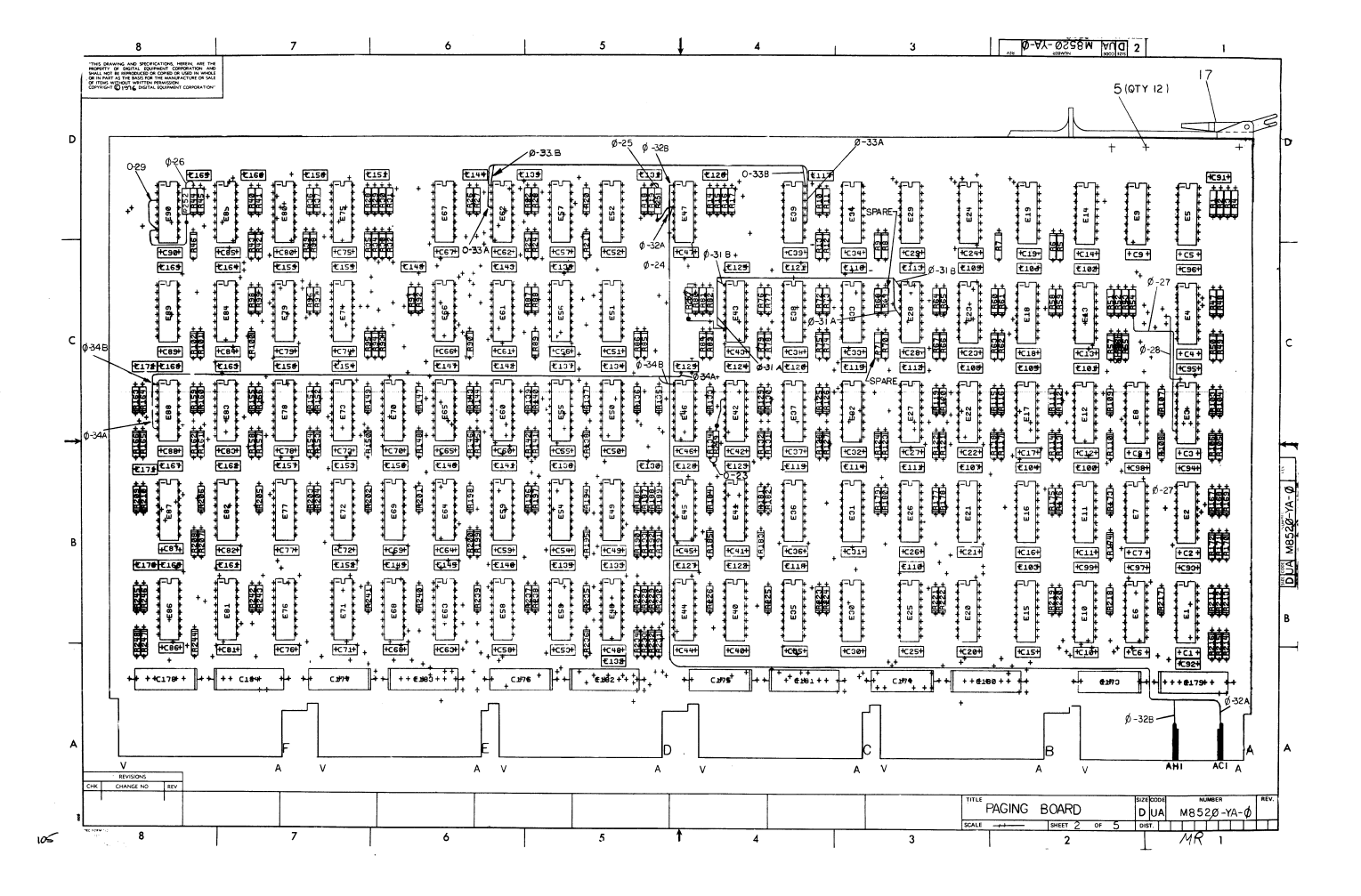
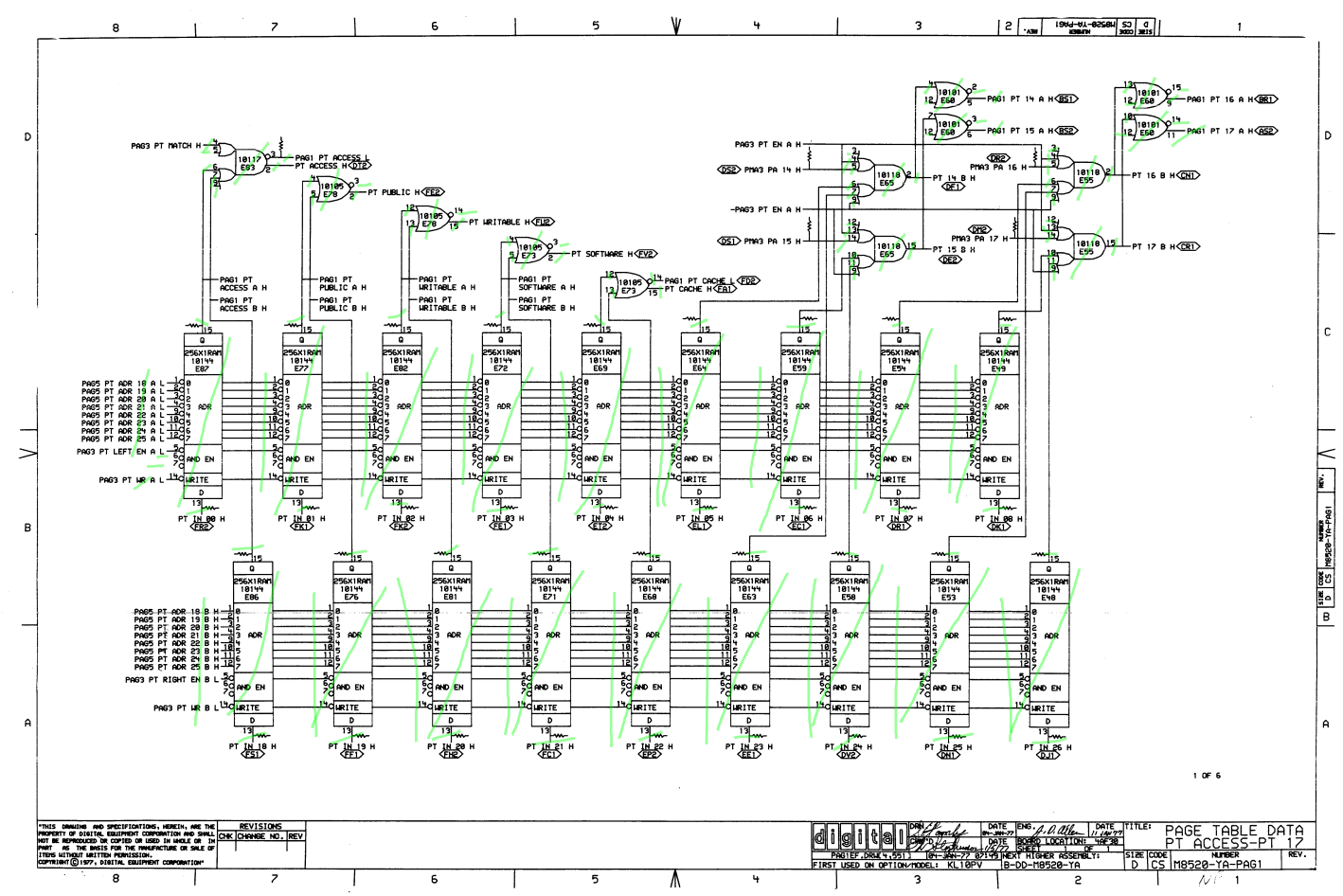
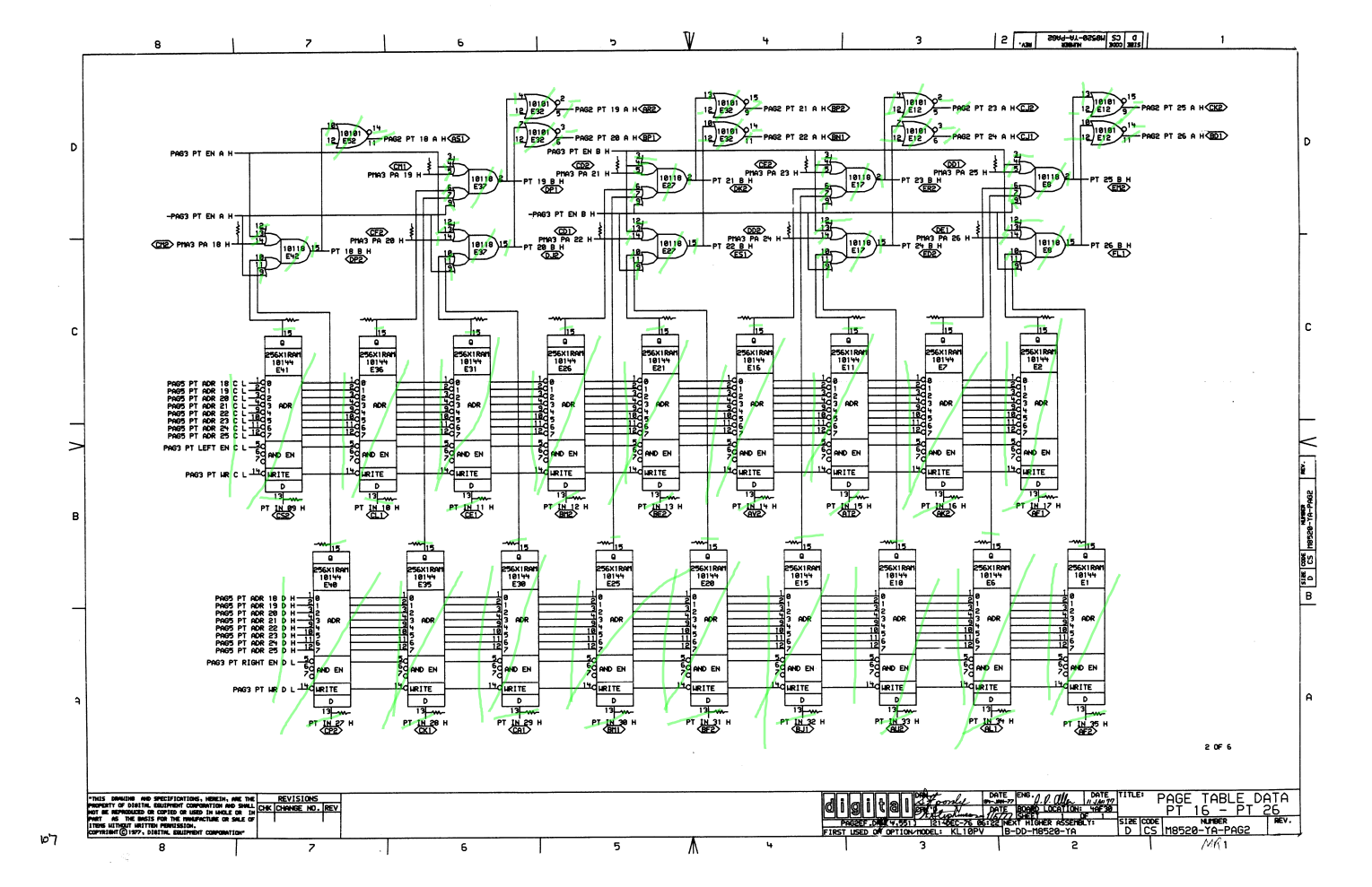
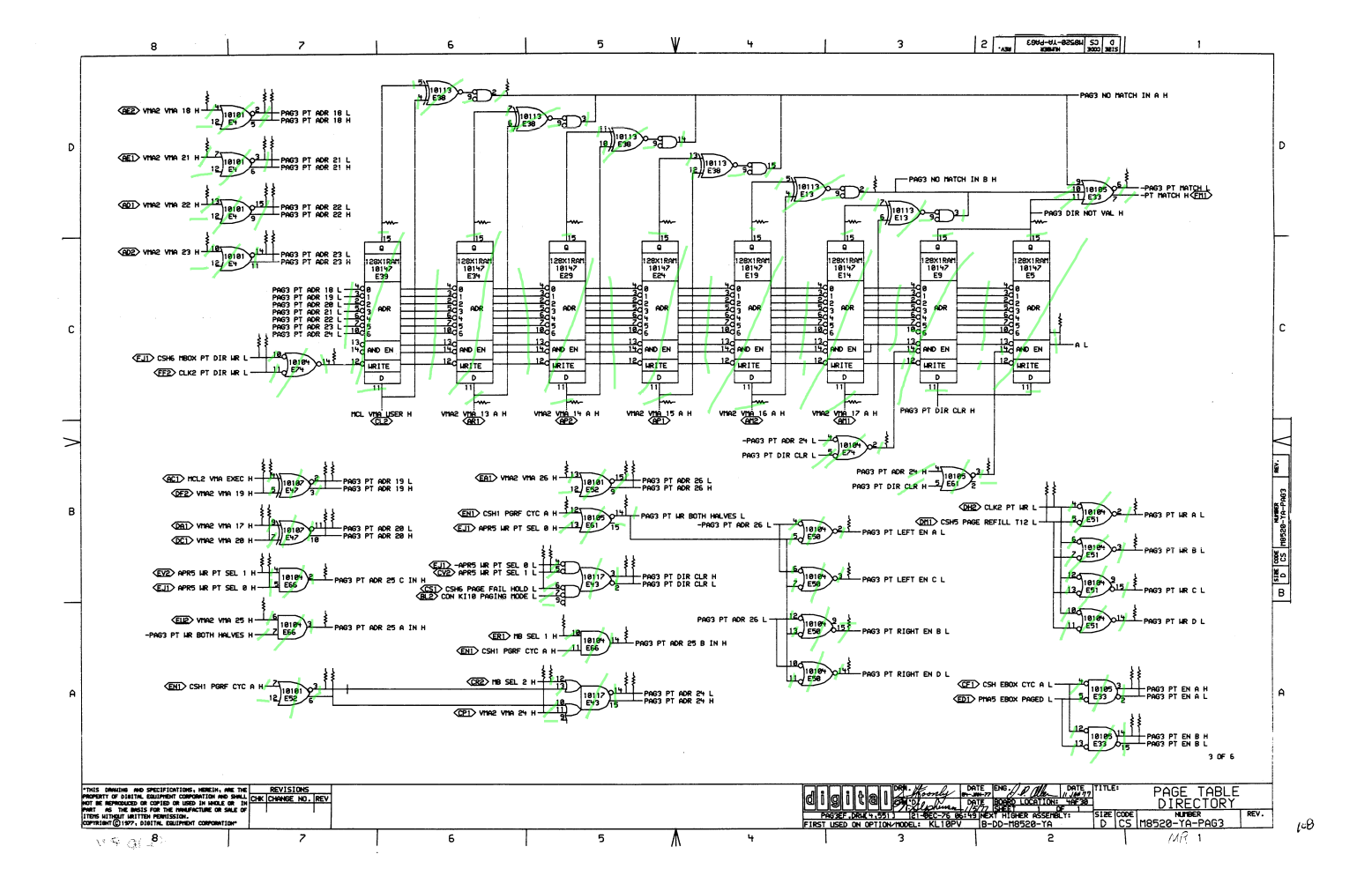
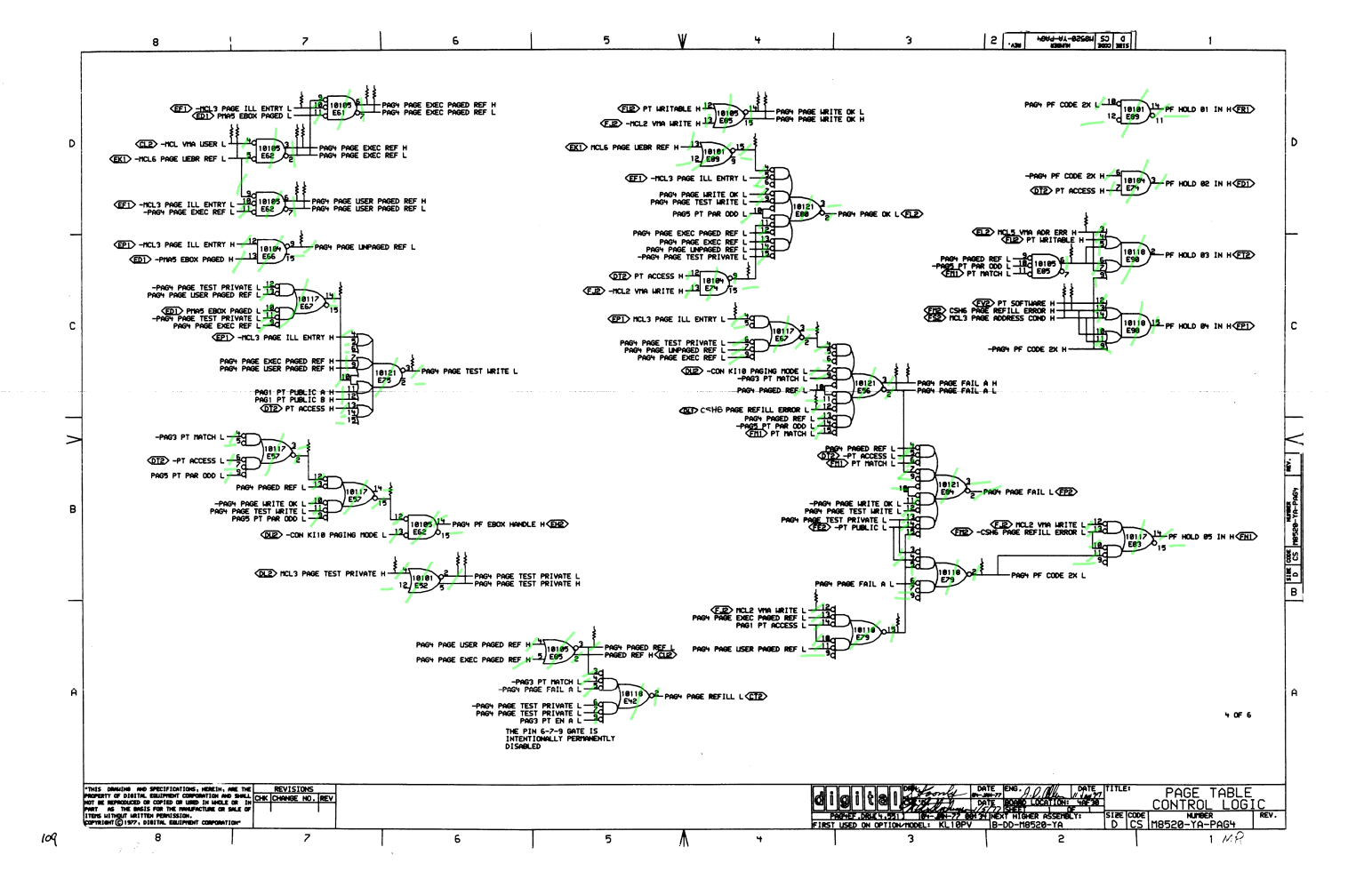
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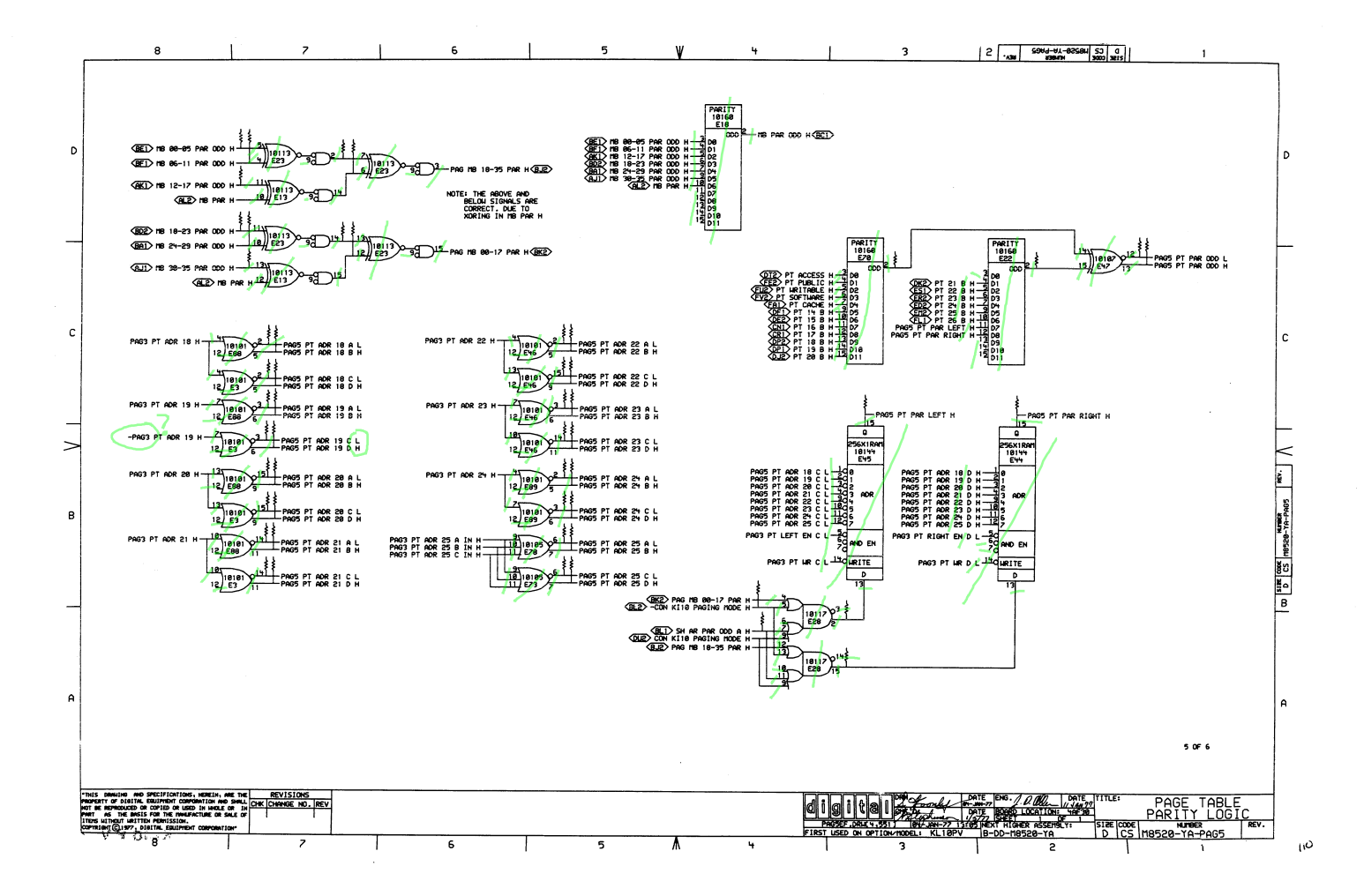


