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ENGINEERING SPECIFICATION

MAYNARD, MASSACHUSETTS

ENGINEERING SPECIFICATION

MAYNARD, MASSACHUSETTS

DESCRIPTION

ORIG DATE 11/19/74

REVISIONS

CHG NO ORIG DATE APPD BY DATE

CHG NO ORIG DATE APPD BY DATE

CHG NO ORIG DATE

APPD BY DATE

NUMBER DESCRIPTION

ENG. 71/19/74

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4. Insert two programmer's console cables on DKC8. 5. Insure that the 8A Power is remove' from the Omnibus TW 6. Insert DKC8 into the second or third slot of the Omnibus TW. 7. Turn the power back "ON". 8. Check the operation of the programmer's console. ACCEPTANCE PROCEDURE Perform the acceptance procedure defined in Tablef abnormal indications are encountered, refer to the diagnostic write ups and operator's manual for instruction on loading diagnostic stisting for type of error. Reference the diagnostic write ups and operator's manual for instruction on loading diagnostics.  1. PDD-8A with 1K or more R/W Memory Programmer's Console (KR8-A) 5. Programmer's Console (KR8-A) 6. Programmer's Console (KR8-A) 7. Tyl loop Back Cable 7. Tyl Loop Back Cable 6. Prailel [/O Loop Back Cable 7. Tyl Loop Back Cable 6. Prailel [/O Loop Back Cable 7. W87 Quad Extender 8. Own Land Extender 8. Own Tyl Loop Back Cable 8. Department are not available as part of the system being used, they must be supplied in good working order by the customer.  Bill he programmer's console (KR8-A) 8. SP Brander Brander SP Br	INSTALLAT 10N	PROCEDURE FOR DKC8
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ENGINEERING		I≅		E E	SPECIFICATION	z		CONTINUATION	SHEET
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	н	GEN	GENERAL						
		Thi of to	s pro the D both	dure 38*, o	defines the option board acceptance	the per board #1.	formanc This add-on	cedure defines the performance standard required KC8*, option board #1. This procedure refers system acceptance and add-on acceptance.	uired
