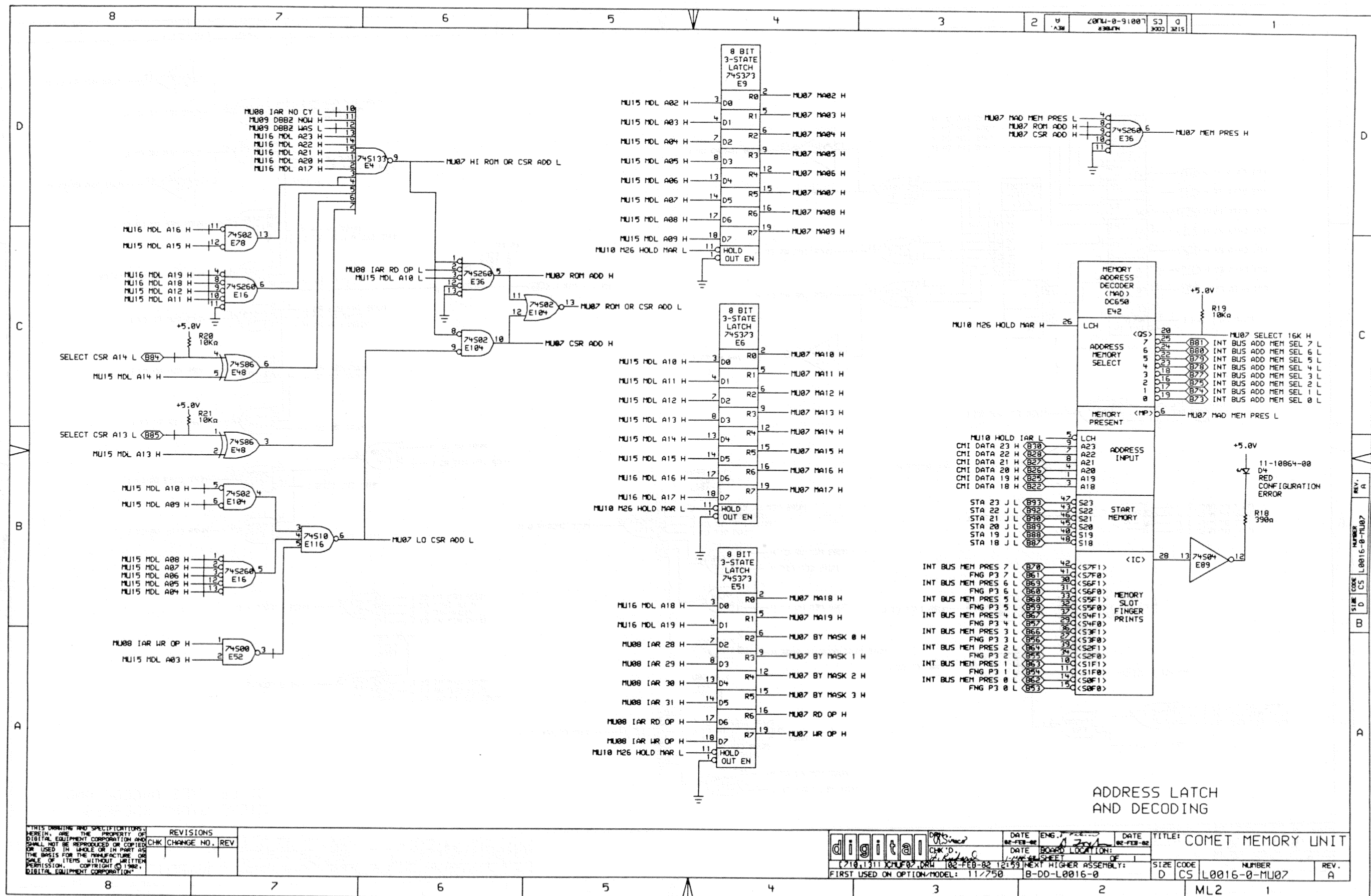
DATE	ENG.	DATE	TITLE
02-FEB-82	12/46	02-FEB-82	COMET MEMORY UNIT
DATE	BOARD LOCATION	DATE	BOARD LOCATION
02-FEB-82	11/24	02-FEB-82	11/24
DATE	DATE	DATE	DATE
02-FEB-82	02-FEB-82	02-FEB-82	02-FEB-82

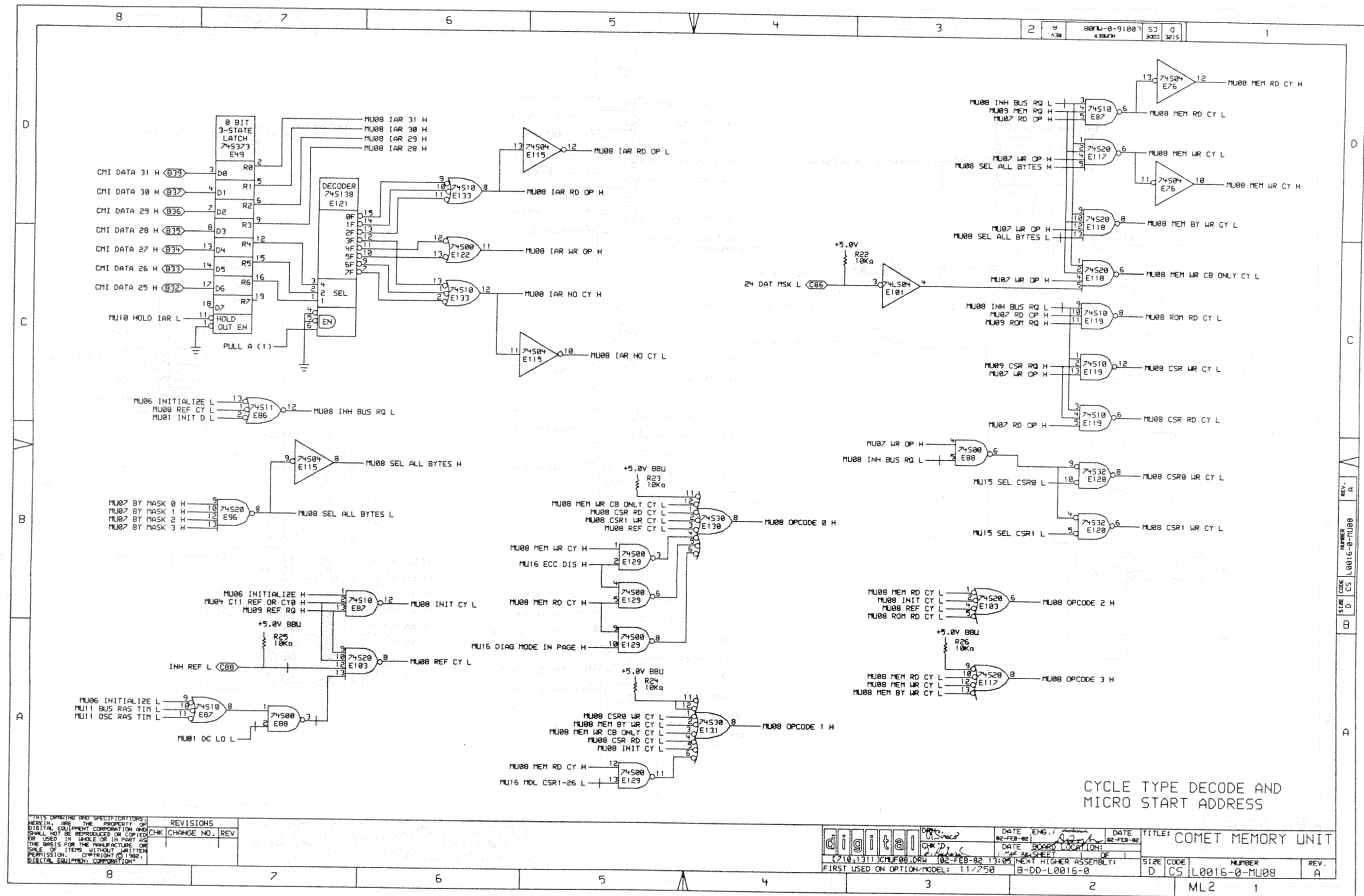
SIZE	CODE	NUMBER	REV.
D	CS	L0016-0-MU01	A
ML2	1		