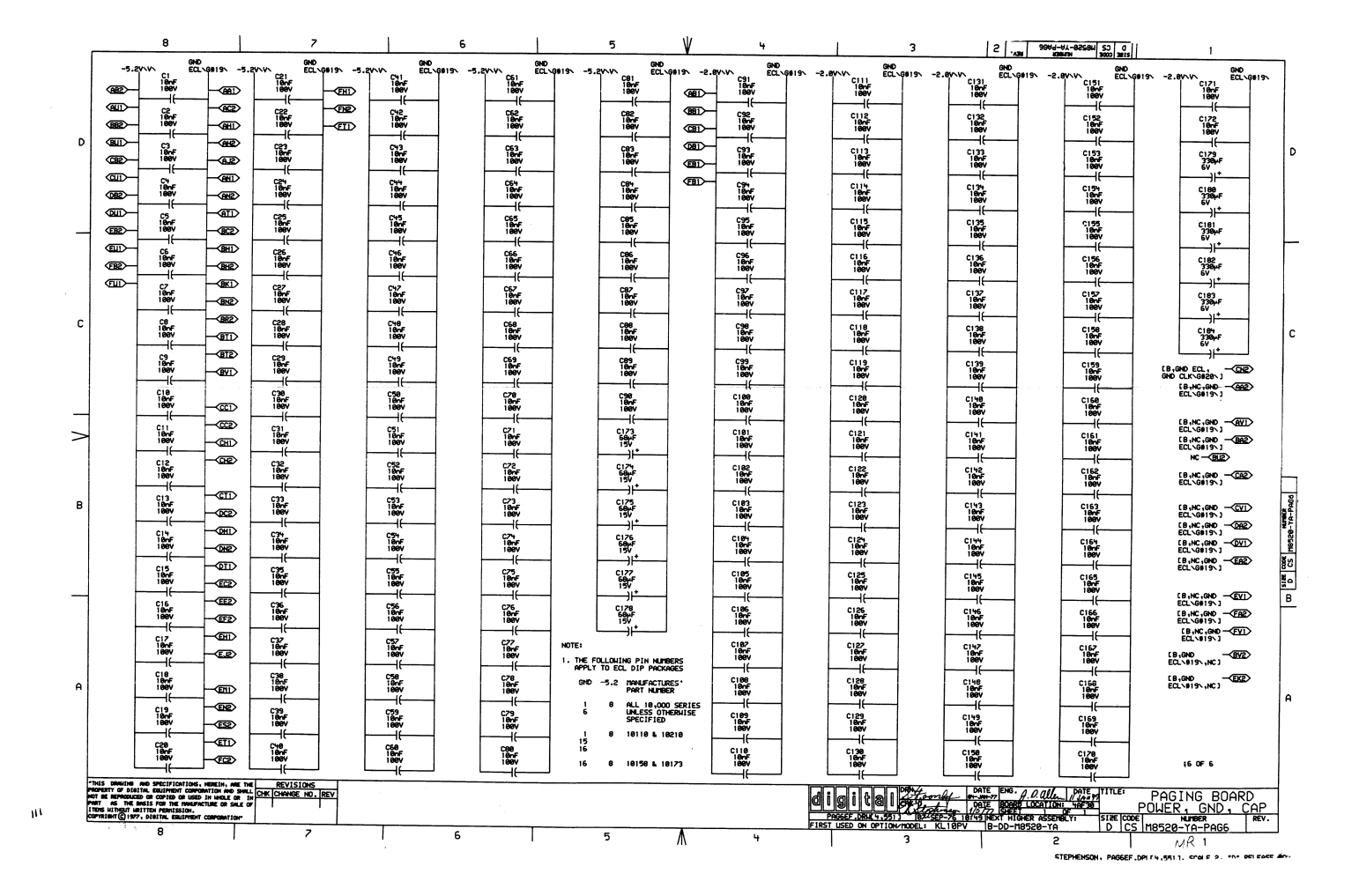












	8 .	7	6	5	Ψ 4	3	STISE CODE HARSES MEV. 2	
	RESISTOR SHOWN ON LOC(PIN) DRW# REF	VALUE TERMINATES SIGNAL	RESISTOR SHOWN ON VALUE LOC(PIN) DRIVE REF	TERMINATES SIGNAL	RESISTOR SHOWN ON VALUE LOC(PIN) DRW# REF	TERMINATES SIGNAL	RESISTOR SHOWN