		NOTE:		If DKC8 proceed	was shi to inst	pped as allation	part of proced	was shipped as part of a $pb/28A$ system to installation procedure.	em,
		*	Serial Line Unit Real Time Clock Parallel 1/0 Programmer's Con	tine Une Clo	nit ck Console	Logic			
	11	INS	INSPECTION	~					
		Aftins	er re pect	moving the the module	the DKC8 dule for	from the f	the packing ollowing:	ing material,	
		1.2.6.4	Inventory Inventory Inventory Check hard	cory hard cory soft cory print	ardware oftware rints a	hardware against s software against s prints against shi dware for loose or	st shipping st software shipping li	list. list, if st, if o	ordered. rdered. s.
	111	INS	TALLAT	ION PR	INSTALLATION PROCEDURE				
		Ins	Install tl	the equ	equipment using	using the		following procedure	:
		1.	Set up	s wit	switches as	indicated by		the diagnostic	wr:te up
			\$1-1 \$1-4 \$1-5	thru S	S1 - 3	"00"	51 Z Z	9600 baud Normally "ON" Real Time Clock Enabl	Enable
			\$1-6 \$1-7 \$1-8			"0N" "0N" "0FF"	201	Normally "ON" One Stop Bit Disable TTY 20	" 20 MA Filter
		NOTE:		Reference Opedescriptions	Reference Operator' descriptions.	S	Handbook	for switch set	setting
			Insert on DKC8	TTY .	loop	back cable	(DEC P	art #7008517;	
		3.	Inseri # BCO	Insert parallel # BCO8R-1) on D	sert parallel 1/0 BCO8R-1) on DKC8.	O cable loop	loop ba	back cable (DEC	Part
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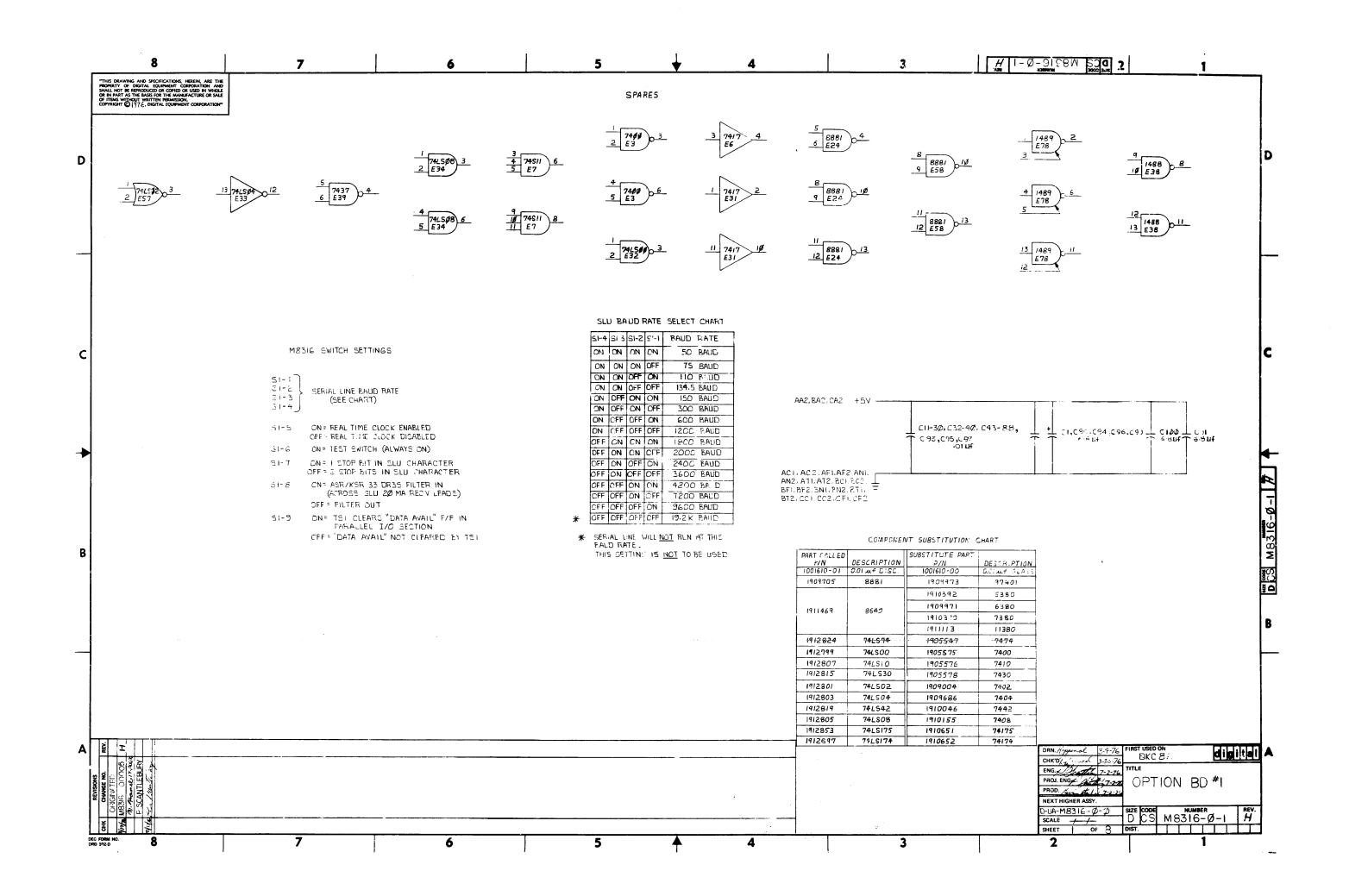
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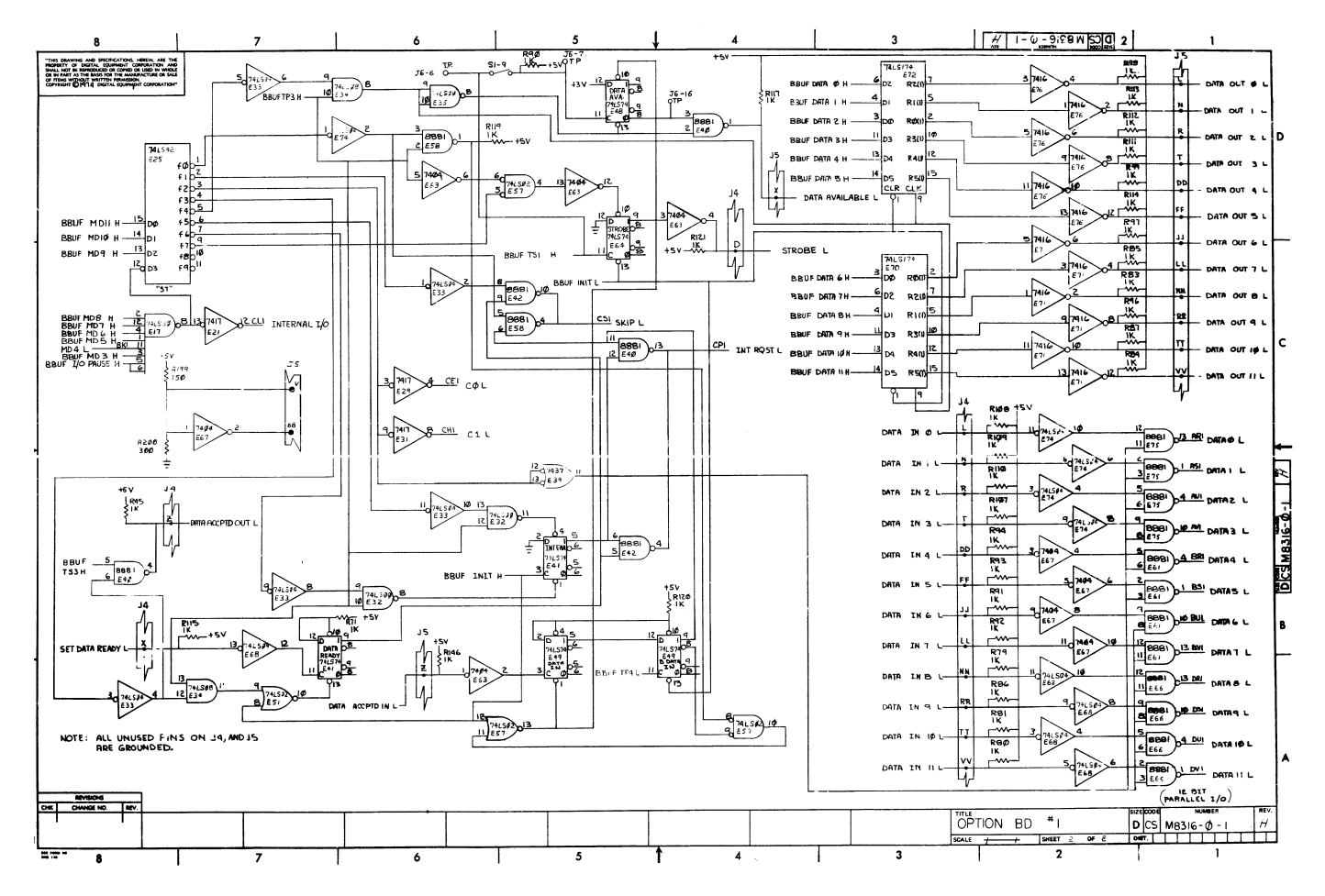
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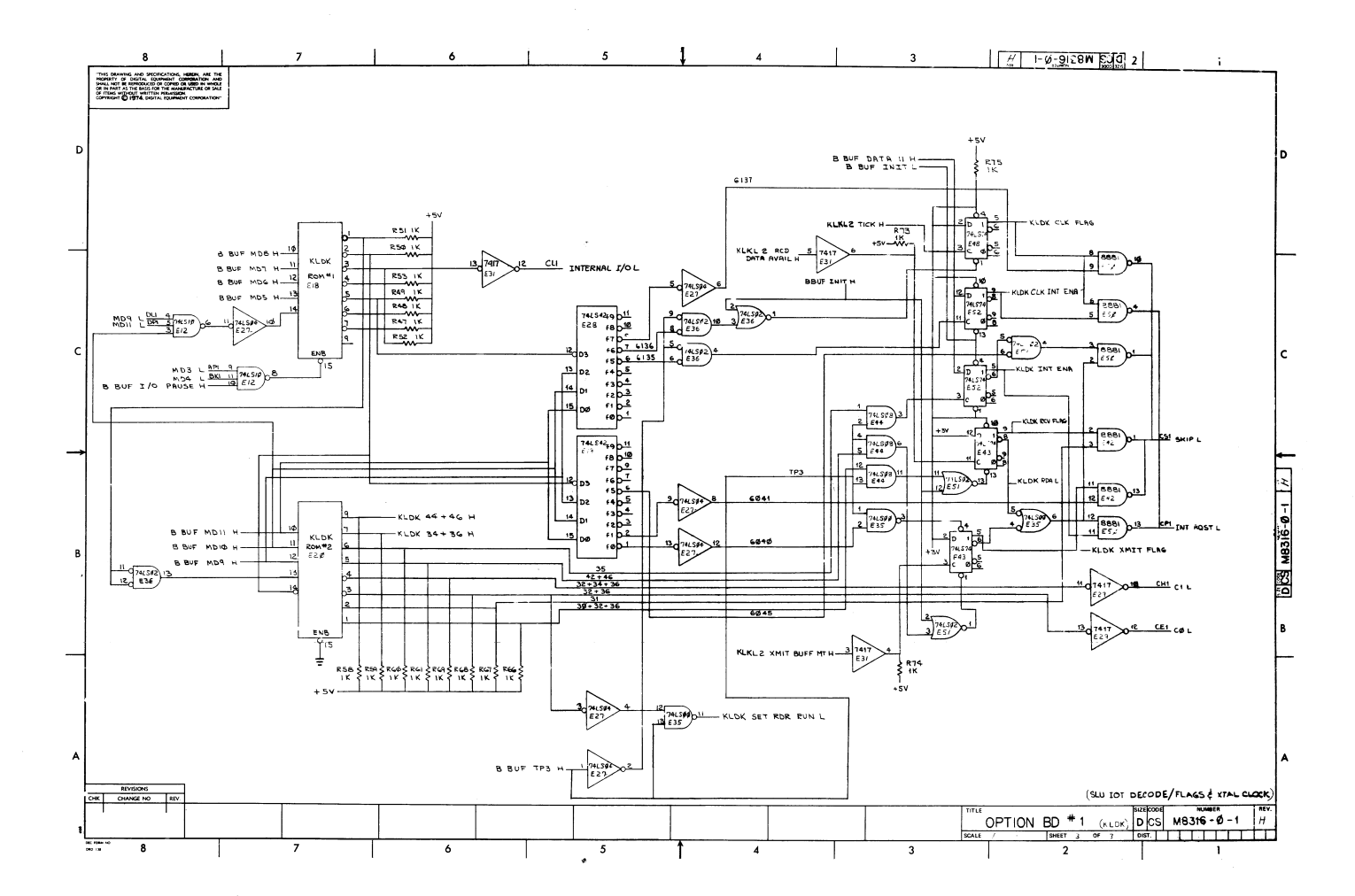
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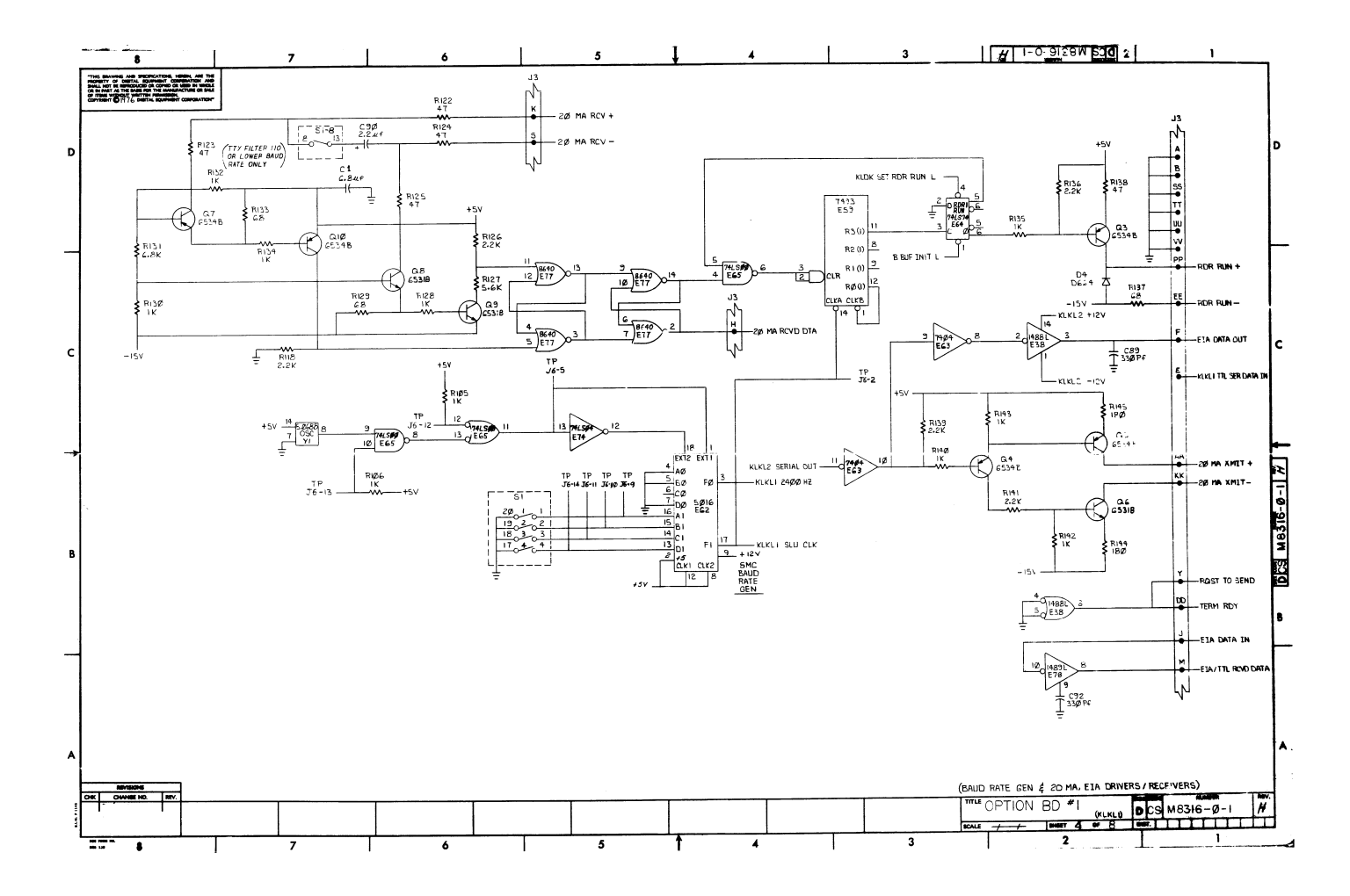
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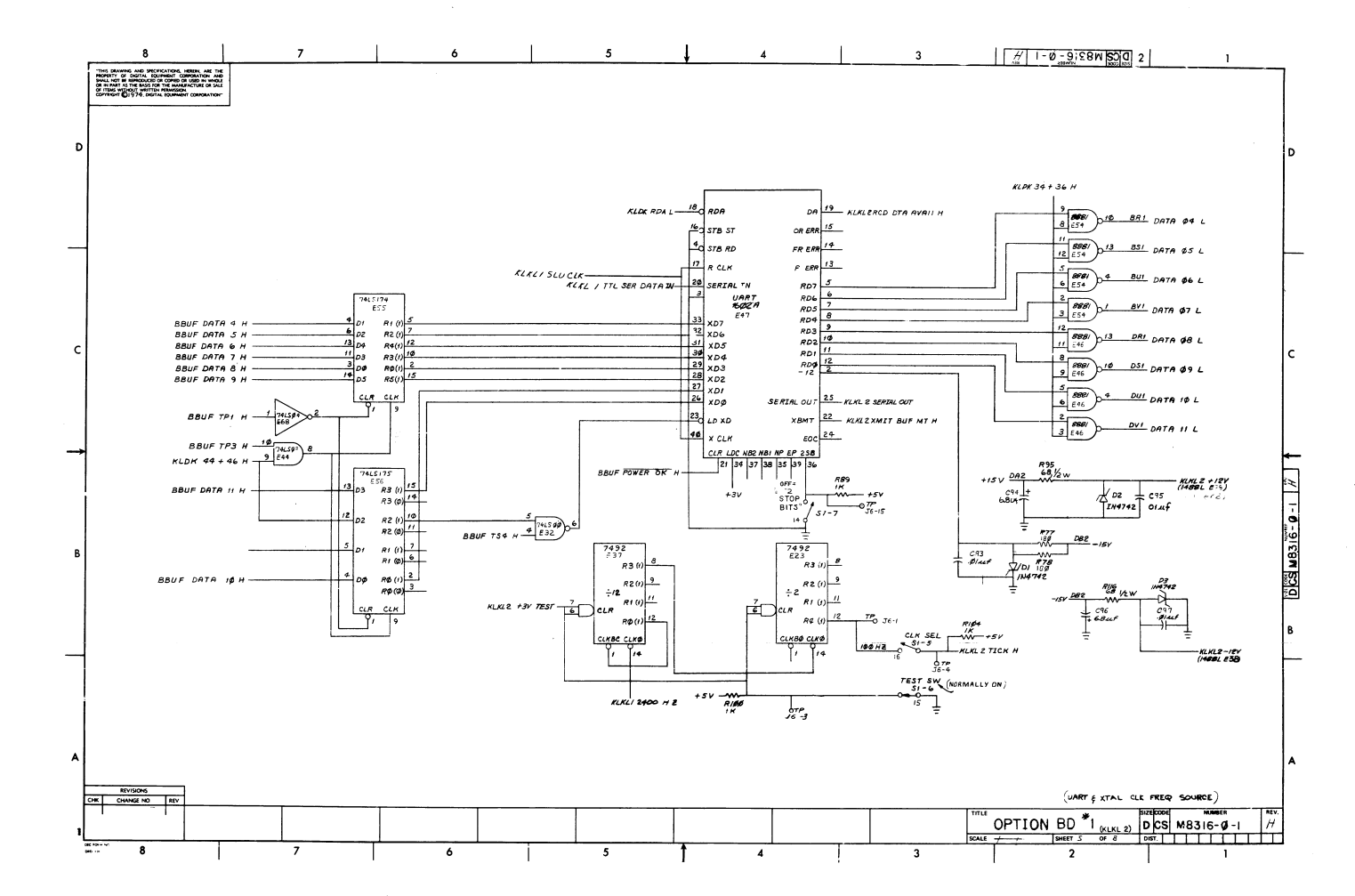