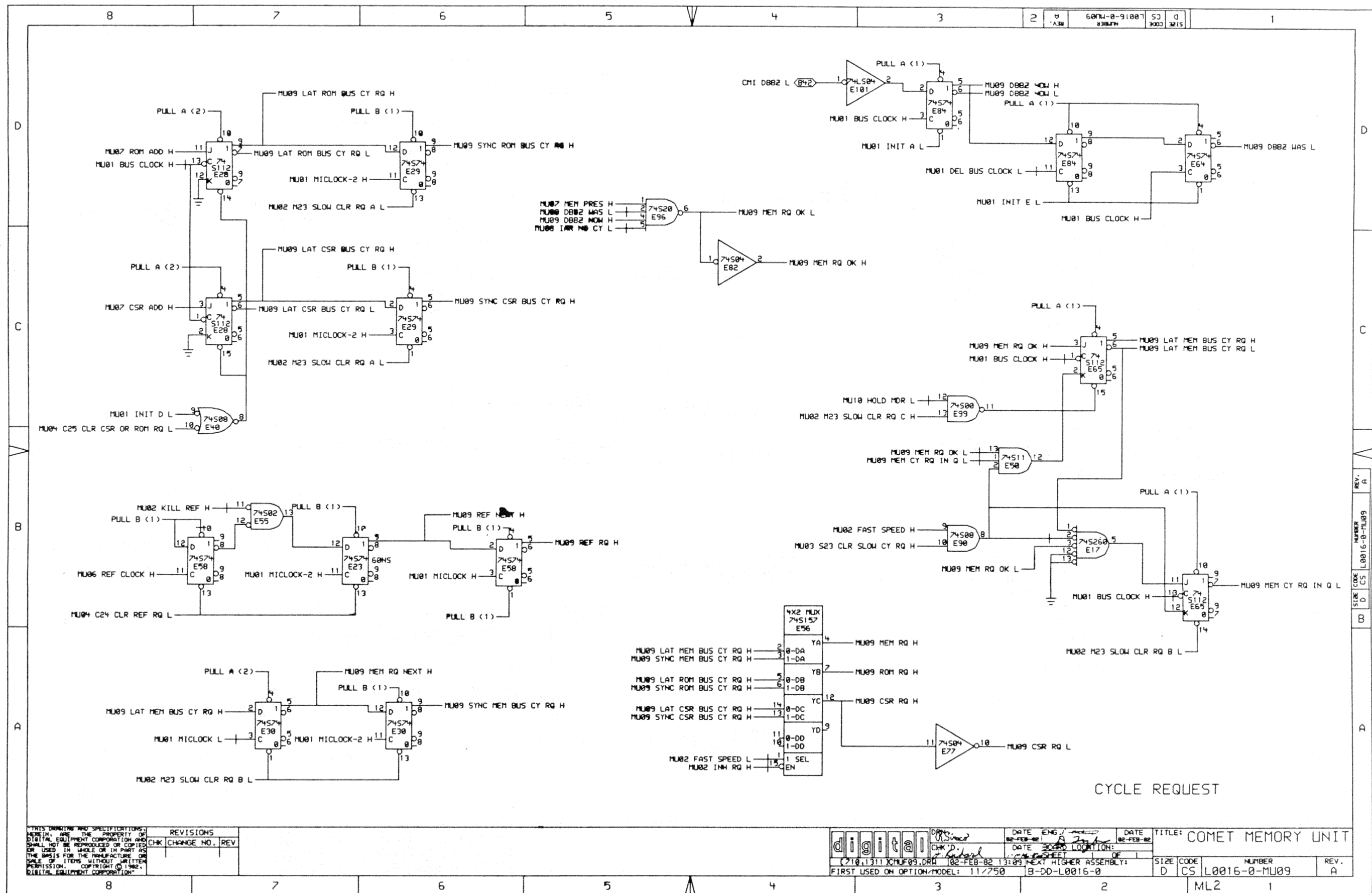


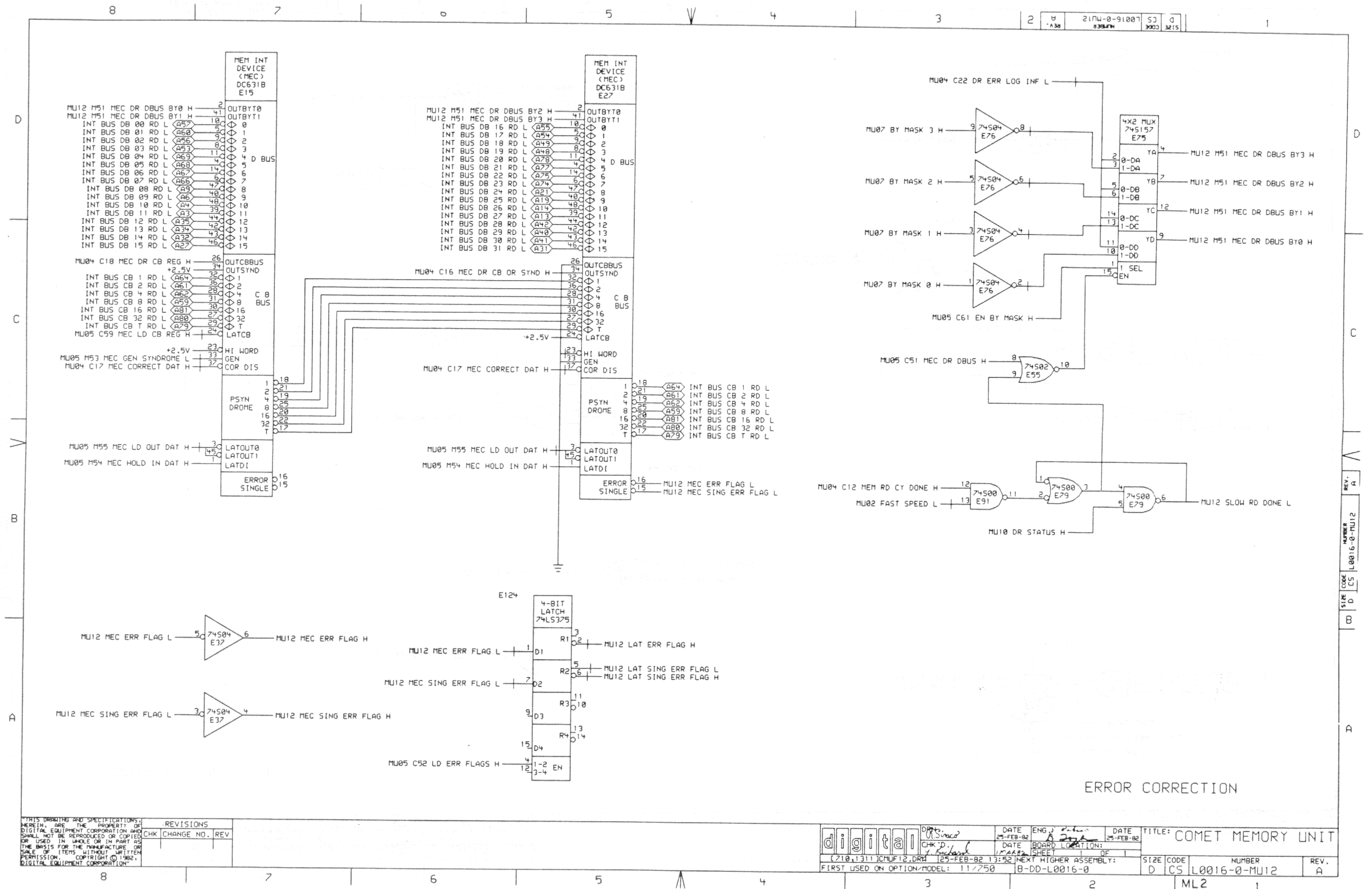


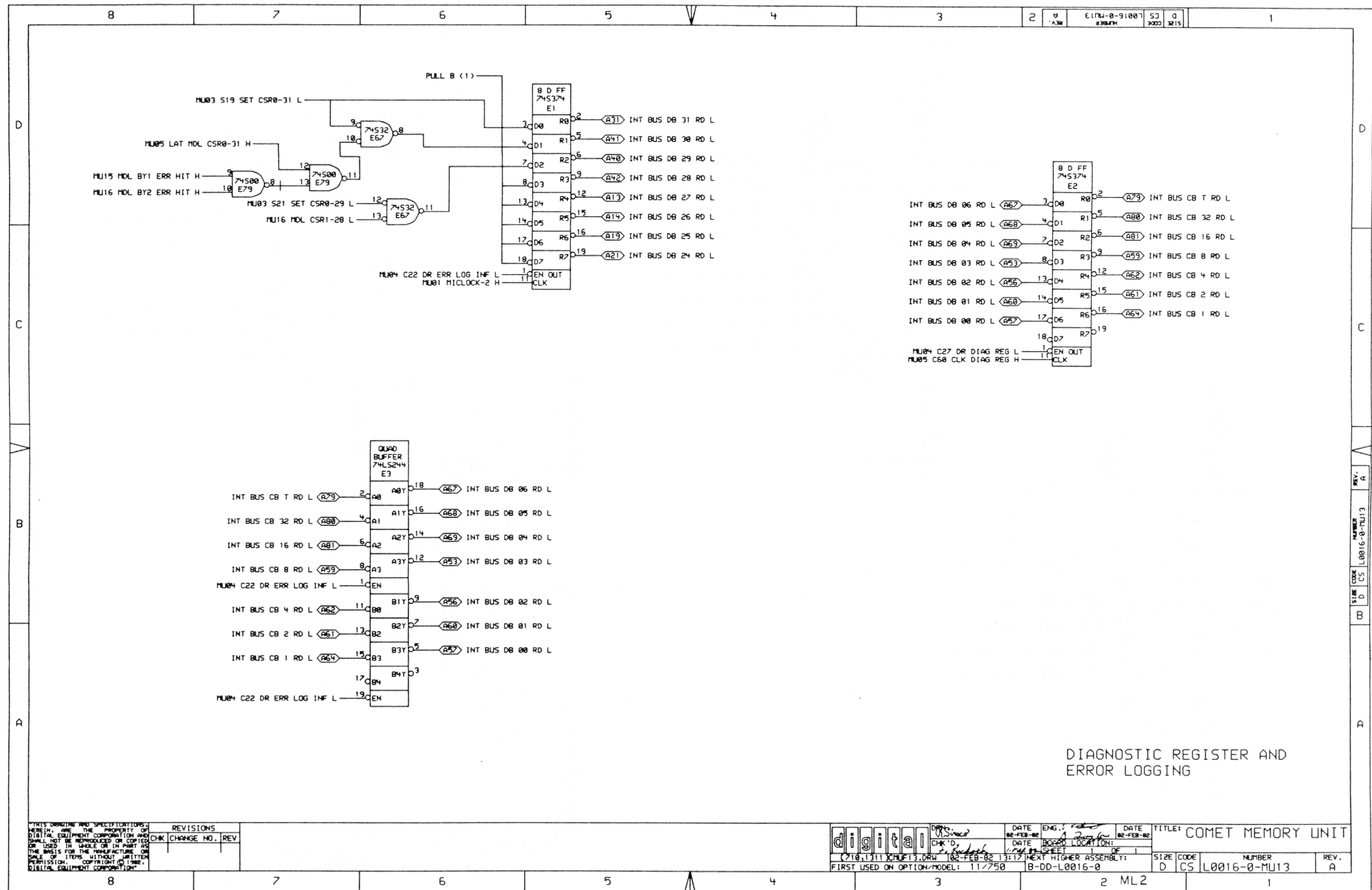












THIS DRAWING AND SPECIFICATIONS
HEREIN, ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION AND
SHALL NOT BE REPRODUCED OR COPIED
OR USED IN WHOLE OR IN PART AS
THE BASIS FOR THE MANUFACTURE OR
SALE OF ITEMS WITHOUT WRITTEN
PERMISSION. COPYRIGHT © 1982,
DIGITAL EQUIPMENT CORPORATION

REVISIONS		
CHK	CHANGE NO.	REV

digital
710.1311 XHUF13.DRW 102-FEB-82 13:17
FIRST USED ON OPTION/MODEL: 11/750

DATE ENG. 102-FEB-82
DATE BOARD LOCATION: 102-FEB-82
SHEET 1 OF 1
NEXT HIGHER ASSEMBLY: B-DD-L0016-0

TITLE: COMET MEMORY UNIT
SIZE CODE D CS L0016-0-MU13
NUMBER 1
REV. A

LINE	ITEM	DOCUMENT NUMBER	PART NUMBER	DESCRIPTION	QTY PER VARIATION 00	REFERENCE DESIGNATOR
1	1		5014676-00	DRILL AND ETCH BD.	1	
2	2		1000011-00	47.0 MMF 100V 5%200PFM MICA	1	C4
3	3		1000042-00	1000.0 MMF 100V 5%200PFM MICA	1	C1
4	4		1105275-00	D 672 TR= 15NS PIV= 60V SI	1	D1
5	5		1105871-00	1/4M5.1AZ1 = 5.1 1% .25W N	1	D2
6	6		1300229-00	100.0 .25 W 5.0 % CF	1	R65
7	7		1300309-00	390.0 .25 W 5.0 % CF	1	R18
8	8		1300316-00	470.0 .25 W 5.0 % CF	4	R3,R4,R66,R67
9	9		1300365-00	1.0 K .25 W 5.0 % CF	10	R8,R9,R12,R15-R17,R61-R64
10	10		1300479-00	10.0 K .25 W 5.0 % CF	43	R1,R2,R13,R19-R26,R29-R60
11	11		1301972-00	270.0 .25 W 5.0 % CF	1	R5
12	12		1302411-00	511.0 .25 W 1.0 % RN55D-F10	2	R10,R28
13	13		1302858-00	100.0 .25 W 1.0 % RN55D-F10	1	R7
14	14		1305420-00	33.20 K .25 W 1.0 % RN55D-F10	1	R14
15	15		1613120-00	DELAY= 200NS,10TAPS	2	E81,E31
16	16		1910532-00	74S00 NAND GATE-QUAD 2IN	12	E99,E39,E79,E52,E60,E100,E91, E129,E88,E125,E126,E122
17	17		1910533-00	74S03 NAND GATE-QUAD 2IN,0	1	E85
18	18		1910534-00	74S04 INVERTER GATE-HEX 1I	8	E37,E115,E82,E76,E92,E89,E77,E21
19	19		1910536-00	74S10 NAND GATE-TRIPLE 3IN	5	E116,E133,E72,E87,E119
20	20		1910537-00	74S11 AND GATE-TRIPLE 3INP	2	E50,E86
21	21		1910539-00	74S20 NAND GATE-DUAL 4INPU	6	E103,E117,E118,E96,E83,E43
22	22		1910542-00	74S64 A-O-I GATE 4-2-3-2	3	E22,E38,E8
23	23		1910544-00	74S74 FF-D DUAL,EDGE TRIGG	8	E64,E63,E29,E30,E58,E84,E62,E74
24	24		1910544-01	74S74-60GG-D DUAL,EDGE TRIG	2	E53,E23
25	25		1910545-00	74S112 FF-JK DUAL,EDGE TRIG	7	E10,E34,E98,E7,E28,E65,E54
26	26		1910546-00	74S140 NAND GATE-DUAL 4INPU	2	E80,E73
27	27		1910547-00	74S153 MUX 1 OF 4 (DUAL)	6	E20,E13,E12,E11,E127,E128
28	28		1910548-00	74S157 MUX 1 OF 2 (QUAD)	4	E18,E56,E75,E35
29	29		1910550-00	74S174 FF-D HEX	1	E113

CONT

REVISION HISTORY			BASIC PART NO: L0016		DRN: V.MANCAUDIS		DATE: 25-FEB-82		D I G I T A L				
ENG	ECD NUMBER	REV	SECTION A OF A		CHK'D: J.RICHARD		DATE: 25-FEB-82		TITLE PARTS LIST				
---	INITIAL	A	SECTION VARIATION INDEX		DES.ENG: P.NATUSCH		DATE: 16-FEB-81		COMET MEMORY UNIT				
P.N	L0016-ML001	B	[A] 00		RESP.ENG.: P.NATUSCH		DATE: 18-FEB-81		DOCUMENT NUMBER				
			[B]		MFG.ENG.: D.TAYLOR		DATE: 18-FEB-81		SIZE	CODE	NUMBER	REV	
			[C]		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		K	PL	L0016-0-DBP	B	
			[D]		E-UA-L0016-0-0		#B-DD-L0016-0		FILE NAME:		EDIT #		
			[E]						Z1683B.PLS		15		
			[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) 1982. DIGITAL EQUIPMENT CORPORATION *

LINE	ITEM	DOCUMENT NUMBER	PART NUMBER	DESCRIPTION	QTY	PER VARIATION	REFERENCE DESIGNATOR
					00		
30	30		1910645-00	75452 DRIVER, FERIPH, DUAL,	1		E114
31	31		1910951-00	9602 ONE SHOT-DUAL	1		E59
32	32		1911469-00	DEC 8640 RECEIVER, BUS, QUAD, U	1		E132
33	33		1911675-00	74S138 DECODER/DEMUX 3-8 LIN	1		E121
34	34		1911676-00	74S139 DECODER-DUAL TWO-INP	1		E41
35	35		1911712-00	74S51 AND-OR GATE-INVERT D	1		E57
36	36		1911983-00	74S133 NAND GATE-POSITIVE 1	1		E4
37	37		1912096-00	DEC 74S86 XOR GATE, QUAD 2IN	1		E48
38	38		1912388-00	74S02 NOR GATE-QUAD 2IN, PO	5		E102, E104, E78, E55, E93
39	39		1912389-00	74S08 AND GATE-QUAD 2IN, PO	3		E61, E40, E90
40	40		1912803-00	LS04 INVERTER GATE, HEX	1		E101
41	41		1912847-00	LS157 MUX 1 OF 2 (QUAD)	1		E66
42	42		1912871-00	LS375 LATCH	1		E124
43	43		1913340-00	74S32 OR GATE-QUAD 2IN	2		E67, E120
44	44		1913670-00	74S373 LATCH 8BIT TRASP TR	4		E6, E9, E49, E51
45	45		1913671-00	74S374 FF-D OCTAL TRISTATE	9		E1, E2, E142, E97, E95, E94, E123,
						CONT	E134, E135
46	46		1914085-00	74S260 NOR GATE-DUAL, POS	3		E16, E17, E36
47	47		1914086-00	74S30 NAND GATE-POS 8IN	2		E130, E131
48	48		1914451-00	74LS393 COUNTER, BINARY, 4BIT	3		E19, E24, E25
49	49		1914705-00	DC 631B BIPOLAR, LS, 400-GATE	2		E15, E27
50	50		1914707-00	DC 633C BIPOLAR, LS, 400-GATE	4		E14, E26, E32, E33
51	51		1914724-00	DC 650 BIPOLAR, LS, 400-GATE	1		E42
52	52		1915193-00	LS244 DRIVER, LINE, OCTAL, T	5		E3, E68, E69, E70, E71
53	53		23000A2-05	*** THIS ITEM IS NOT USED ***	-		
54	54		1110864-00	LED 2MCD@10MA	1		D4
55	55		1114384-00	LED 105MW 35MA GREEN	1		D3
56	56		1016549-00	47 MFD 10V +50-10% AL EL	1		C2
57	57		1001796-00	50 MFD 25V +75-10% AL EL	1		C3
58	58		1304857-00	237.0 .25 W 1.0 % RN55D-F10	1		R6
59	59		1304863-00	316.0 .25 W 1.0 % RN55D-F10	2		R11, R27
60	60		1012784-00	.047 MFD 50V +80-20% CER	52		C5-C56
61	61		1012084-01	8 MFD 25V +75-10% AL EL	13		C65-C69, C100-C107
62	62		1215006-02	SKT, IC 16PIN DIP TIN SOLD	4		XE44-XE47
63	63		1215924-00	SKT, IC 48PIN DIP GOLD FOR	7		XE14, XE15, XE26, XE27, XE32, XE33,
						CONT	XE42
64	64		9000024-01	EYELET, ROLLED 0.1210DX0.192	12		
65	65	E-UA-L0016-0-0		UNIT ASSEMBLY	REF		
66	66	E-MD-5014676-0-0		DRILL & ETCH DRAWING	REF		
67	67	D-CS-L0016-0-1		CIRCUIT SCHEMATIC	REF		
68	68	E-EC-5014676-0-0		ETCH CUT DRAWING	REF		
69	69		1216988-02	HANDLE, MODULE, HEX TWO EJECTORS	1		
70	70		1215935-00	GASKET, THERMAL SILICONE	7		
71	71		1215936-00	HEAT SINK, 2.200X.585	7		
72	72	B-DD-L0016-0		DRAWING DIRECTORY	REF		
73	73	D-TD-L0016-0-3		L0016 TIMING CHARTS	REF		
74	74		23603A2-00	A2-05	1		E112
75	75		23604A2-00	A2-05	1		E111

DIGITAL										TITLE										COMET MEMORY UNIT										SECTION A OF A										SIZE		CODE		DOCUMENT NUMBER										REV	
																																								K		FL		L0016-0-DBP										B	

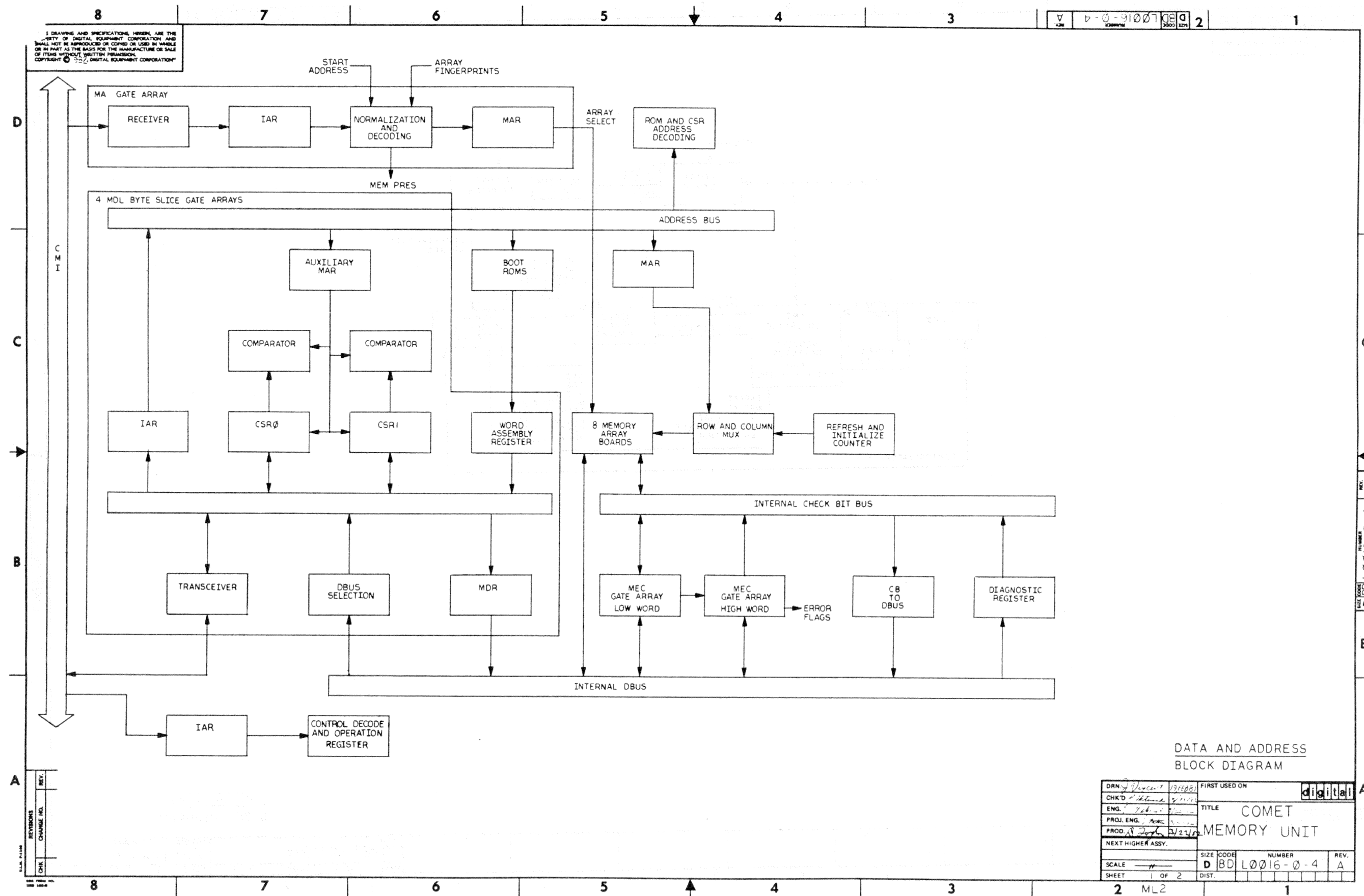
AUTOMATED BY PRTLST.3P(44)

