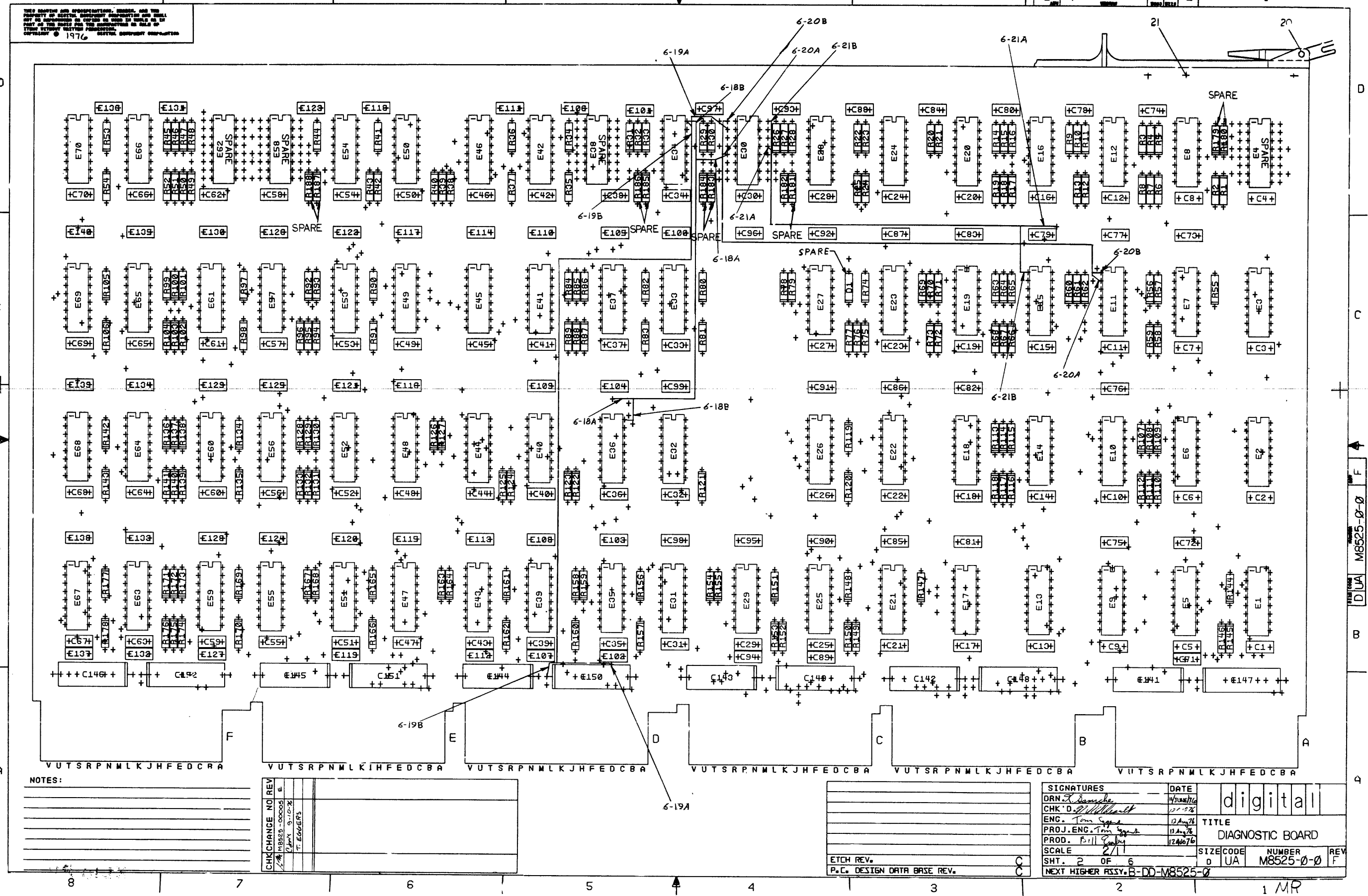
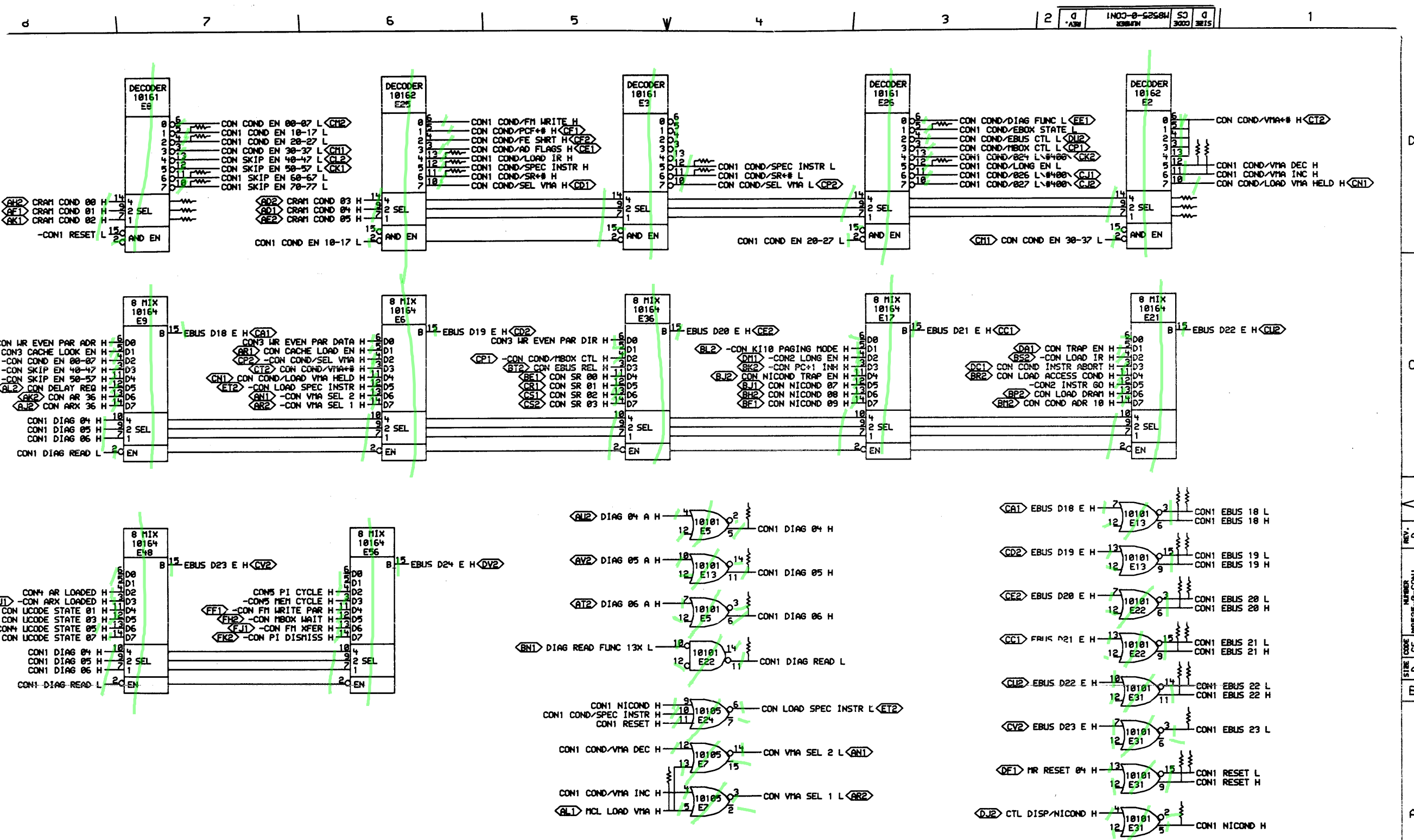