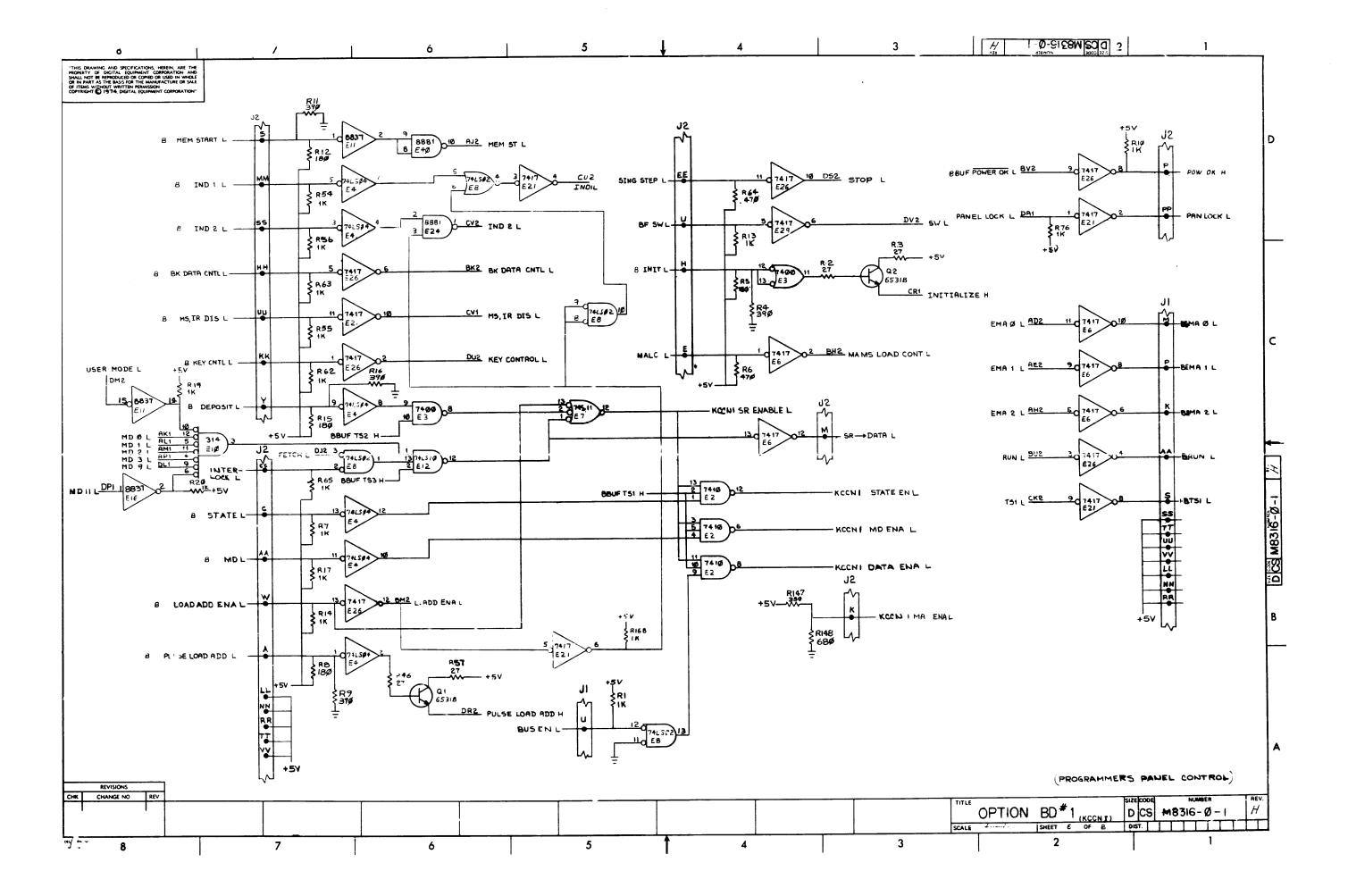


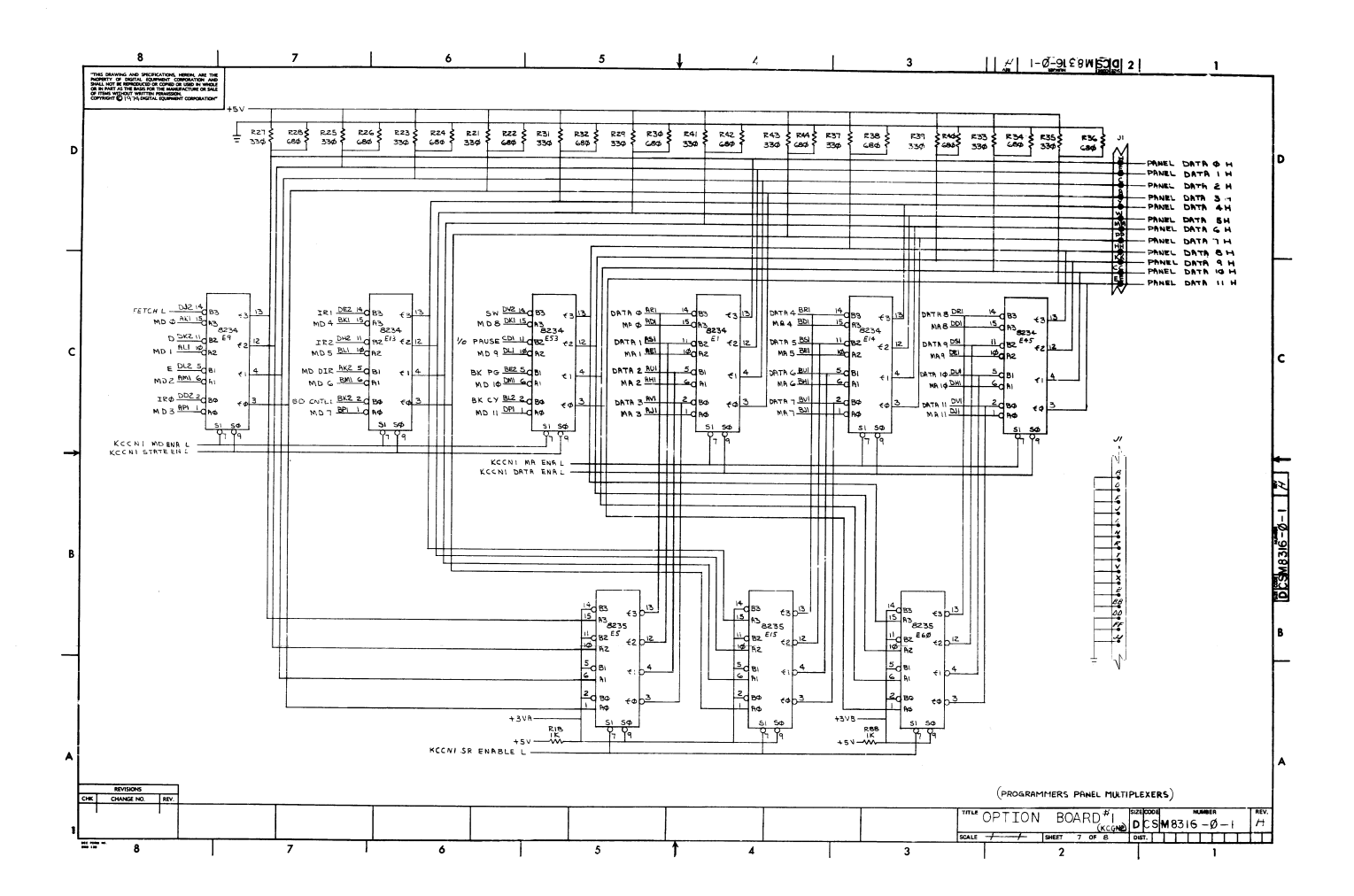