PARTS LIST

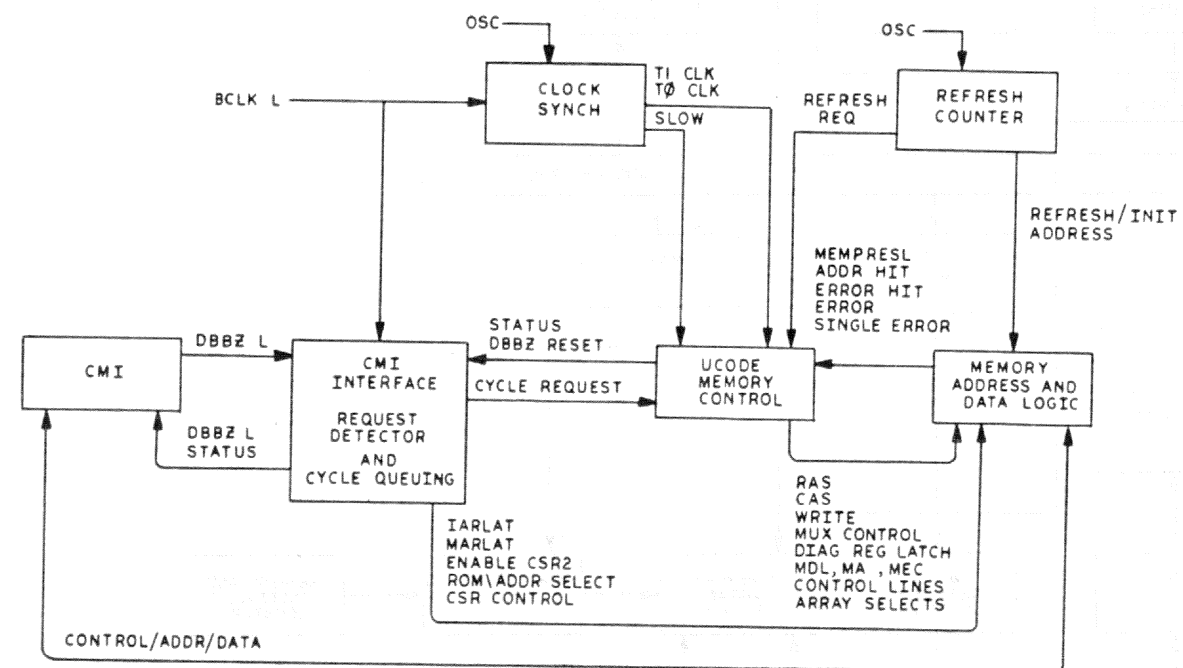
SHEET A3 OF A3

LINE	ITEM	DOCUMENT NUMBER	PART NUMBER	DESCRIPTION	QTY PER VARIATION 00	REFERENCE DESIGNATOR
76	76		23605A2-00	A2-05	1	E110
77	77		23606A2-00	A2-05	1	E109
78	78		23607A2-00	A2-05	1	E108
79	79		23608A2-00	A2-05	1	E107
80	80		23630A2-00	A2-05	1	E106
81	81		23610A2-00	A2-05	1	E105
82	82		23611A2-00	A2-05	1	E141
83	83		23612A2-00	A2-05	1	E140
84	84		23613A2-00	A2-05	1	E139
85	85		23614A2-00	A2-05	1	E138
86	86		23615A2-00	A2-05	1	E137
87	87		23616A2-00	A2-05	1	E136
88	88		23905A9-00	A9-01	1	E44
89	89		23906A9-00	A9-01	1	E45
90	90		23948A9-00	A9-01	1	E46
91	91	D-BD-L0016-0-4		L0016 BLOCK DIAGRAM	REF	
92	92	D-FD-L0016-0-2		FLOW DIAGRAM	REF	

D	I	G	I	T	A	L	TITLE	SECTION A OF A	SIZE	CODE	DOCUMENT NUMBER	REV
							COMET MEMORY UNIT		K	FL	L0016-0-DBF	B



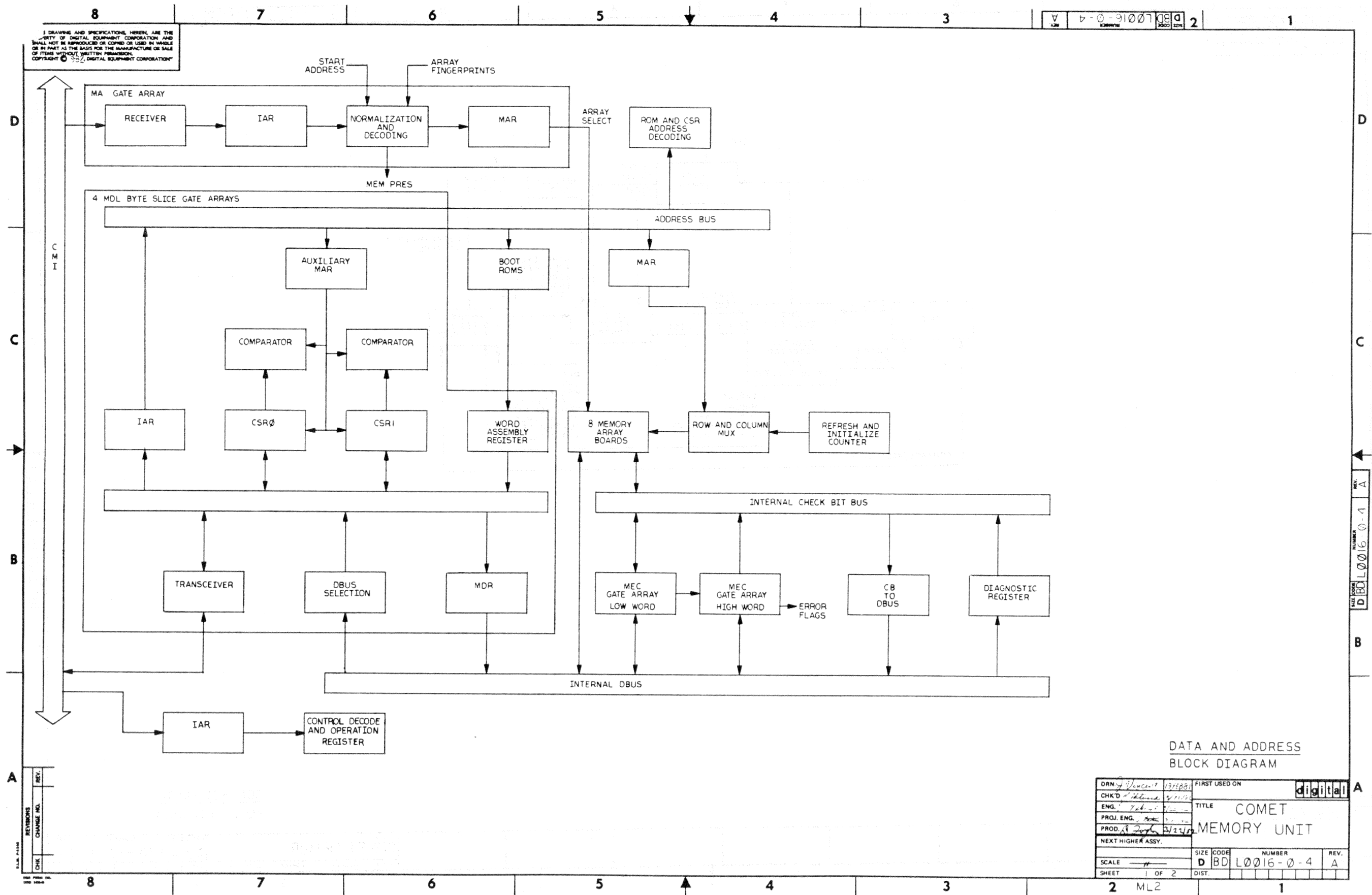
THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © 1982 DIGITAL EQUIPMENT CORPORATION



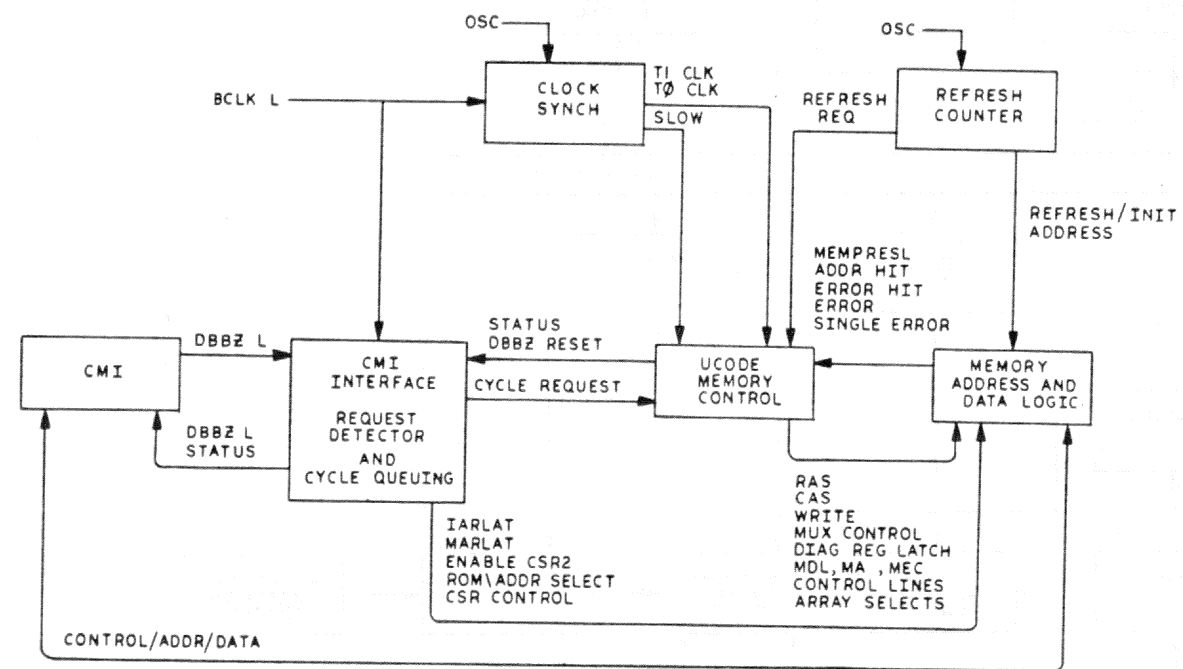
CONTROL LOGIC
BLOCK DIAGRAM

REVISIONS		
CHK	CHANGE NO.	REV.

TITLE		SIZE/COOE	NUMBER	REV.
COMET MEMORY		D BD	L0016-0-4	A
SCALE	SHEET	DIST.		
	2 OF 2			
	ML2			



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 © 1982 DIGITAL EQUIPMENT CORPORATION

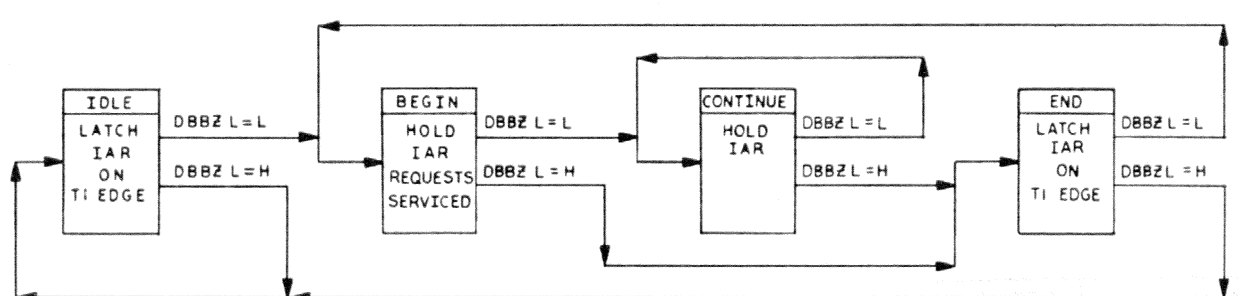


CONTROL LOGIC
BLOCK DIAGRAM

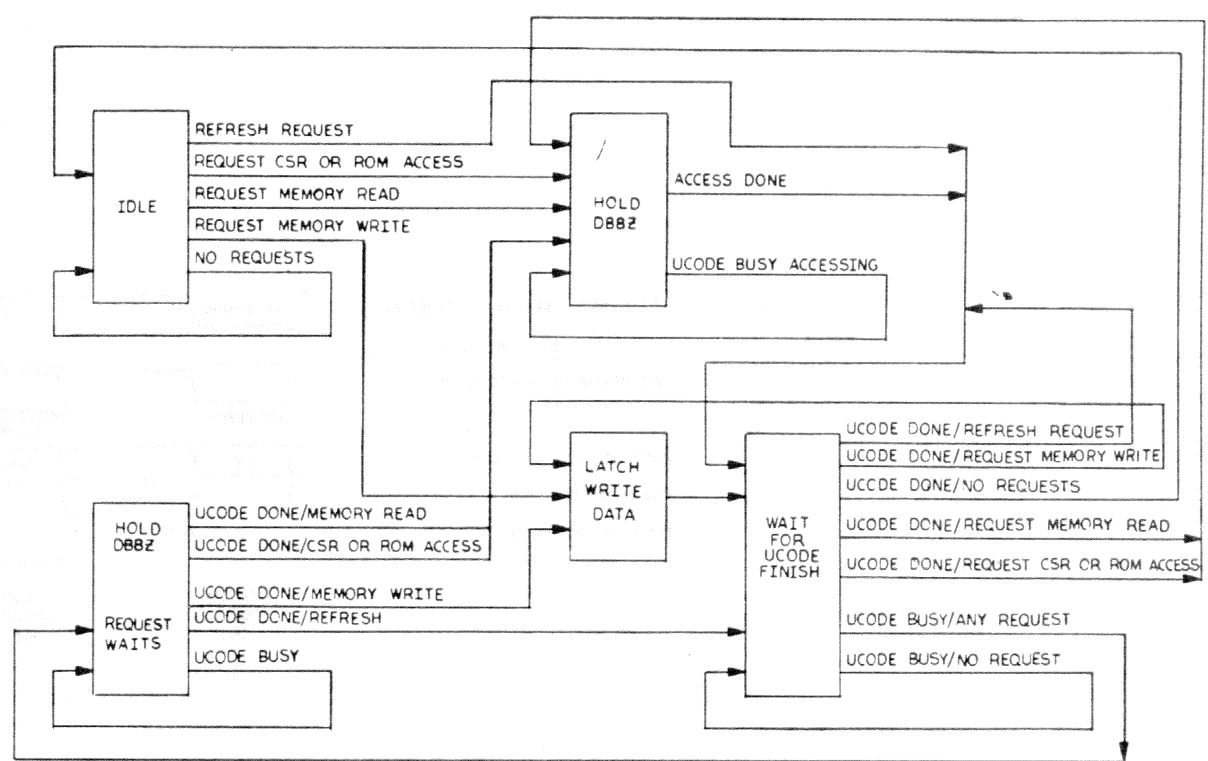
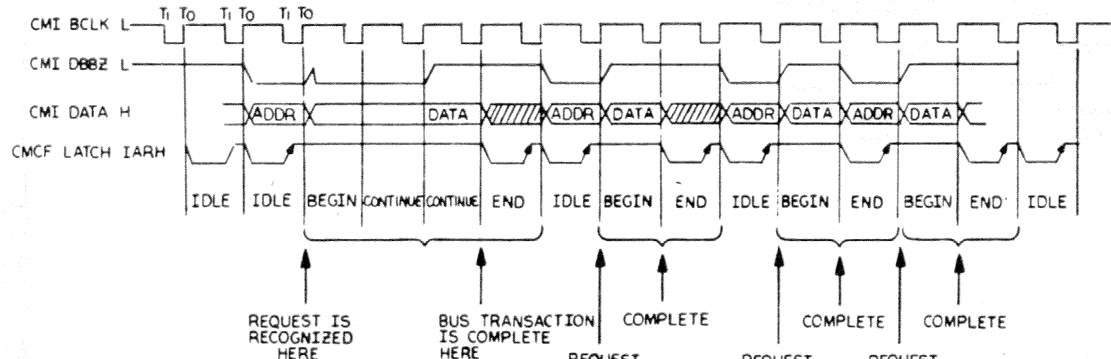
REVISIONS		
CHK	CHANGE NO.	REV.