REVISION CONTROL SHEET																
CUSTOMER PRINT SET	MFG SET	DRAWING NO	NO OF SHT	DESCRIPTION	OPTION NO/FILE DATE	REVISIONS										
				MODULE REVISION		F H										
		D-U-A-M8525-0-0	7	EBOX CONTROL #2		E F										
		D-CS-M8525-0-CON1	1	EBOX CONTROL #2 CRAM COND FIELD		D D										
		D-CS-M8525-0-CON2	1	EBOX CONTROL #2 CONSOLE CONTROL		D D										
		D-CS-M8525-0-CON3	1	EBOX CONTROL #2 INTERNAL I/O		C D										
		D-CS-M8525-0-CON4	1	EBOX CONTROL #2 PARITY LOGIC		E E										
		D-CS-M8525-0-CON5	1	EBOX CONTROL #2 XFER, FM WRITE		C C										
		D-CS-M8525-0-CON6	1	EBOX CONTROL #2 POWER, GND, CAPS		B C										
		D-CS-M8525-0-RES	2	EBOX CONTROL #2 TERMINATORS		D E										
		K-CO-M8525-0-4	1	EBOX CONTROL #2 (CALDEC DATA BASE)		C C										
		D-AH-M8525-0-5	4	EBOX CONTROL #2		C C										
		B-MH-M8525-0-6	1	MODULE ECO HISTORY		E F										
		5010689	-	ETCH CIRCUIT BOARD		C C										
		P00-M8525-00		PROCESS SHEET (REF ONLY)												
CUSTOMER PRINT SET CODES	X = PRINT OF DOCUMENT INCLUDED IN PRINT SET C = INCLUDES ALL PRINTS INDICATED ON DOCUMENT S = CONFIDENTIAL AUTHORIZED SIGNATURE REQUIRED				ECO NO	0000000000000000										
					TITLE	EBOX CONTROL #2	SHEET 3 OF 3	SIZE CODE	B DD	M8525-0	NUMBER	REV				