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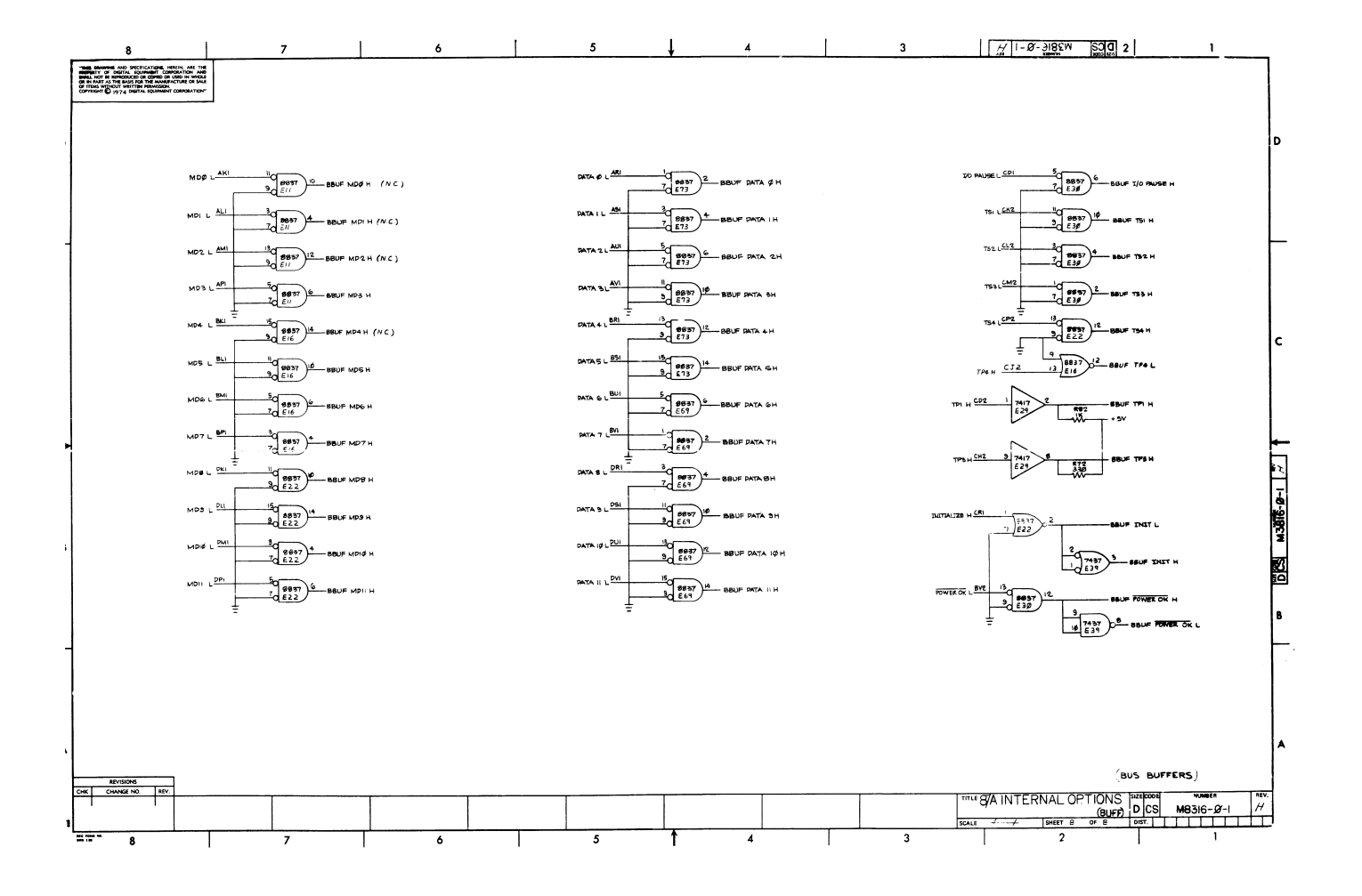