TITLE COMET MEMORY		SIZE/CODE D BD	NUMBER L0016-0-4	REV. A
SCALE --	SHEET 2 OF 2	DIST.	ML2	

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 © 1982 DIGITAL EQUIPMENT CORPORATION



REQUEST DETECTOR

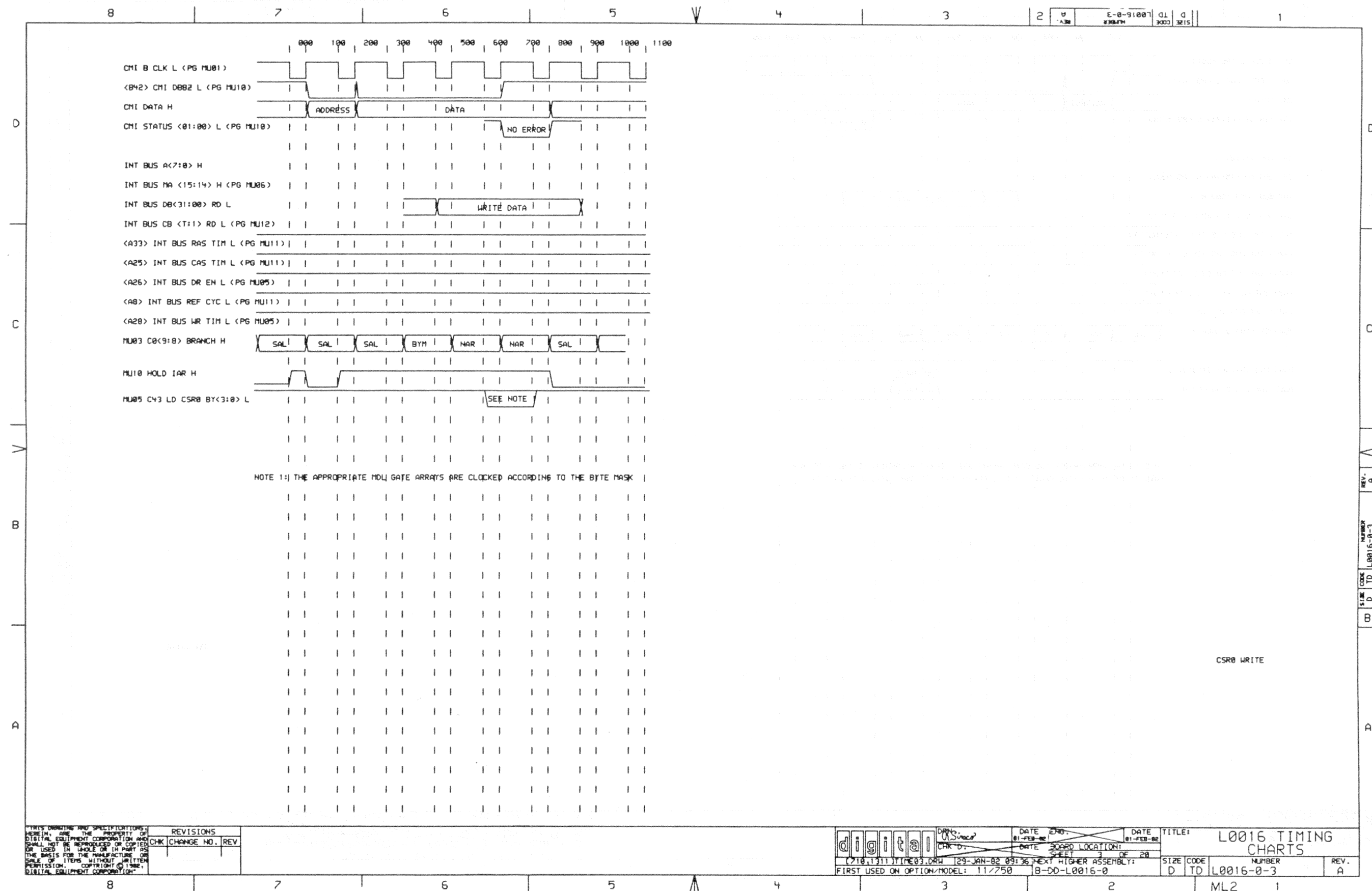


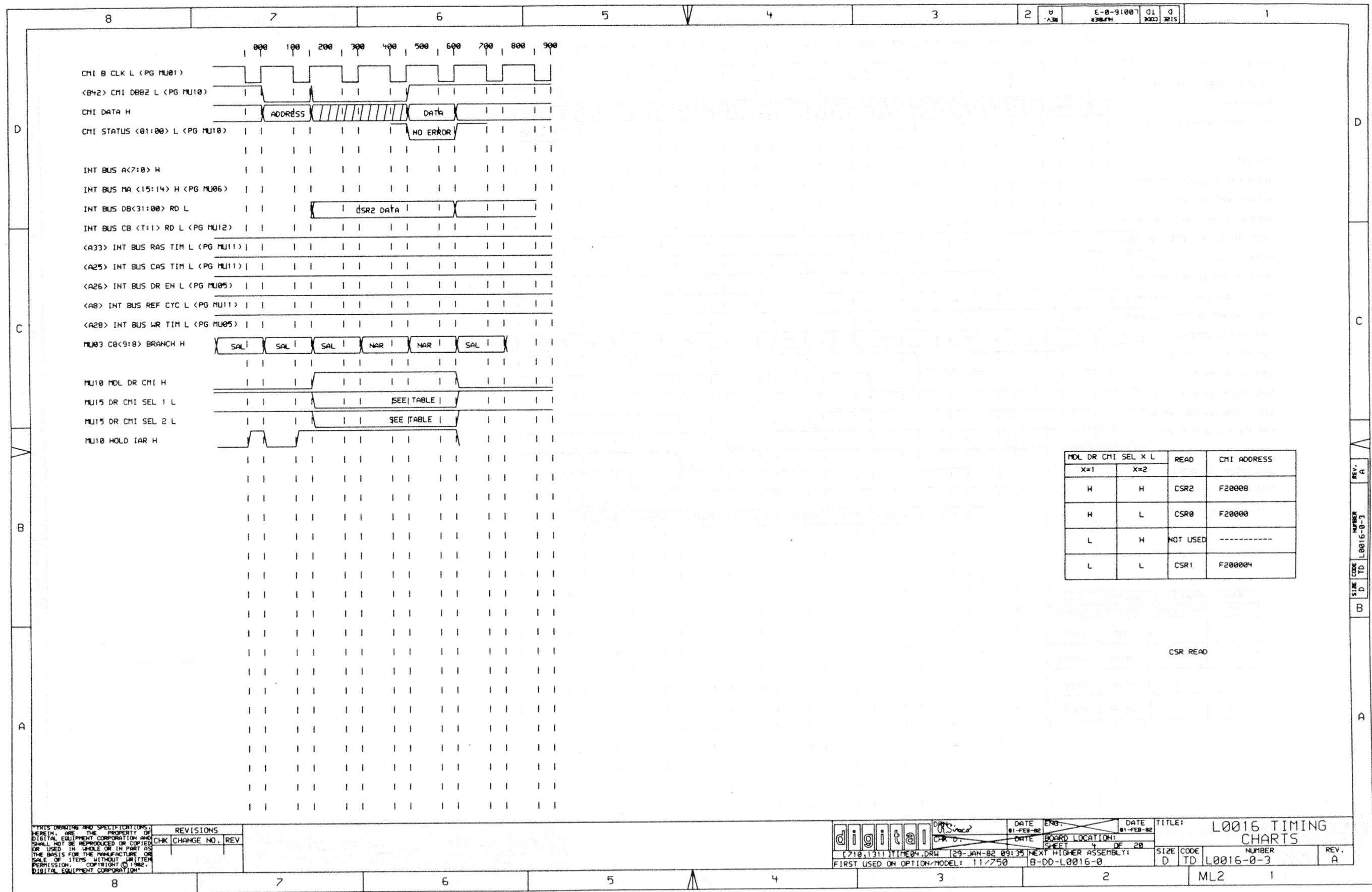
CYCLE QUEUING

NOTE: AS THE REQUEST DETECTOR ENTERS THE BEGIN STATE, THIS MACHINE ENTERS THE STATE TO WHICH THE REQUEST POINTS. SIMULTANEOUSLY, THE UC CODE MEMORY CONTROL WILL BEGIN AT THE STARTING ADDRESS STATE OF THE REQUESTED CYCLE IF IT IS NOT BUSY.

CMI INTERFACE FLOW

DRN. <i>Verica</i>	19FEB81	FIRST USED ON	digital
CHK'D. <i>Pat</i>	3/2/82	TITLE	COMET
ENG. <i>Pat</i>	3/2/82		MEMORY UNIT
PROJ. ENG. <i>Pat</i>	3/2/82		
PROD. <i>Pat</i>	3/2/82		
NEXT HIGHER ASSY.			
SCALE		SIZE CODE	NUMBER
SHEET 1 OF 1		D FD	L0016-0-2
		DIST.	REV. A



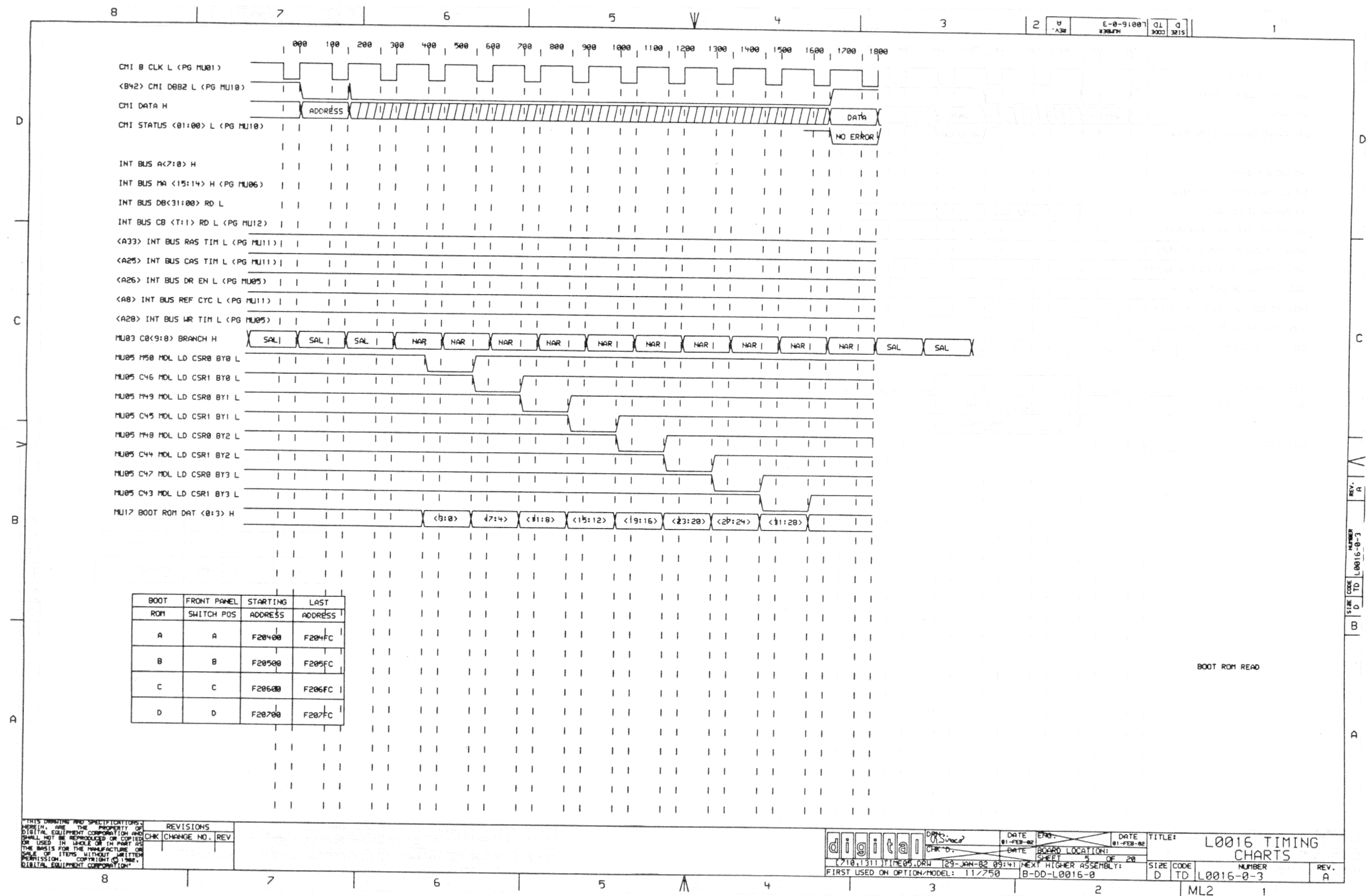


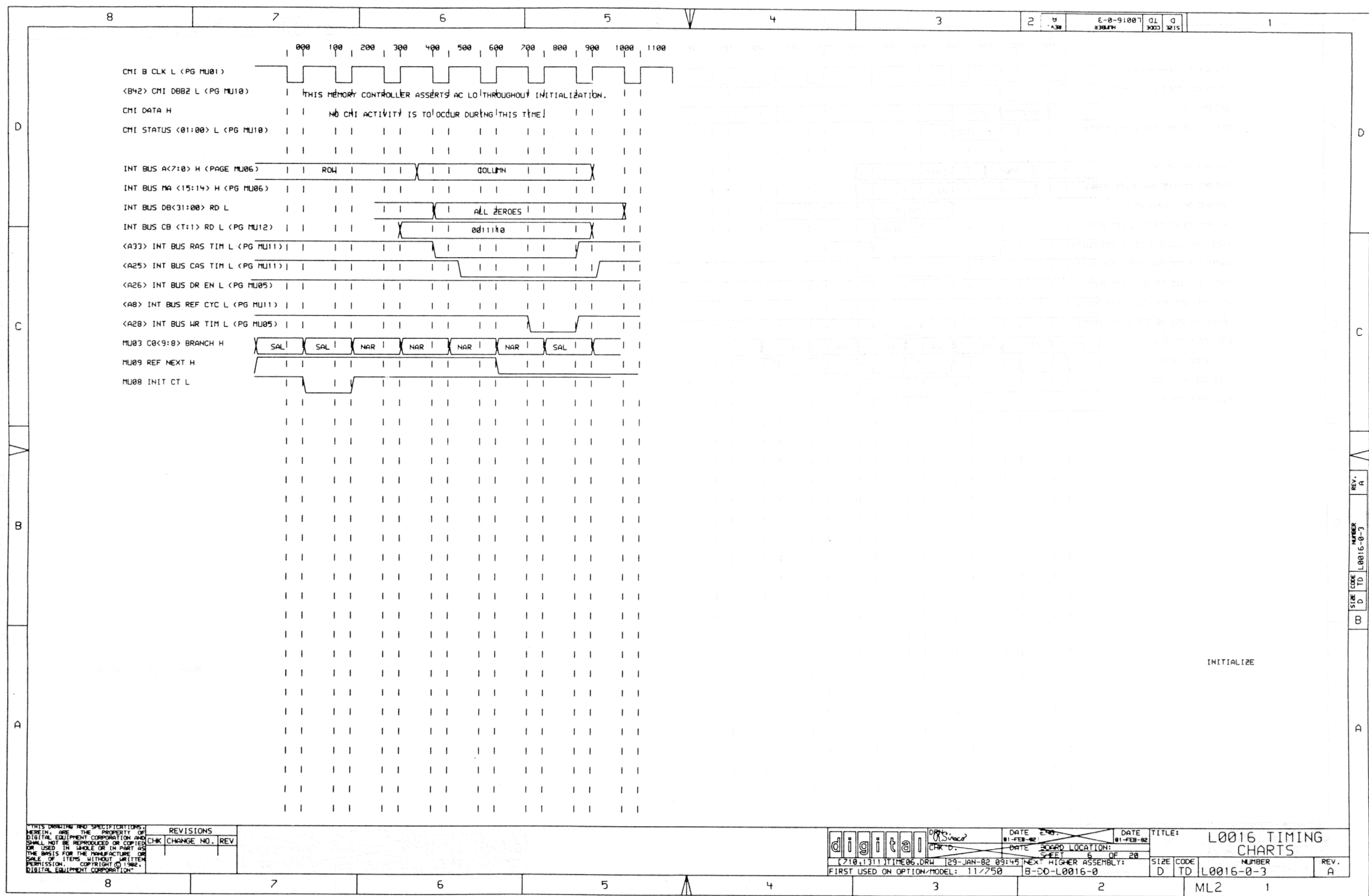
MDL DR CHI SEL X L		READ	CHI ADDRESS
X=1	X=2		
H	H	CSR2	F20000
H	L	CSR0	F20000
L	H	NOT USED	-----
L	L	CSR1	F200004

CSR READ

REVISIONS		
CHK	CHANGE NO.	REV

digital	DATE	ENG.	DATE	TITLE: L0016 TIMING CHARTS
	01-FEB-82		01-FEB-82	
	DATE	BOARD LOCATION:		
		SHEET 4 OF 20		
[710,131]TIME04.DRW [29-JAN-82 09:35]		NEXT HIGHER ASSEMBLY:		
FIRST USED ON OPTION/MODEL: 11/750		B-DD-L0016-0		
SIZE	CODE	NUMBER		REV.
D	TD	L0016-0-3		A