MR

156



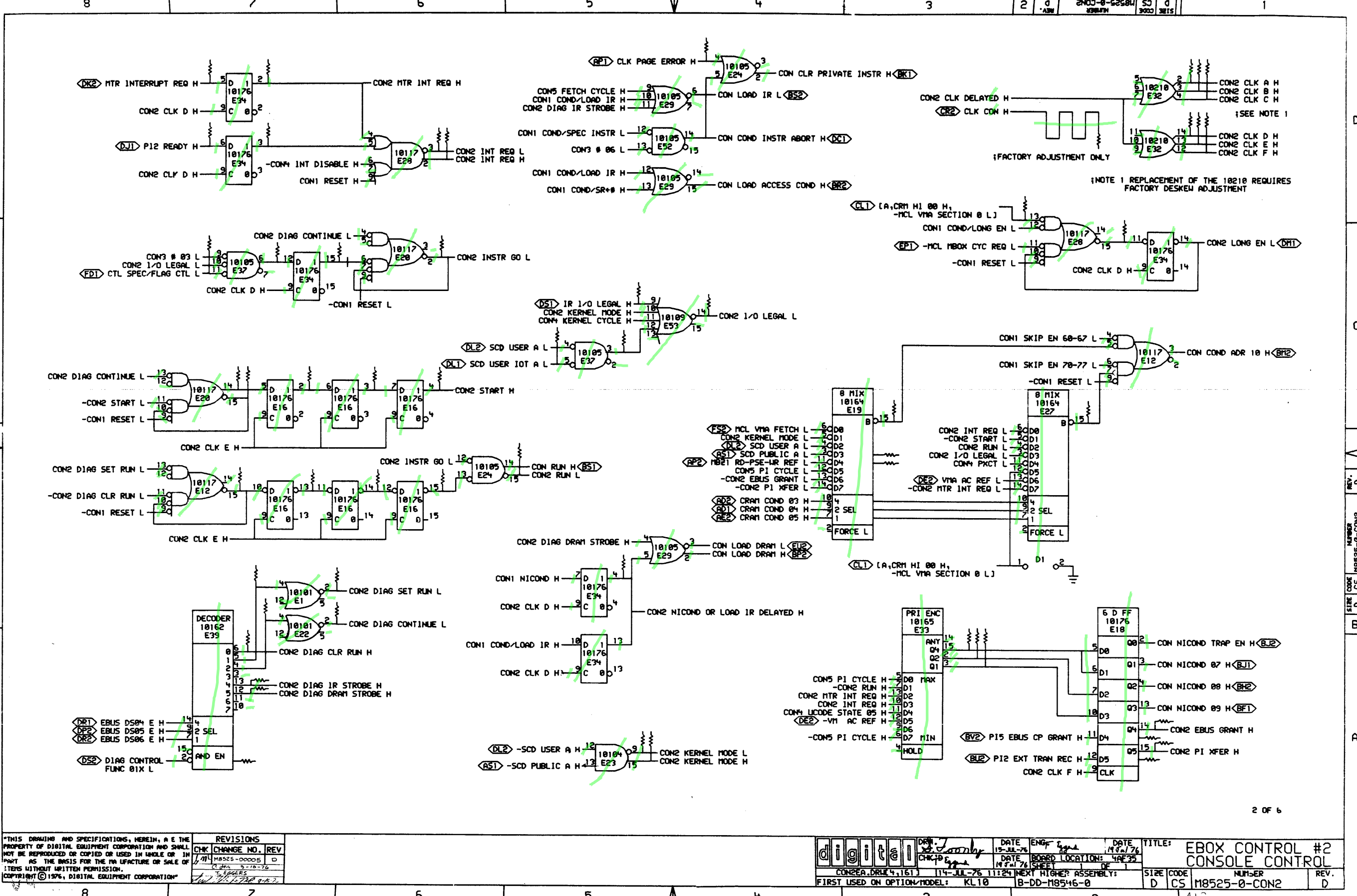


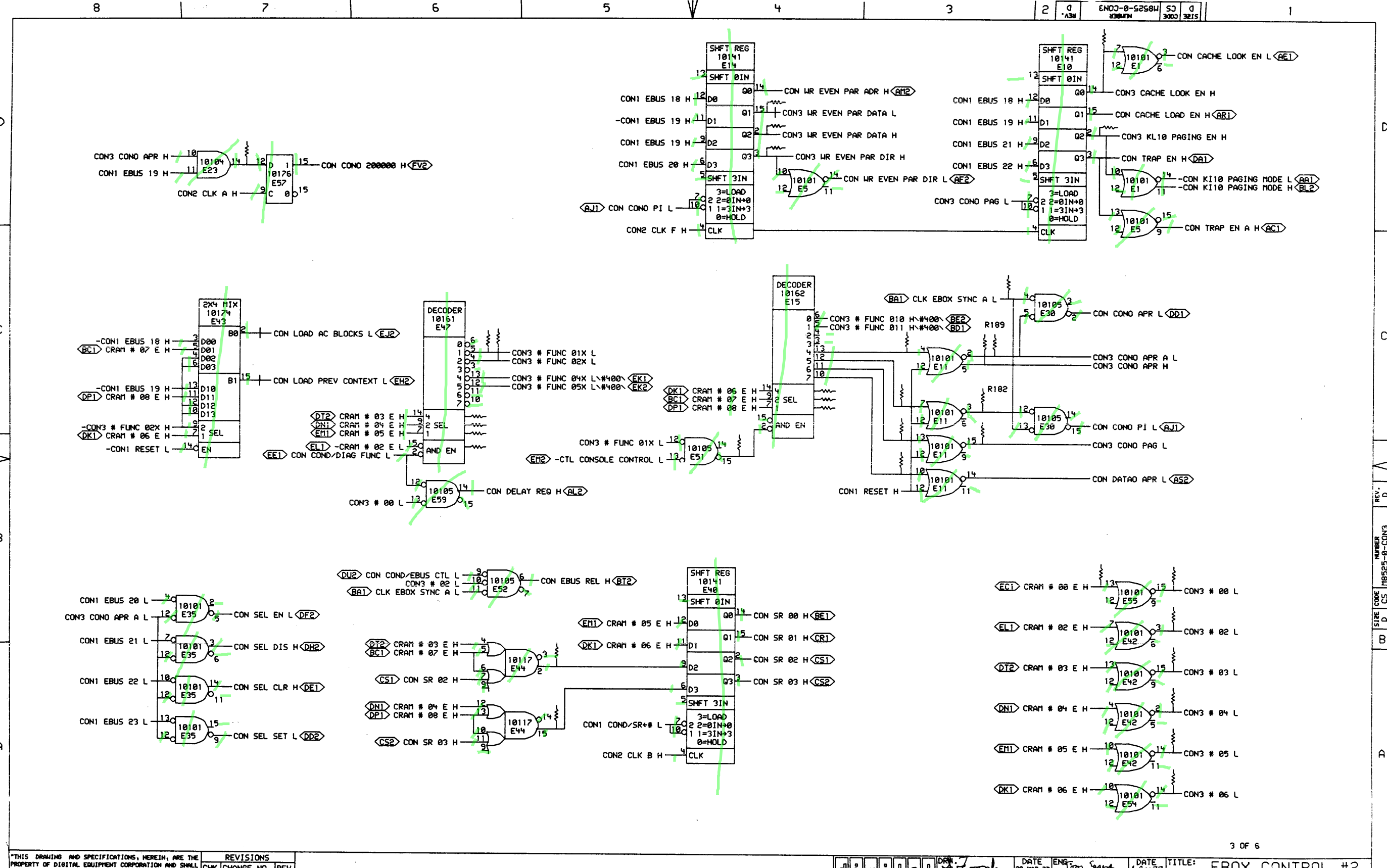
1 OF 6

HEREIN, ARE THE
ORIGIN AND OWNERSHIP
ED IN WHOLE OR IN