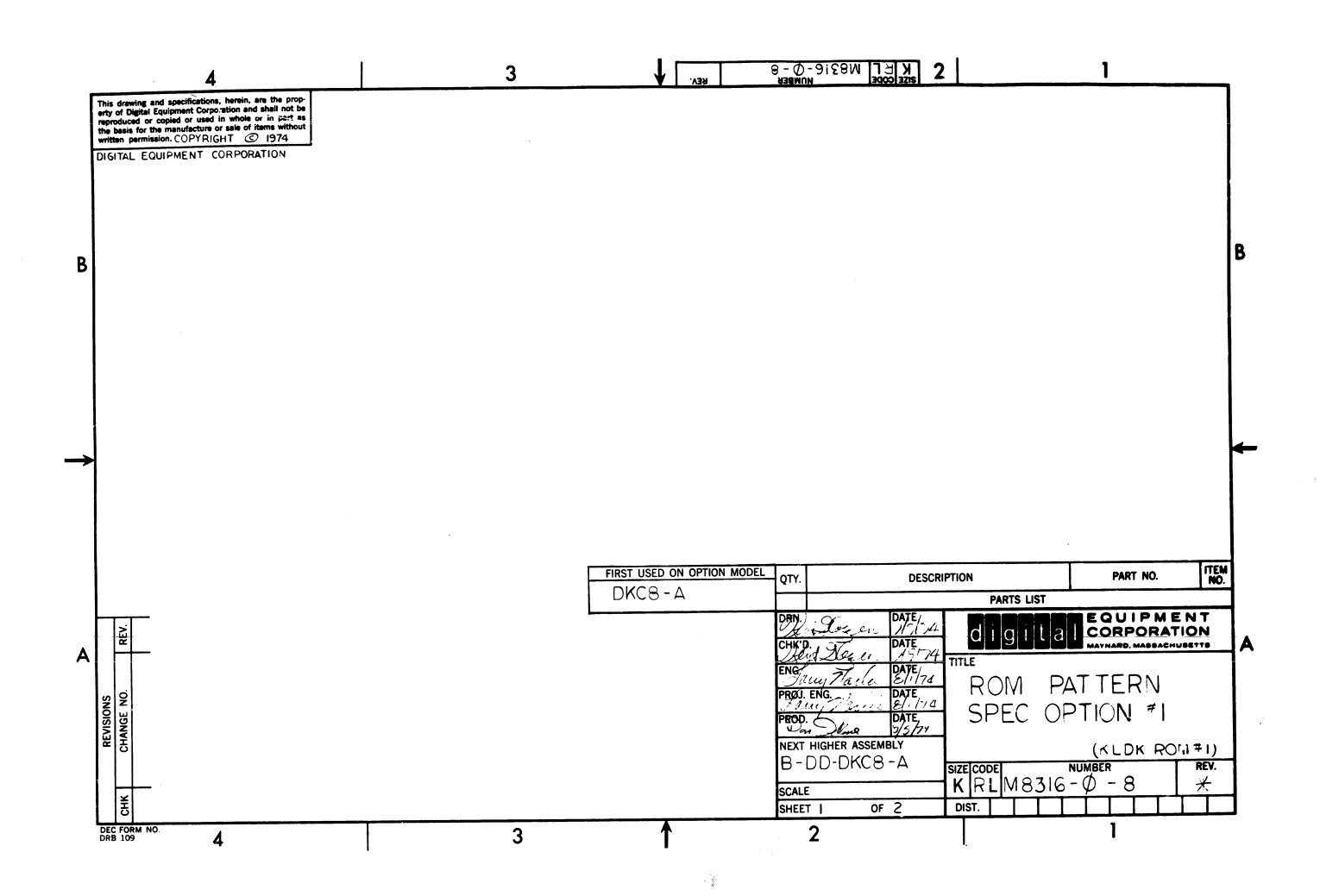










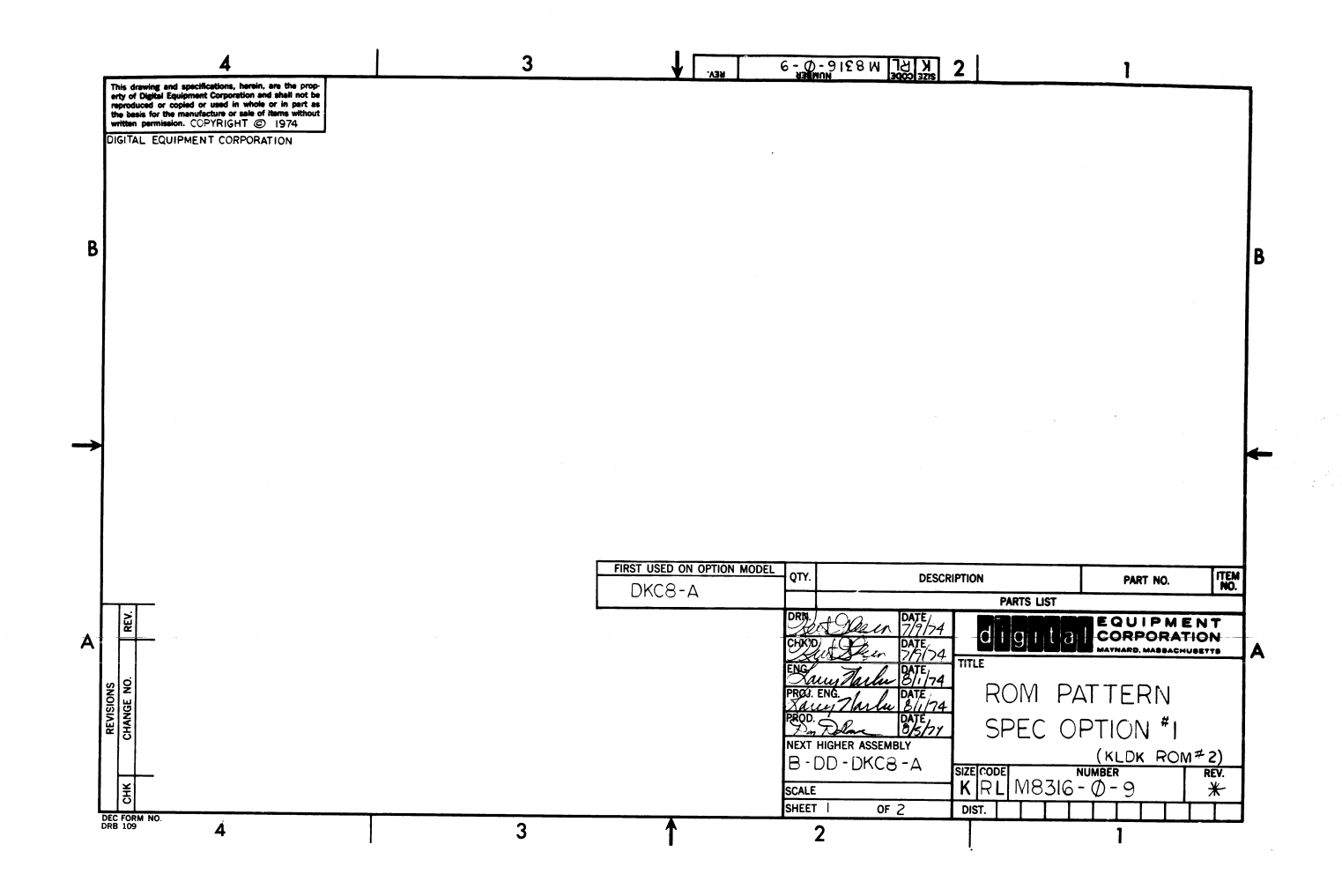


K-RL-M8316-Ø-8

DEC PART NUMB: 23-062A1

URIGINATOR: LARRY NARHI
DATE OF ORIGIN: 01-21-74

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	13	15	11111000	370
. •	14	16	11111000	370
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digilan	16	20	11111000	370
35	1 /	21	11111000	370
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K RL M8316-Ø-9
DEC PART NUMB: 23-063A1
ORIGINATOR: LARRY NARHI

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ROM PATTERN SPEC PAGE 2 OF 2

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