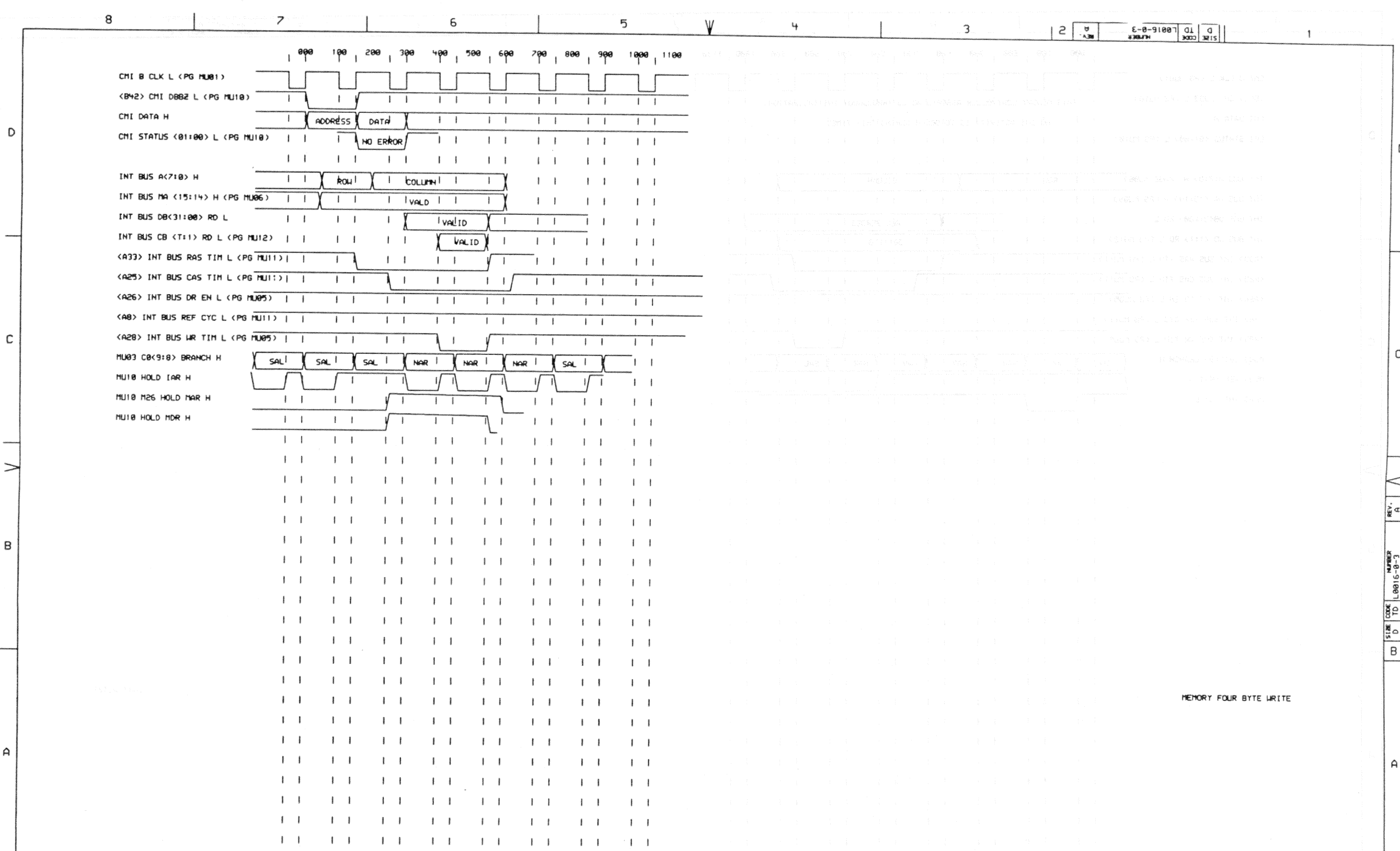


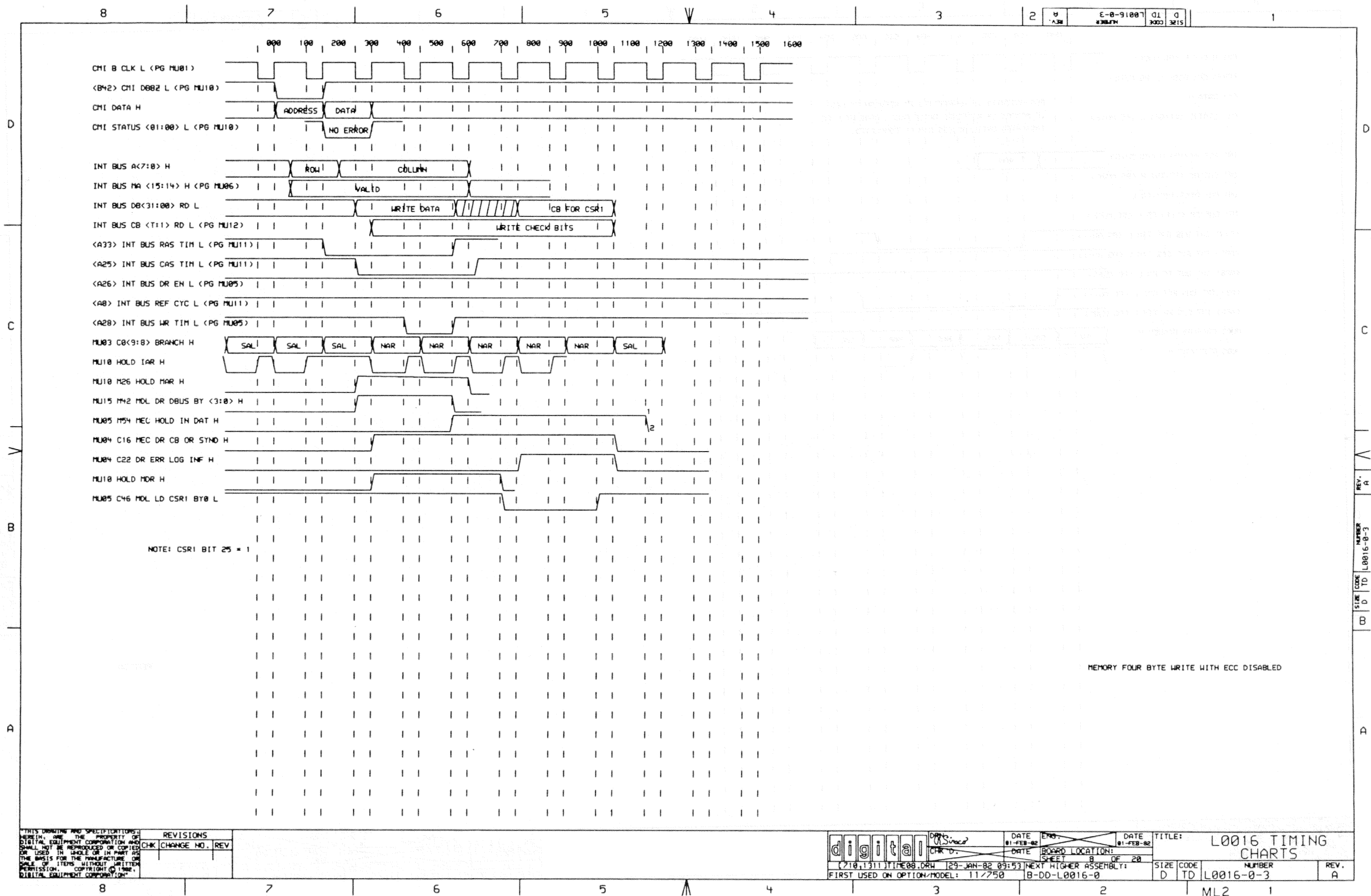


REV. A
NUMBER L0016-0-3
SIZE CODE D TD
B
A

REVISIONS		
CHK	CHANGE NO.	REV.

digital	DATE 01-FEB-82	DATE 01-FEB-82	TITLE: L0016 TIMING CHARTS
	DATE 01-FEB-82	DATE 01-FEB-82	DATE 01-FEB-82
710.1311 TIME06.DRW	129-JAN-82 09:45	117750	8-00-L0016-0
FIRST USED ON OPTION/MODEL:	117750	8-00-L0016-0	





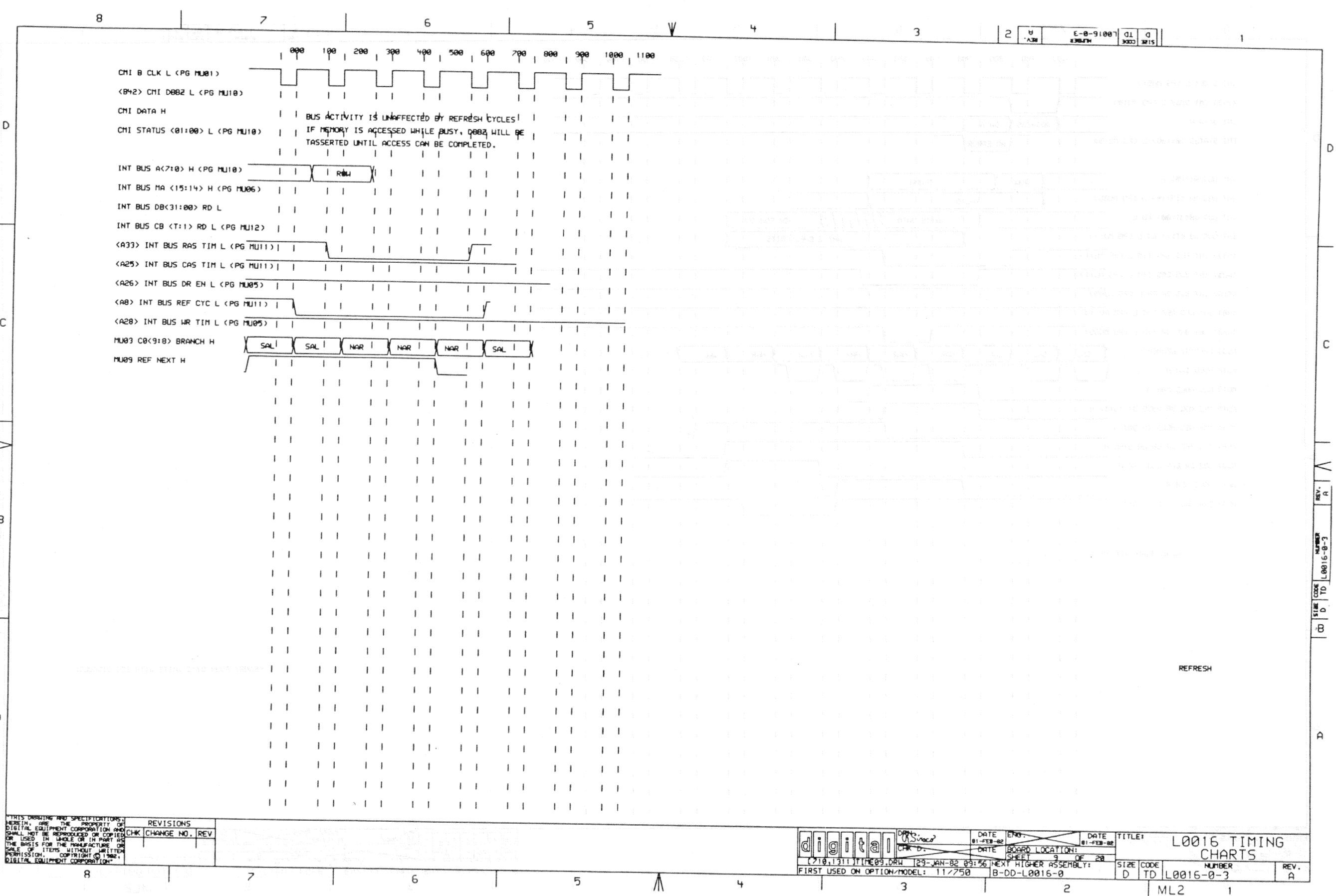
THIS DRAWING AND SPECIFICATIONS
HEREIN, ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION AND
SHALL NOT BE REPRODUCED OR COPIED
OR USED IN WHOLE OR IN PART AS
THE BASIS FOR THE MANUFACTURE OR
SALE OF ITEMS WITHOUT WRITTEN
PERMISSION. COPYRIGHT © 1982,
DIGITAL EQUIPMENT CORPORATION

REVISIONS		
CHK	CHANGE NO.	REV

digital
(710,111) TIME08.DRW 29-JAN-82 09:53 NEXT SHEET HIGHER ASSEMBLY:
FIRST USED ON OPTION/MODEL: 11/750 B-DD-L0016-0

DATE 81-FEB-82	ENG. D. S. S.	DATE 81-FEB-82
DATE 81-FEB-82	BOARD LOCATION: SHEET 8 OF 20	

TITLE: L0016 TIMING CHARTS	SIZE CODE D TD	NUMBER L0016-0-3	REV. A
----------------------------------	-------------------	---------------------	-----------