FACTURE OR SALE OF
IT CORPORATION*

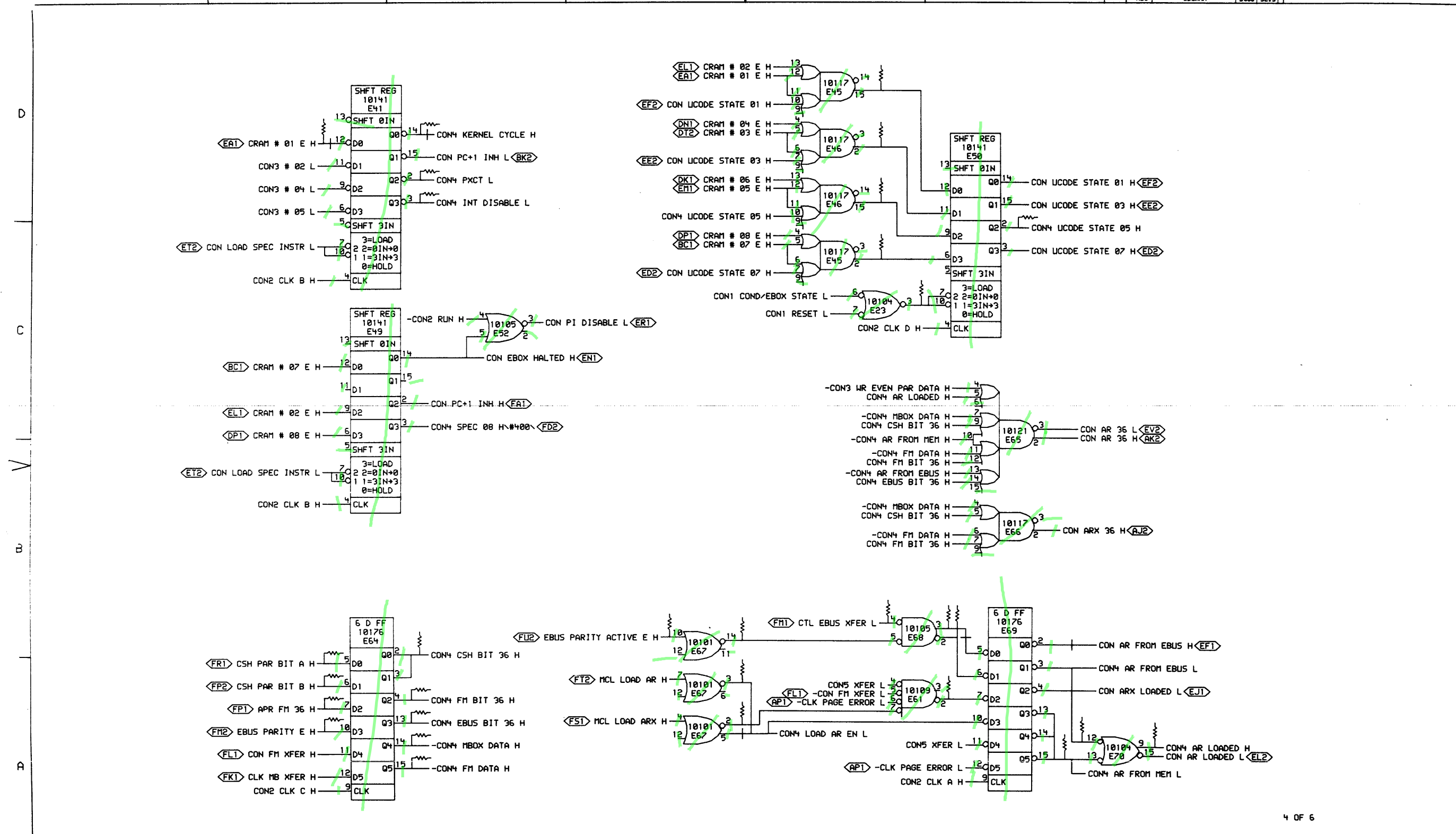
REVISIONS
CHK CHANGE NO. REV

DATE ENG DATE
05-JUL-77 5-7-77
TITLE: EBOX CONTROL #2
CRAM COND FIELD
digital 10161
DATE BOARD LOCATION: 4AE35
SHEET 1 OF 1
FIRST USED ON OPTION/MODEL: KL10
SIZE CODE NUMBER REV.
D CS M8525-0-CON1 D