ON VALUE TERMINATES LOC(PIN) DRW# REF SIGNAL	
		68Ω %E1(15)	R2(1) PAG3 B2 68n	%E61(3)	R100(1) PAG4 D7 68Ω	MCL3 PAGE ILL ENTRY H	R107(1) PAGS A1 680 PAGS PT EN B H	
		68Ω %E19(15)	R148(1) PAG1 B4 680	%E63(15)	R31(1) PAG4 C4 68n	-MCL3 PAGE ILL ENTRY H	R105(1) PAG3 A1 680 ~PAG3 PT EN B H	
		68α %E11(15) 68α %E13(14)	R150(1) PAG1 C4 68α R35(1) PAG4 C7 68α	%E64(15) %E67(14)	R28(1) PAG4 B6 68Ω R252(1) PAG4 D2 68Ω	MCL3 PAGE TEST PRIVATE H MCL5 VMA ADR ERR H	R210(1) PAG3 B3 68n -PAG3 PT LEFT EN A H R174(1) PAG3 B3 68n -PAG3 PT LEFT EN C H	
		68Ω %E13(15)	R87(1) PAG4 C4 68Ω	%E67(2)	R102(1) PAG4 D7 680	MCL6 PAGE UEBR REF H	R174(1) PAG3 B3 680 -PAG3 PT LEFT EN C H R160(1) PAG3 D1 680 PAG3 PT MATCH H	
		68Ω %E14(15)	R154(1) PAG1 B5 68Ω	%E68(15)	R96(1) PAG1 D7 68Ω	-PAG1 PT ACCESS H	R246(1) PAG3 A3 680 -PAG3 PT RIGHT EN B H	
		68a %E15(15)	R153(1) PAG1 C5 68n	%E69(15)	R159(1) PAG1 C7 68n	