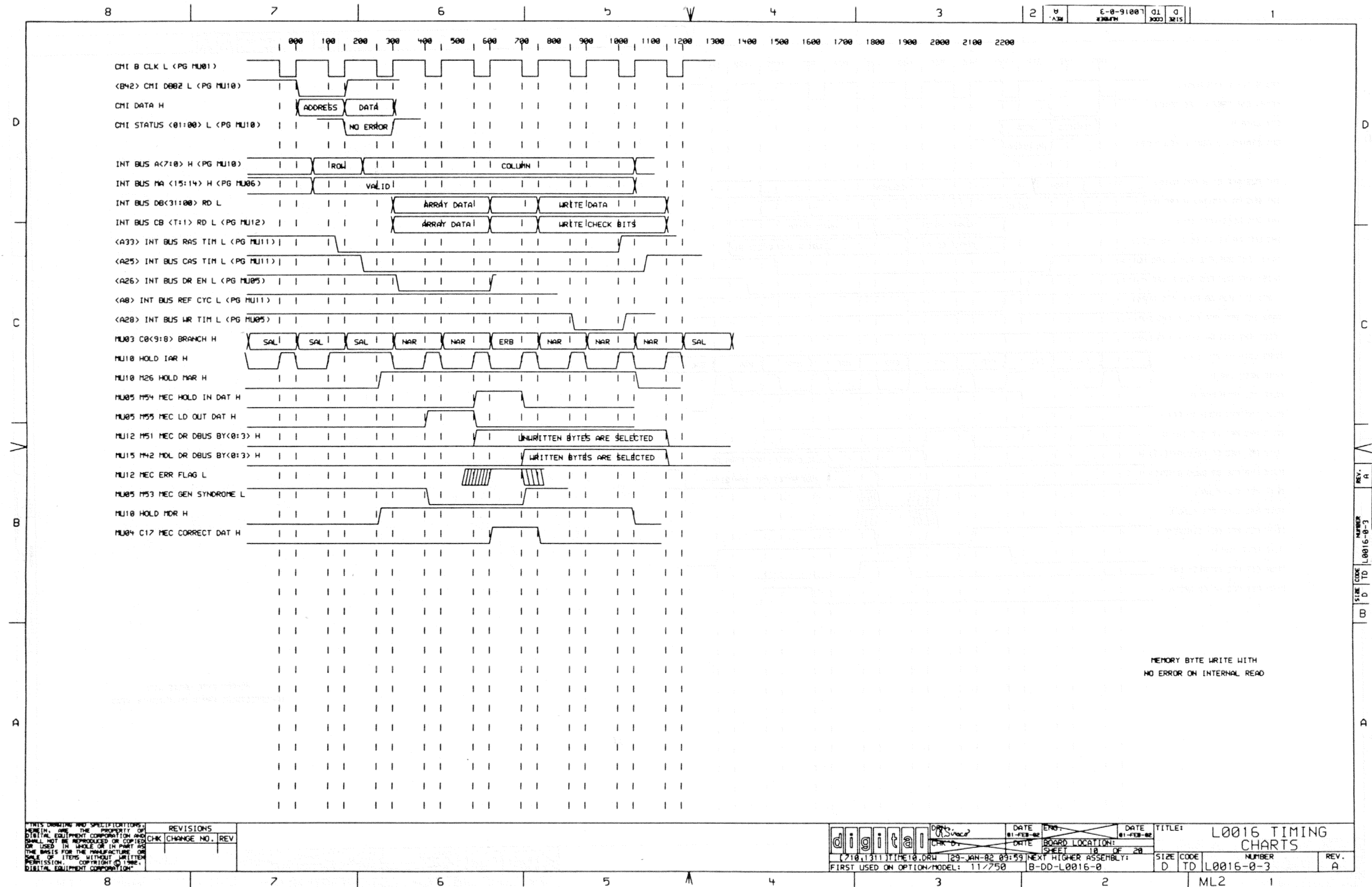


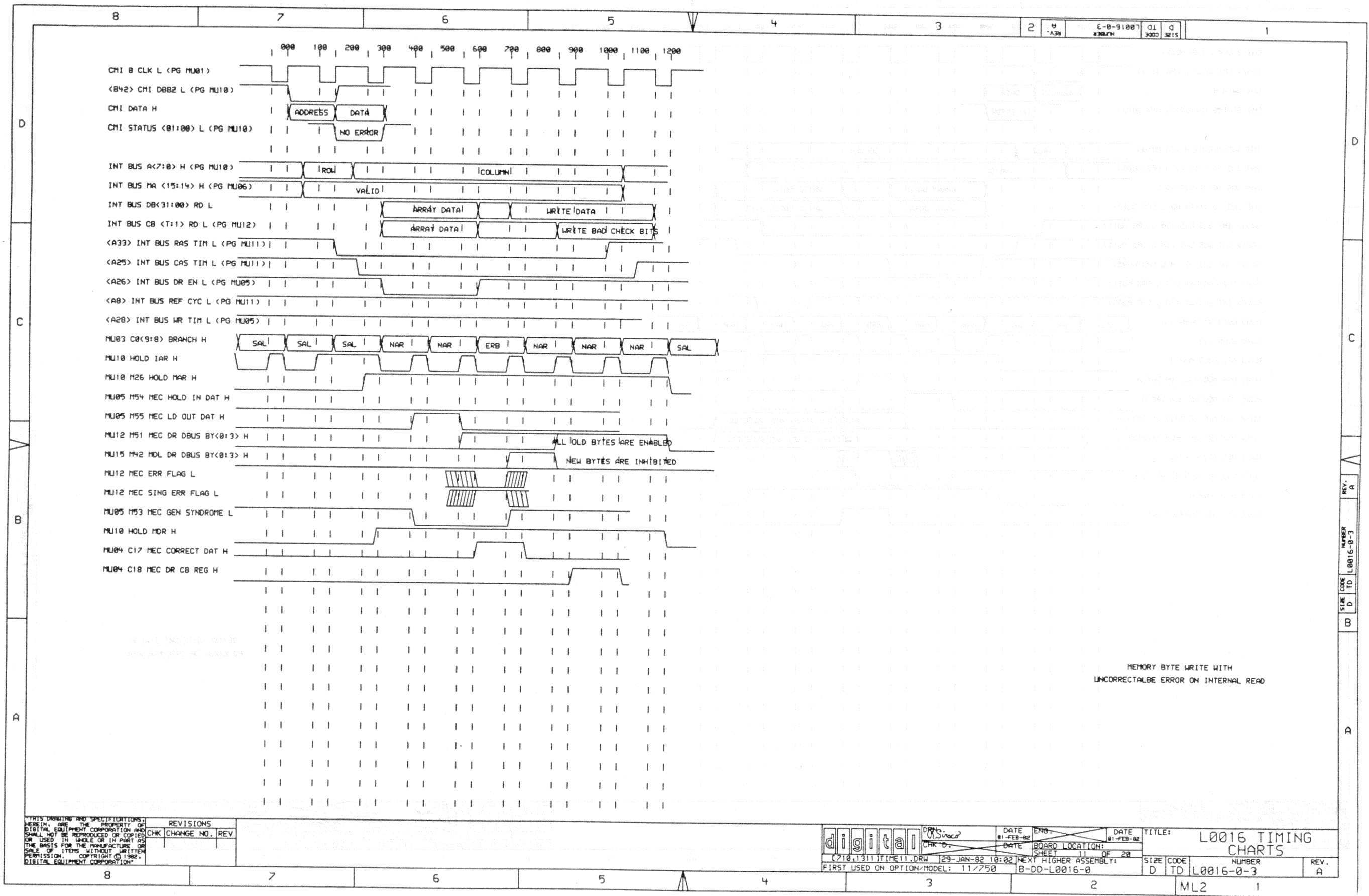
THIS DRAWING AND SPECIFICATIONS
HEREIN, ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION AND
SHALL NOT BE REPRODUCED OR COPIED
OR USED IN WHOLE OR IN PART AS
THE BASIS FOR THE MANUFACTURE OR
SALE OF ITEMS WITHOUT WRITTEN
PERMISSION. COPYRIGHT © 1982,
DIGITAL EQUIPMENT CORPORATION.

REVISIONS		
CHK	CHANGE NO.	REV

digital	DATE	01-FEB-82	DATE	01-FEB-82	TITLE:	L0016 TIMING CHARTS	
	DATE	01-FEB-82	DATE	01-FEB-82	BOARD LOCATION:	SIZE	CODE
C710,1311 TIME09.DRW		29-JAN-82 09:56		NEXT HIGHER ASSEMBLY:		D	TD
FIRST USED ON OPTION/MODEL: 11/250		B-DD-L0016-0		SHEET 9 OF 20		NUMBER	REV.
						L0016-0-3	A

ML2 1

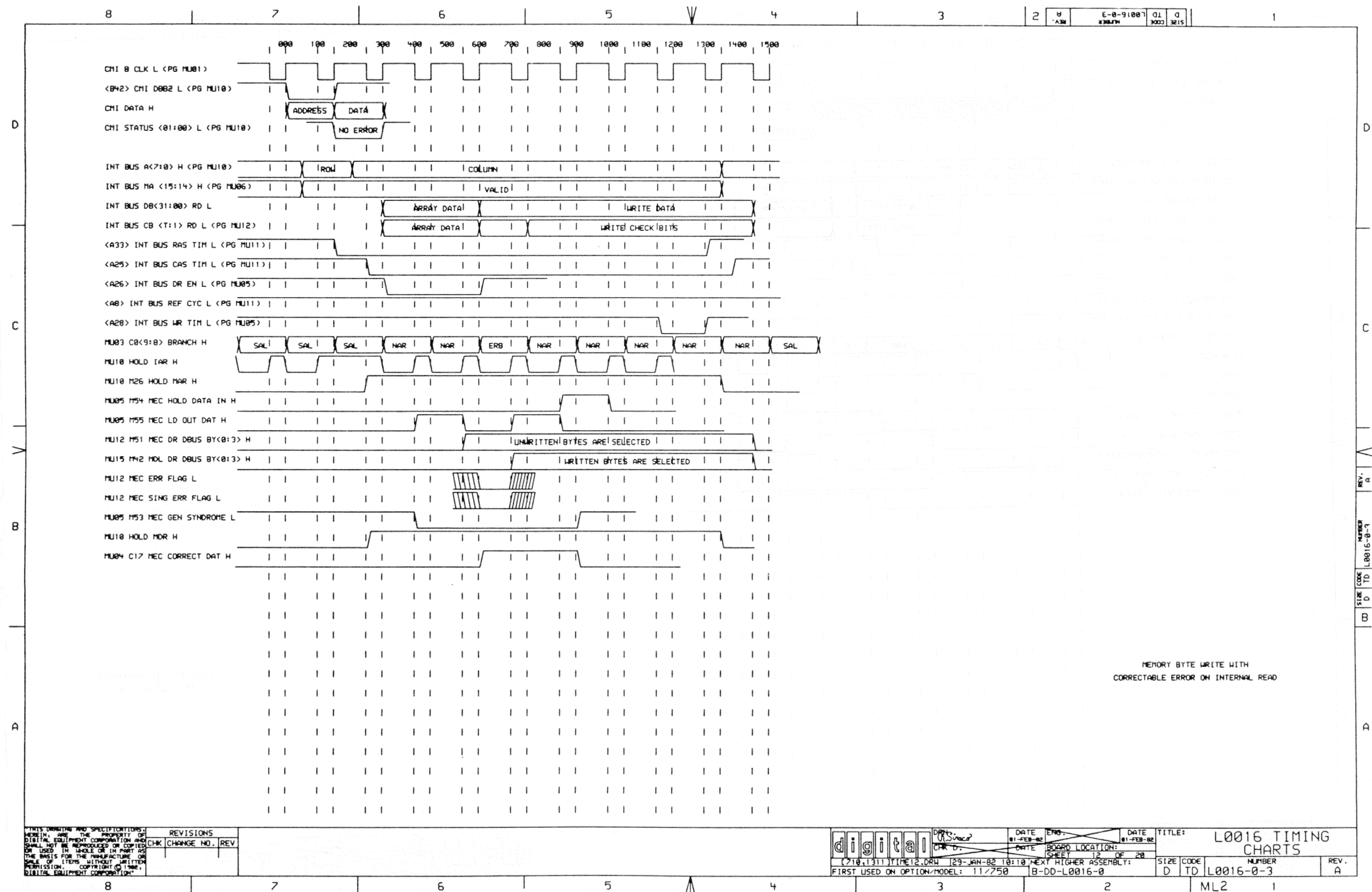


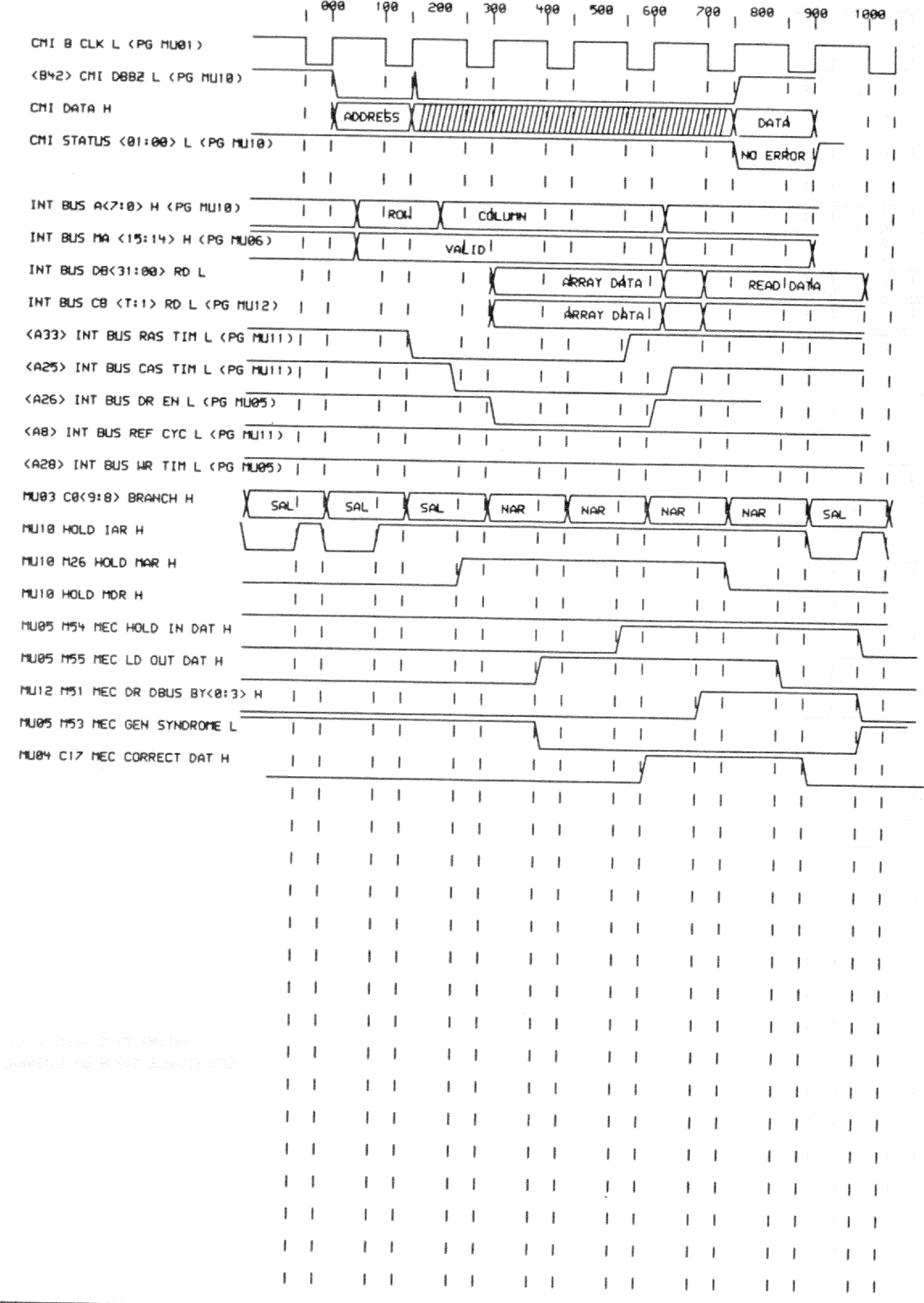


THIS DRAWING AND SPECIFICATIONS ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © 1982, DIGITAL EQUIPMENT CORPORATION.

REVISIONS		
CHK	CHANGE NO.	REV

digital	DATE 01-FEB-82	ENG. <i>AS</i>	DATE 01-FEB-82	TITLE: L0016 TIMING CHARTS
	DATE 29-JAN-82 10:02	CHK'D. <i>AS</i>	BOARD LOCATION: SHEET 11 OF 20	SIZE CODE D TD L0016-0-3
FIRST USED ON OPTION/MODEL: 11/750			NEXT HIGHER ASSEMBLY: B-DD-L0016-0	NUMBER REV. A