3 OF 6



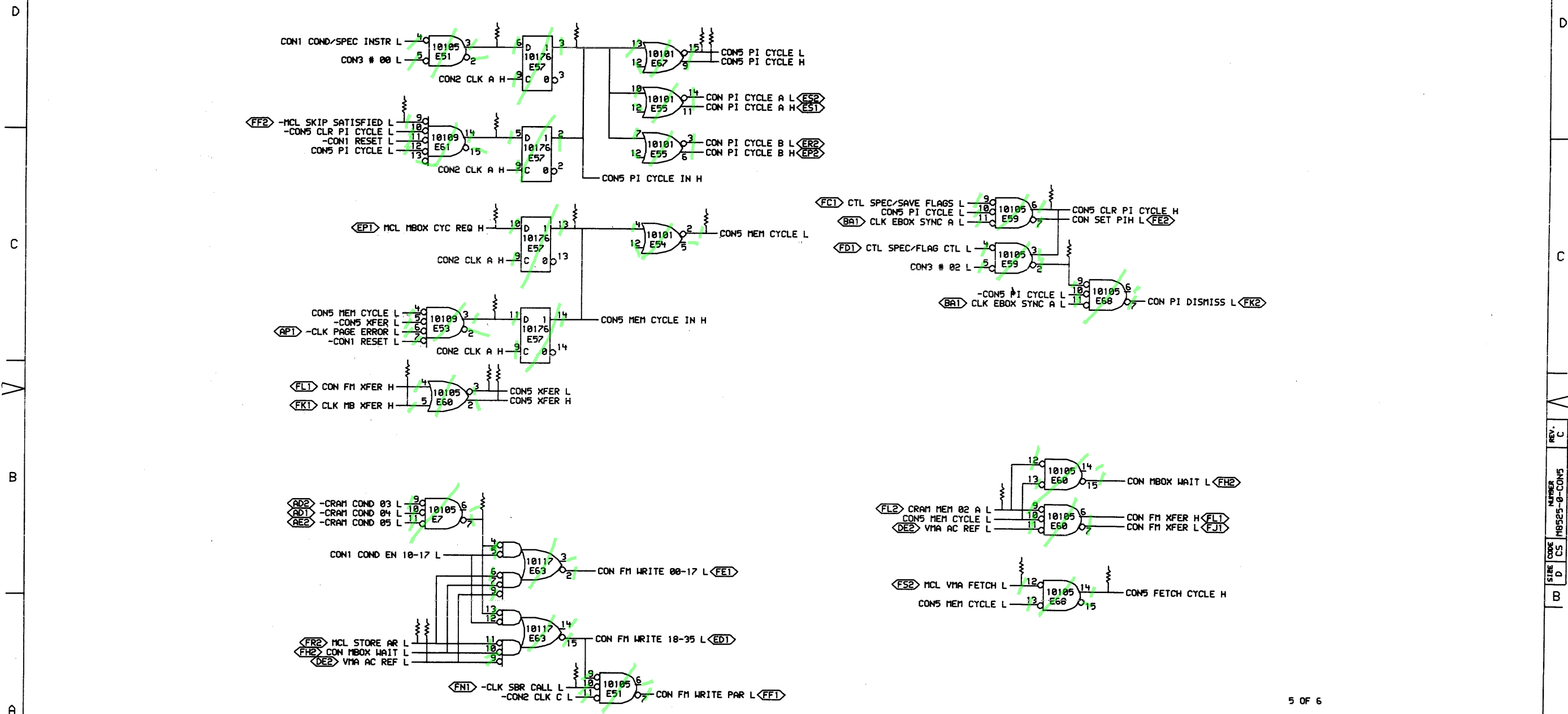
4 OF 6

*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 © 1976, DIGITAL EQUIPMENT CORPORATION