MEMORY REQD IN DIAGNOSTIC
MODE OUT OF PAGE

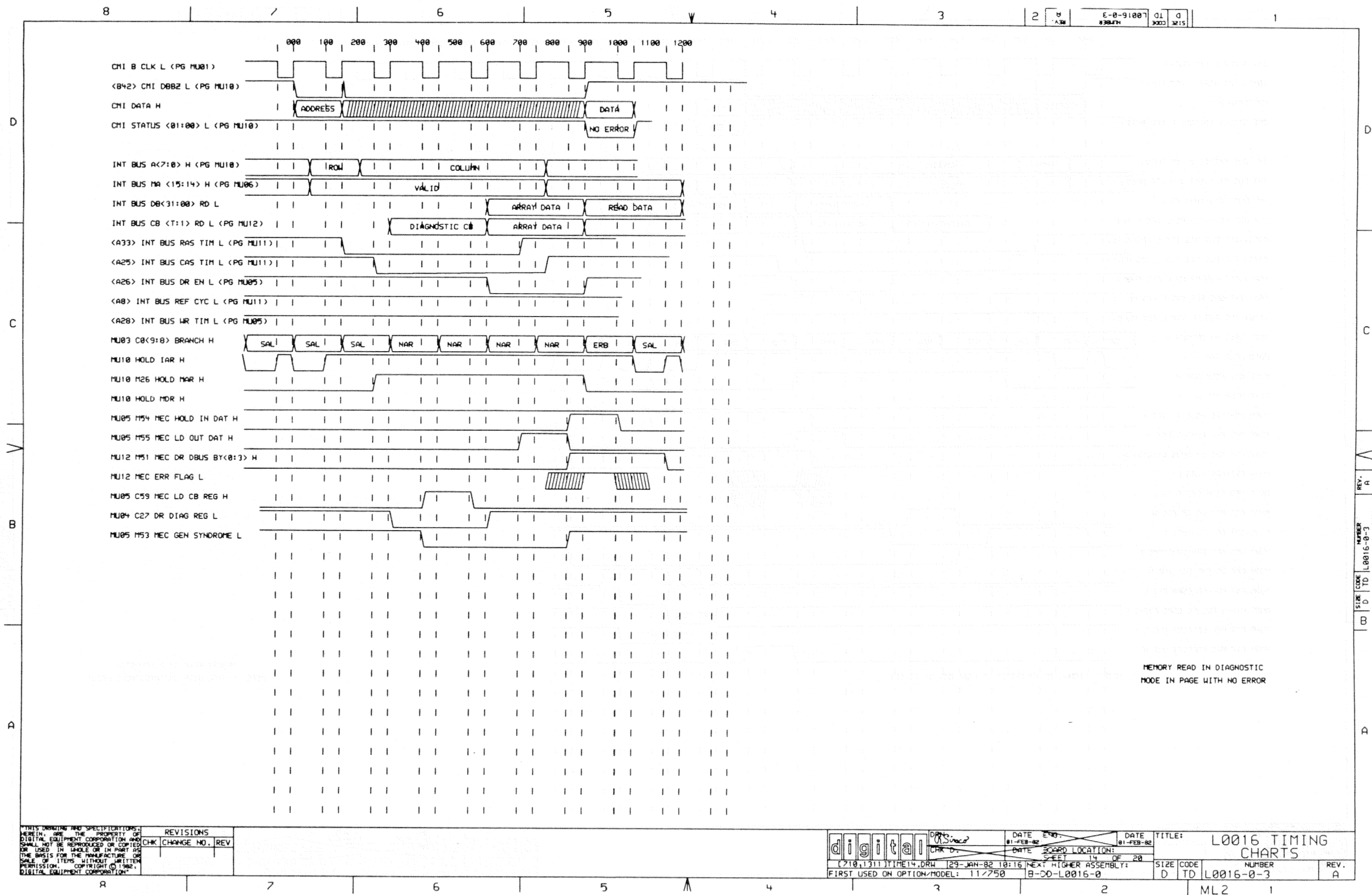
D
C
V
B
A

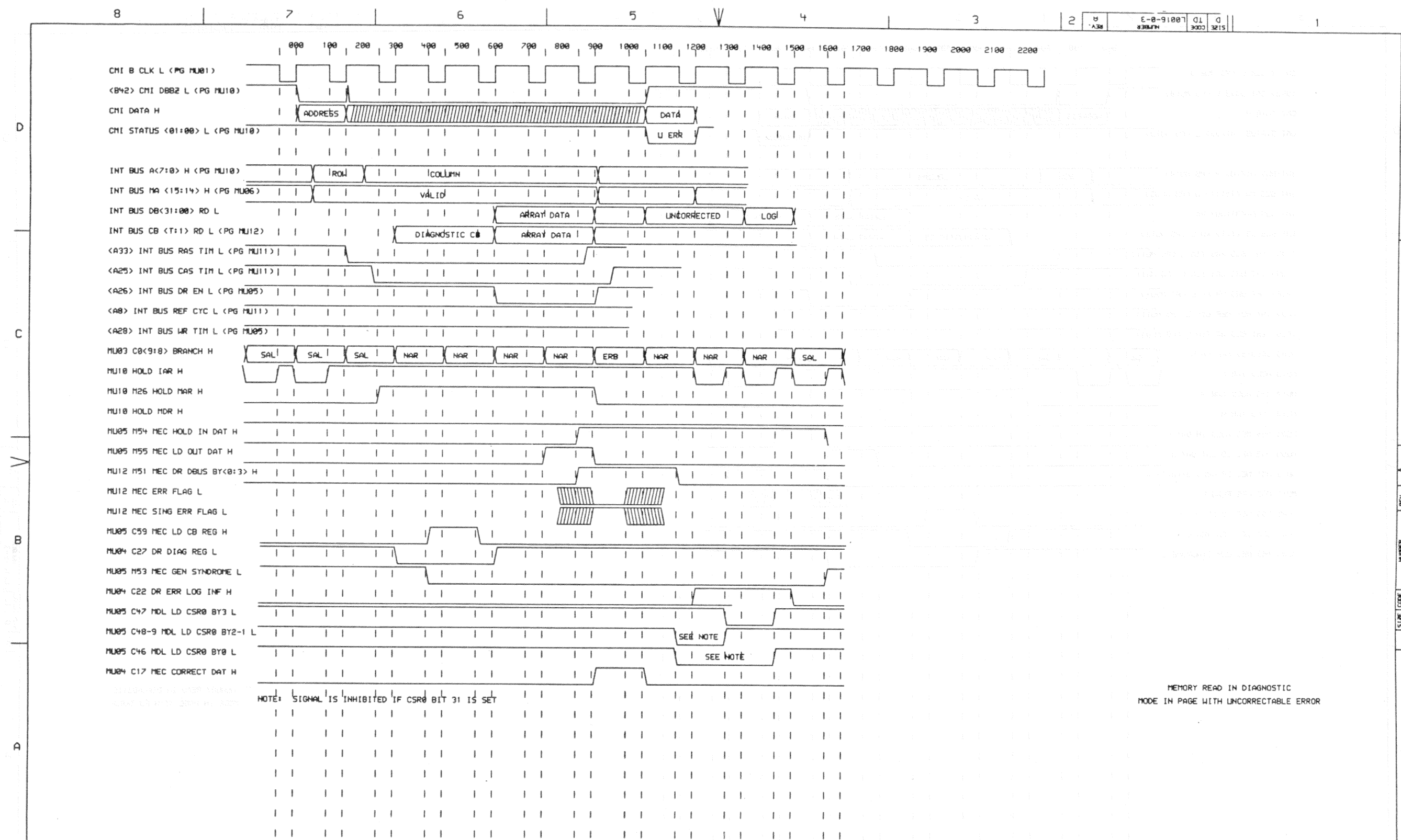
REV. A
NUMBER
L0016-0-3
SIZE
D
TD

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

REVISIONS	
CHK	CHANGE NO. REV

digital	DATE	END	DATE	TITLE
	01-FEB-82	01-FEB-82	01-FEB-82	L0016 TIMING CHARTS
DATE		DATE		SIZE
29-JAN-82 10:13		29-JAN-82 10:13		D
FIRST USED ON OPTION/MODEL: 11/750		B-00-L0016-0		TD
L0016-0-3		L0016-0-3		NUMBER
ML2		1		REV. A

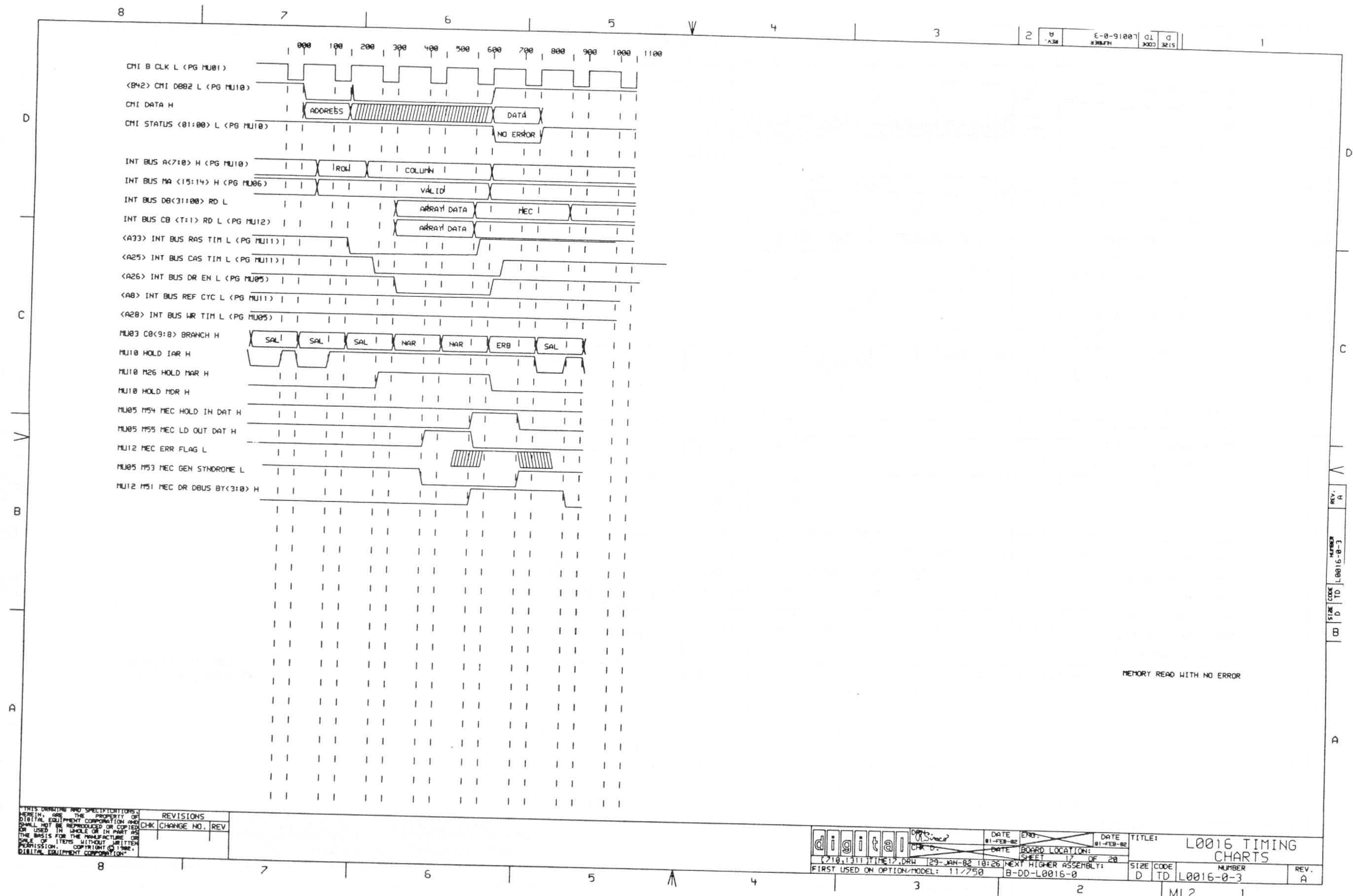


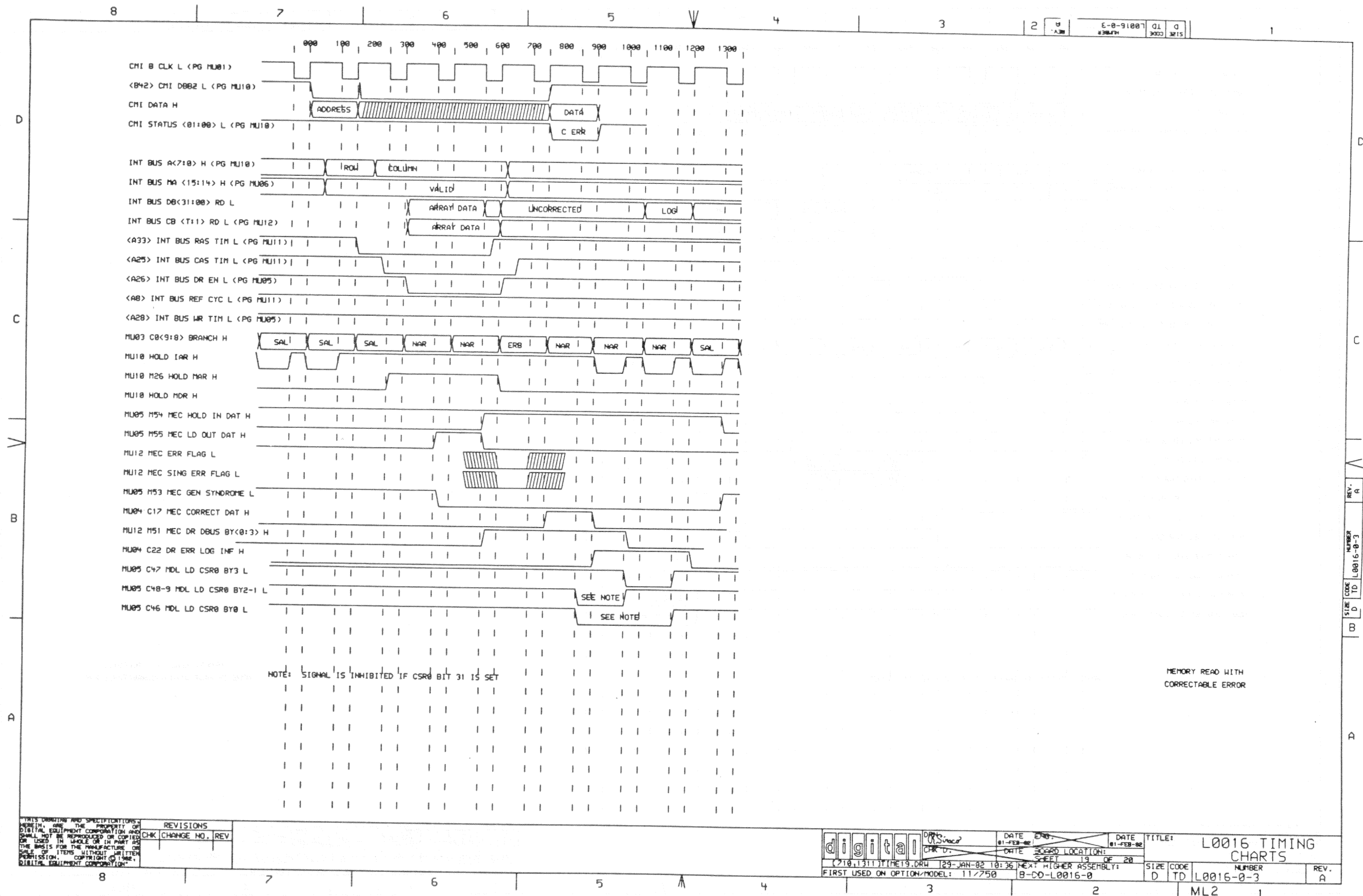


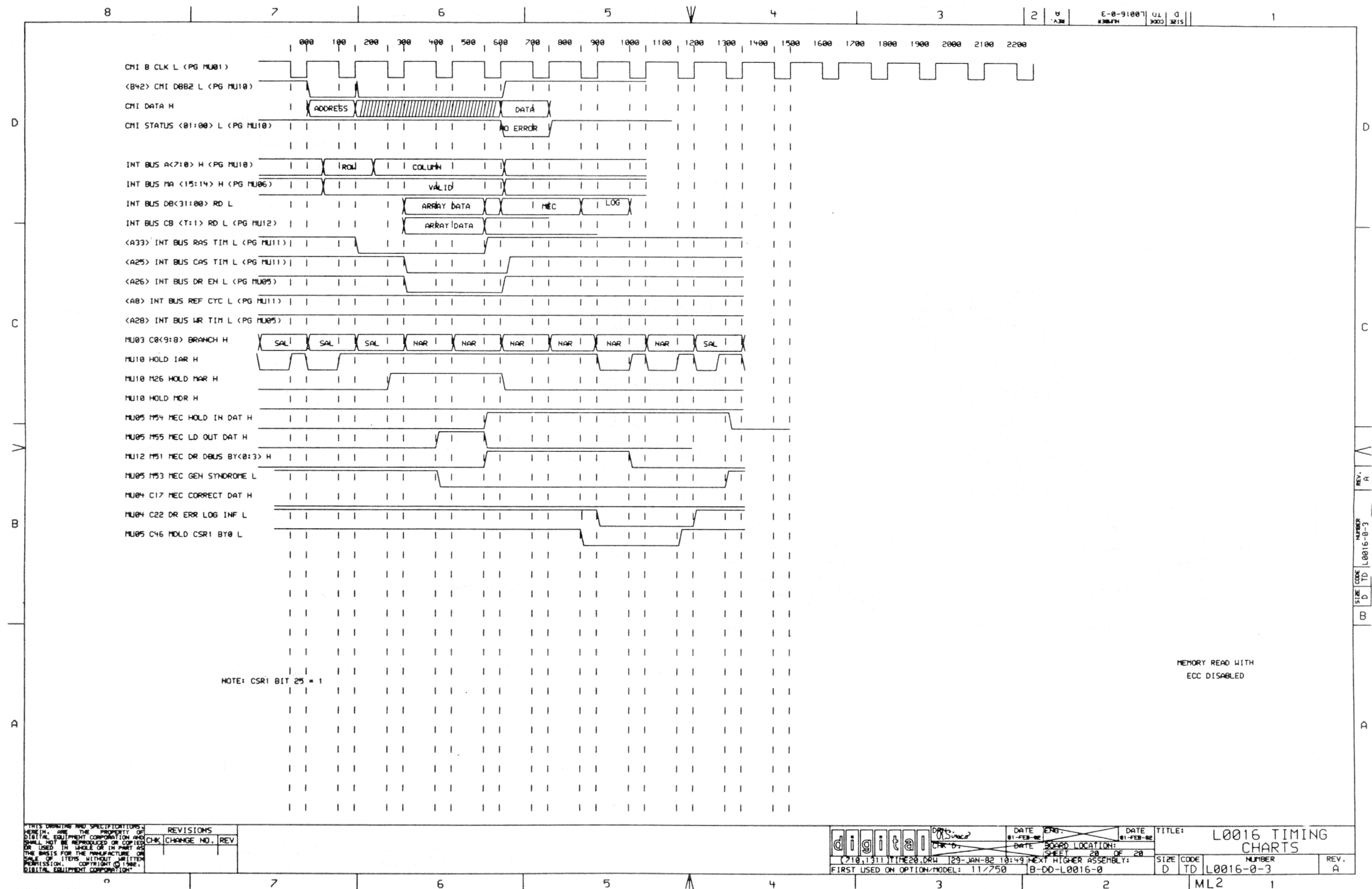
THIS DRAWING AND SPECIFICATIONS ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © 1982, DIGITAL EQUIPMENT CORPORATION.