REVISIONS		
CHG	CHANGE NO.	REV

4 M 10141-00005-E
C 10141 9-10-76
TICKETERS
JULY 1976

DATE: 15-JUL-76	ENG: Lyne	DATE: 14-AUG-76	TITLE: EBOX CONTROL #2
CHG: 00005	BOARD LOCATION: 40F35	SHEET: 1 OF 1	PART NUMBER: E
CON4EA.DRW4.1611	114-JUL-76 11:29	NEXT HIGHER ASSEMBLY:	SIZE: D
FIRST USED ON OPTION/MODEL: KL10	B-DD-M8546-0	CODE: CS	NUMBER: M8525-0-CON4
		REV.: E	

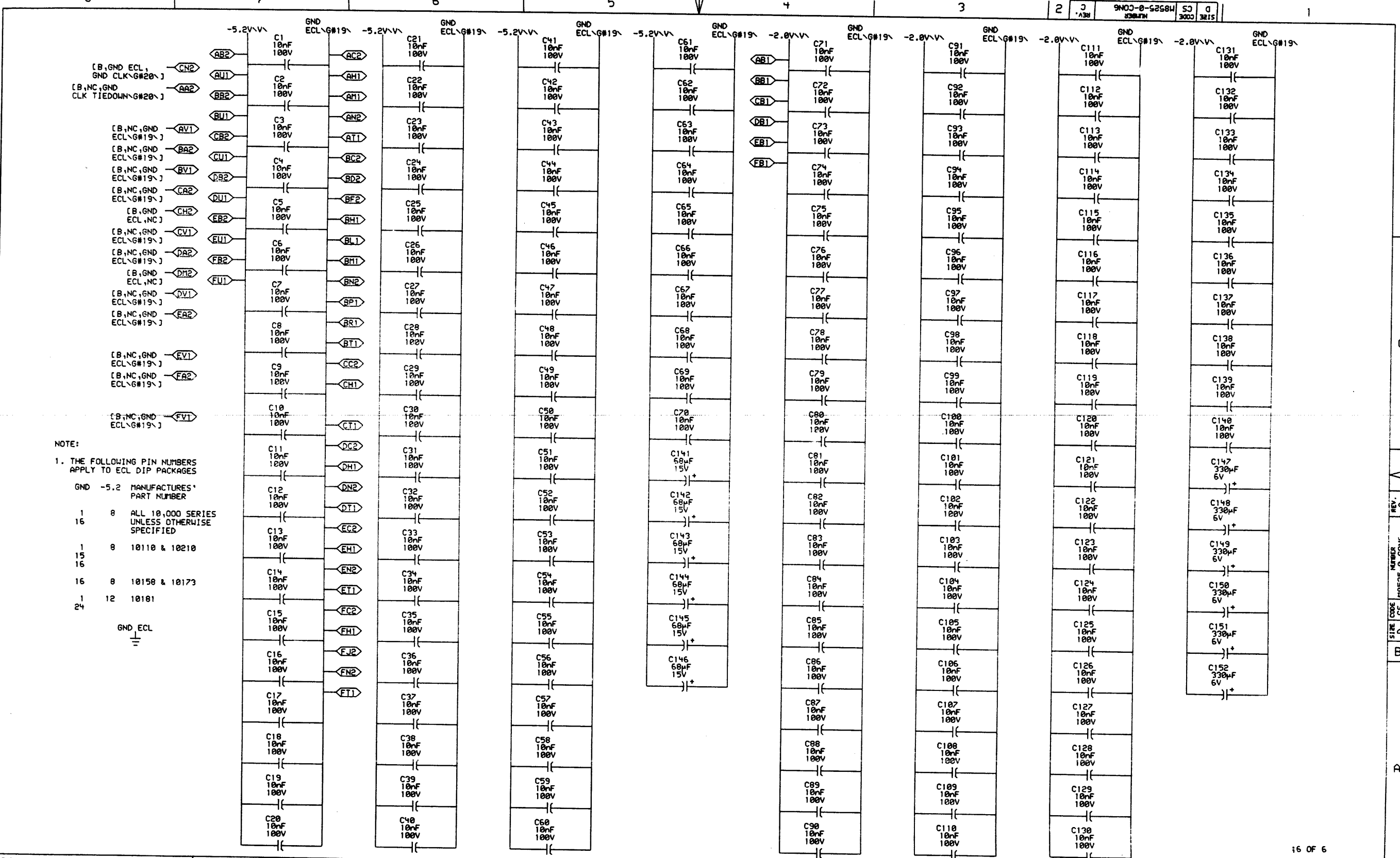


5 OF 6

SIZE	CODE	NUMBER	REV.
D	CS	M8525-0-CONS	C

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, NOR THE DATA FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION.			REVISIONS
CHK	CHANGE NO.	REV	
10105-00006	C		

CON5A.DRWC4,161	14-JUL-76 11:30	NEXT HIGHER ASSEMBLY:	SIZE	CODE	NUMBER	REV.
			D	CS	M8525-0-CONS	C



*THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION, MEDEVAC, INC., 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

REVISIONS

CHK	CHANGE NO.	REV.
	M8525-000051	C
	3/20/77	SAPR
	S.BRUCKERT	

1/26 294M-77

digital DRN: 1000 DATE: 30-MAR-77 ENG. SIGN: L. P. 1977
CHK: 1000 DATE: 30-MAR-77 BOARD LOCATION: 44E35
CONGKA.DRNU4.5561 SHEET: 1 OF 1
FIRST USED ON OPTION/MODEL: KL10 NEXT HIGHER ASSEMBLY: B-DD-M8525-0

D

CODE CS M8525-0-CON6

NUMBER

REV. C

16 OF 6

8

7

6

5

4

3

2

1

D

C

V

B

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 © 1977, DIGITAL EQUIPMENT CORPORATION

REVISIONS		
CHK	CHANGE NO.	REV.

RESISTOR LOC(PIN)	SHOWN ON DRW#	VALUE REF	TERMINATES SIGNAL
R142(1)	CON4	B4	68Ω -CTL EBUS XFER H
R85(1)	CON2	C7	68Ω -CTL SPEC/FLAG CTL H
R158(1)	CON2	A7	68Ω -DIAG CONTROL FUNC B1X H
R176(1)	CON4	B5	68Ω EBUS PARITY ACTIVE E H
R141(1)	CON4	A7	68Ω EBUS PARITY E H
R94(1)	CON2	C5	68Ω IR I/O LEGAL H
R67(1)	CON2	B3	68Ω -MB21 RD-PSE-WR REF H
R57(1)	CON1	A4	68Ω MCL LOAD VMA H
R27(1)	CON5	C6	68Ω MCL MBOX CYC REQ H
R104(1)	CON5	D6	68Ω MCL SKIP SATISFIED H
R174(1)	CON5	A6	68Ω -MCL STORE AR H
R72(1)	CON5	B3	68Ω -MCL VMA FETCH H
R31(1)	CON2	D7	68Ω MTR INTERRUPT REQ H
R113(1)	CON2	A2	68Ω PI2 EXT TRAN REC H
R32(1)	CON2	D7	68Ω PI2 READY H
R116(1)	CON2	A2	68Ω PI5 EBUS CP GRANT H
R70(1)	CON2	B3	68Ω -SCD PUBLIC A H
R86(1)	CON2	C5	68Ω -SCD USER IOT A H
R175(1)	CON5	A6	68Ω -VMA AC REF H
R23(1)	CON2	D2	68Ω [A,CRM HI 00 H, -MCL VMA SECTION 0 L]

NOTE:

1. ALL TERMINATORS HAVE PIN TWO CONNECTED TO -2.0V AND ARE 5% 1/4WATT UNLESS OTHERWISE SPECIFIED
2. ENTRIES ARE SORTED BY SIGNAL NAME
3. % INDICATES OUTPUT OF DIP LOC AND () INDICATES PIN NUMBER

digital	DRN. P. Smith	DATE 29-Mar-77	ENG. in charge	DATE 1 Apr-77	TITLE: EBOX CONTROL #2
3/20/77	DATE 29-Mar-77	BOARD LOCATIONS	3/20/77	SHEET 2 OF 2	TERMINATORS
R85252.DRW[4.556]	29-Mar-77 09:43	NEXT HIGHER ASSEMBLY:			SIZE D CODE CS NUMBER M8525-0-RES REV. E
FIRST USED ON OPTION/MODEL: KL10 B-DD-M8525-0					

8

7

6

5

4

3

2

1

105