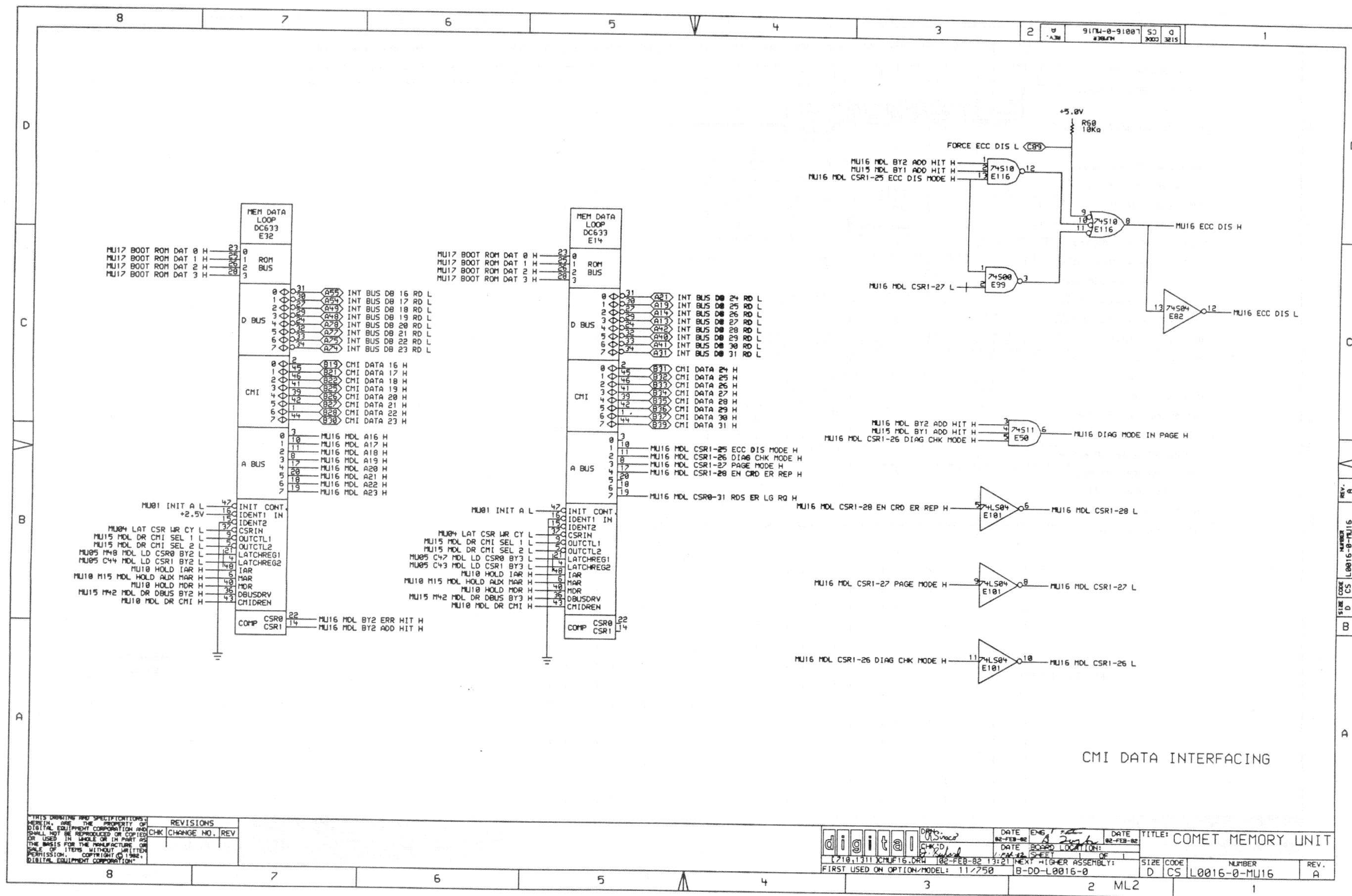
REVISIONS	
CHK	CHANGE NO. REV

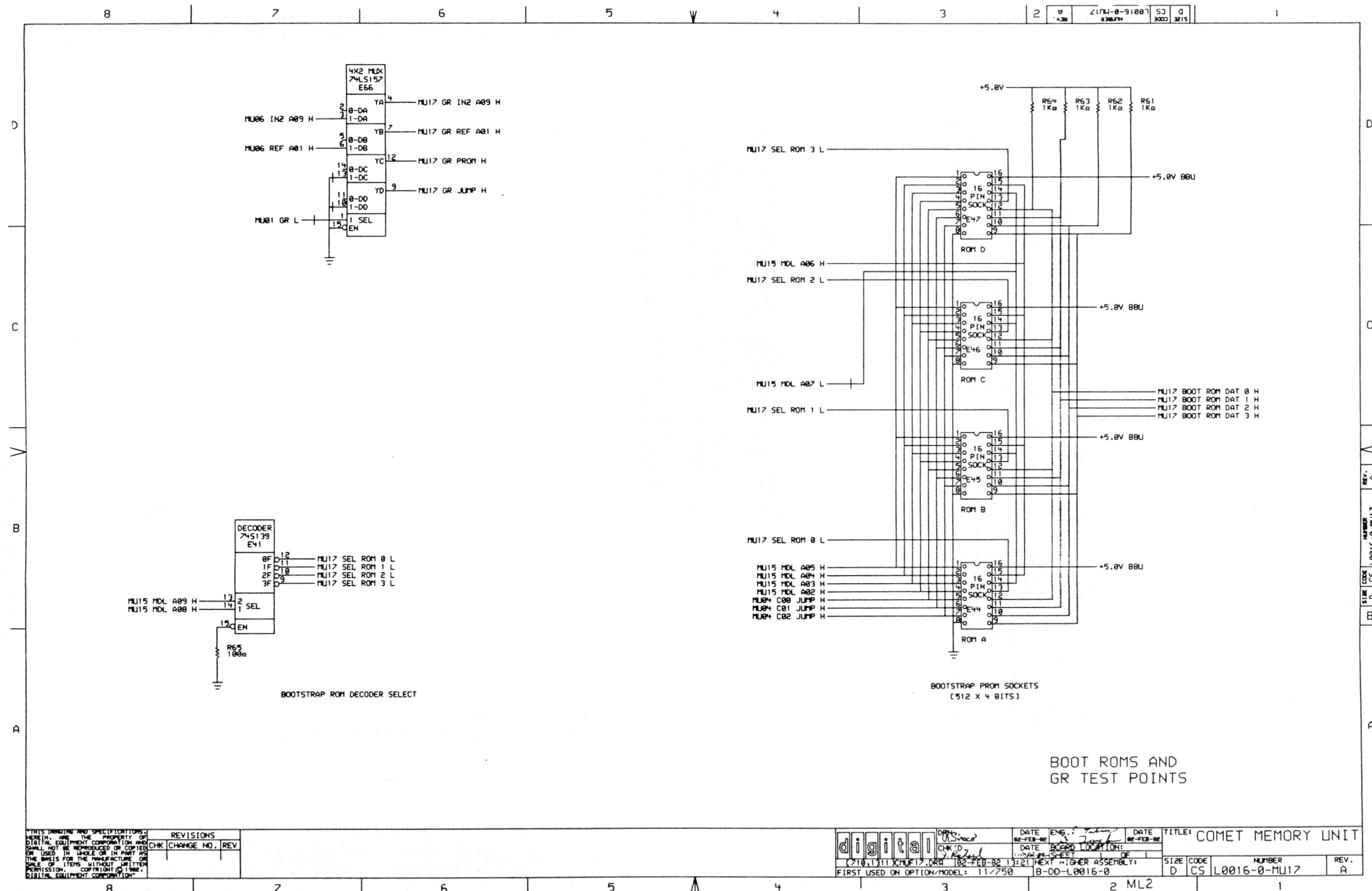
digital	DATE: 01-FEB-82	DATE: 01-FEB-82	TITLE: L0016 TIMING CHARTS
	DATE: 01-FEB-82	DATE: 01-FEB-82	
SHEET 15 OF 20		BOARD LOCATION:	
NEXT HIGHER ASSEMBLY:		REV. A	
FIRST USED ON OPTION/MODEL: 11/750		B-DD-L0016-0	
SIZE CODE D TD		NUMBER L0016-0-3	
ML2		1	











745374	E1	20	+5.0V	BBU
74564	E8	14	+5.0V	BBU
745112	E10	16	+5.0V	BBU
745153	E11	16	+5.0V	BBU
745153	E12	16	+5.0V	BBU
745153	E13	16	+5.0V	BBU
745393	E19	14	+5.0V	BBU
745153	E20	16	+5.0V	BBU
74504	E21	14	+5.0V	BBU
74574	E23	14	+5.0V	BBU
745393	E24	14	+5.0V	BBU
745393	E25	14	+5.0V	BBU
74574	E29	14	+5.0V	BBU
74574	E30	14	+5.0V	BBU
74504	E32	14	+5.0V	BBU
74564	E38	14	+5.0V	BBU
74508	E40	14	+5.0V	BBU
74520	E43	14	+5.0V	BBU
74574	E53	14	+5.0V	BBU
745112	E54	16	+5.0V	BBU
74502	E55	14	+5.0V	BBU
745157	E56	16	+5.0V	BBU
74551	E57	14	+5.0V	BBU
74574	E58	14	+5.0V	BBU
74500	E60	14	+5.0V	BBU
74574	E62	14	+5.0V	BBU
74574	E63	14	+5.0V	BBU
745157	E66	16	+5.0V	BBU
74510	E72	14	+5.0V	BBU
74574	E74	14	+5.0V	BBU
745140	E80	14	+5.0V	BBU
74511	E86	14	+5.0V	BBU
74510	E87	14	+5.0V	BBU
74500	E88	14	+5.0V	BBU
74504	E89	14	+5.0V	BBU
74500	E90	14	+5.0V	BBU
74500	E91	14	+5.0V	BBU
74504	E92	14	+5.0V	BBU
74502	E93	14	+5.0V	BBU
745374	E94	20	+5.0V	BBU
745374	E95	20	+5.0V	BBU
74520	E96	14	+5.0V	BBU
745374	E97	20	+5.0V	BBU
74500	E100	14	+5.0V	BBU
74502	E102	14	+5.0V	BBU
74520	E103	14	+5.0V	BBU

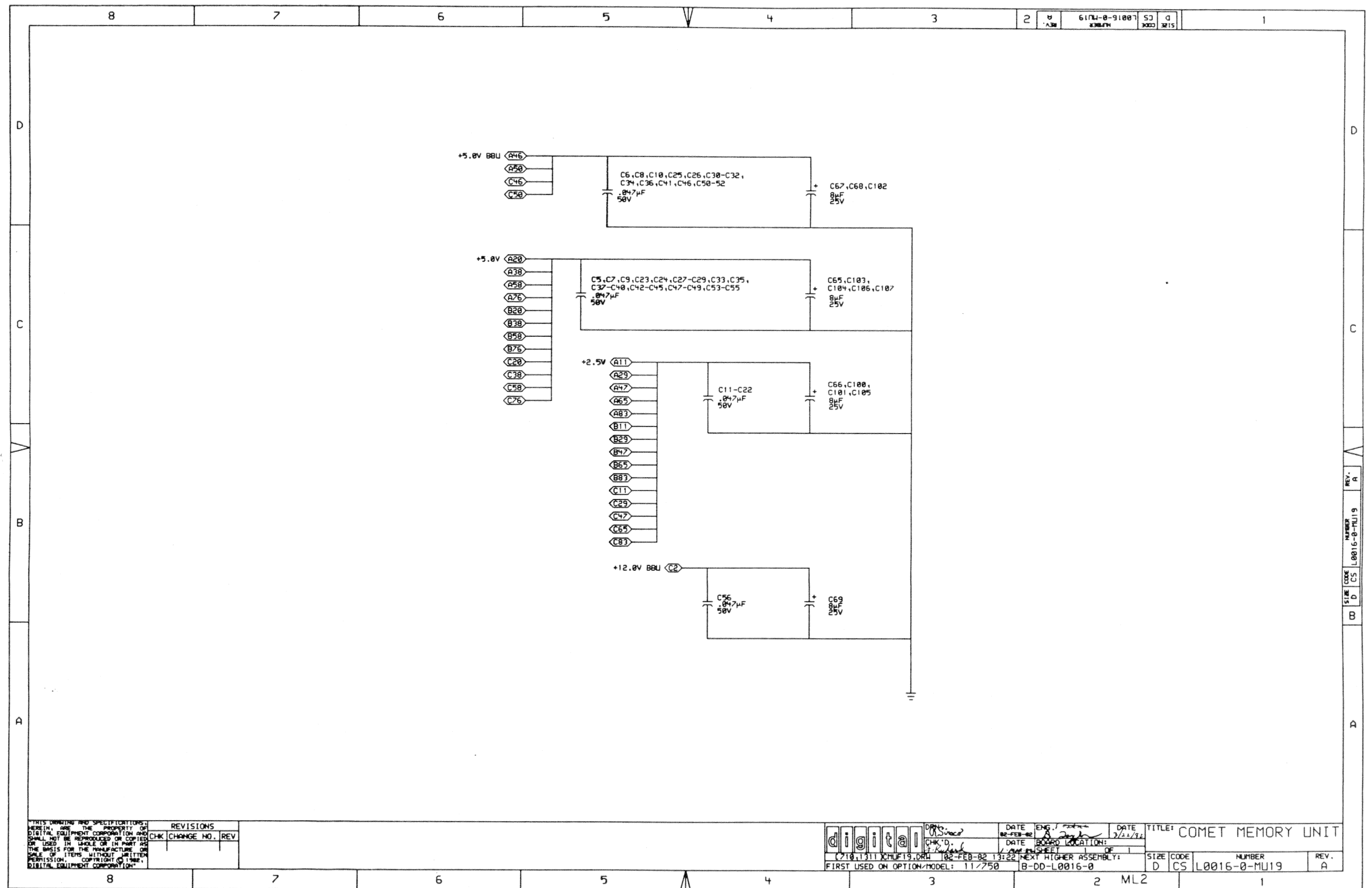
825129	E105	16	+5.0V	BBU
825129	E106	16	+5.0V	BBU
825129	E107	16	+5.0V	BBU
825129	E108	16	+5.0V	BBU
825129	E109	16	+5.0V	BBU
825129	E110	16	+5.0V	BBU
825129	E111	16	+5.0V	BBU
825129	E112	16	+5.0V	BBU
745174	E113	16	+5.0V	BBU
75452	E114	8	+5.0V	BBU
74520	E117	14	+5.0V	BBU
74520	E118	14	+5.0V	BBU
74510	E119	14	+5.0V	BBU
74532	E120	14	+5.0V	BBU
745374	E123	20	+5.0V	BBU
745153	E127	16	+5.0V	BBU
745153	E128	16	+5.0V	BBU
74500	E129	14	+5.0V	BBU
74530	E130	14	+5.0V	BBU
74530	E131	14	+5.0V	BBU
8640	E132	8	+5.0V	BBU
745374	E134	20	+5.0V	BBU
745374	E135	20	+5.0V	BBU
825129	E136	16	+5.0V	BBU
825129	E137	16	+5.0V	BBU
825129	E138	16	+5.0V	BBU
825129	E139	16	+5.0V	BBU
825129	E140	16	+5.0V	BBU
825129	E141	16	+5.0V	BBU
745374	E142	20	+5.0V	BBU

* NOTE: E44, E45, E46, E47,
ALL ON "BBU"--SEE PAGE 17 OF 19.

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 USED IN WHOLE OR IN PART AS
THE BASIS FOR THE MANUFACTURE OR
SALE OF ITEMS WITHOUT WRITTEN
PERMISSION. COPYRIGHT © 1982,
DIGITAL EQUIPMENT CORPORATION.

digital	DATE: 02-FEB-82	ENG: [signature]	DATE: 9/21/91	TITLE: COMET MEMORY UNIT
	CHK: D	DATE: 12/8/82	DATE: 12/8/82	DATE: 12/8/82
FIRST USED ON OPTION/MODEL: 11/750				SIZE CODE: D CS
NEXT HIGHER ASSEMBLY: B-DD-L0016-0				NUMBER: L0016-0-MU18
				REV. A



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 © 1982, DIGITAL EQUIPMENT CORPORATION.

REVISIONS		
CHK	CHANGE NO.	REV.

digital	DATE	ENG.	DATE	TITLE: COMET MEMORY UNIT
	02-FEB-82		2/22/82	
CHK'D.	DATE	BOARD LOCATION:	DATE	
7/10/82	1/1/82	1/1/82	1/1/82	
FIRST USED ON OPTION/MODEL: 11/750				SIZE CODE: D CS
NEXT HIGHER ASSEMBLY: B-DD-L0016-0				NUMBER: L0016-0-MU19
REV. A				