PAG1 PT ACCESS A H	R217(1) PAG3 A3 680 -PAG3 PT RIGHT EN D H	
		68α %E16(15) 68α %E19(15)	R188(1) PAG2 C3 68α R16(1) PAG5 C3 68α	%E7(15)	R161(1) PAG1 B7 680	PAG1 PT ACCESS B H	R297(1) PAG3 B1 689 -PAG3 PT UR A H	
		68a %E2(15)	R16(1) PAG5 C3 68Ω R1(1) PAG3 C7 68Ω	%E79(2) %E74(14)	R29(1) PAG1 C7 68Ω R28(1) PAG1 B6 68Ω	PAG1 PT PUBLIC A H PAG1 PT PUBLIC B H	R244(1) PAG3 81 680 -PAG3 PT UR B H R137(1) PAG3 B5 680 -PAG3 PT UR BOTH HALVES H	
		68a %E29(15)	R52(1) PAG3 B3 68n	%E74(2)	R151(1) PAG1 C6 680	PAG1 PT SOFTWARE A H	R137(1) PAG3 B5 680 -PAG3 PT WR BOTH HALVES H R169(1) PAG3 B1 680 -PAG3 PT WR C H	
	R122(1) PAG2 C5	68n %E21(15)	R33K1> PAG4 C4 68Ω	%E74(9)	R152(1) PAG1 B5 68n	PAG1 PT SOFTWARE B H	R213(1) PAG3 A1 689 -PAG3 PT WR D H	
		58n %E22(2)	R99K1> PAG4 A3 68Ω	%E79K 15 >	R156(1) PAG1 C6 68Ω	PAG1 PT WRITABLE A H	R42(1) PAGH D7 680 PAGH PAGE EXEC PAGED REF H	
		68a %E23(14)	R46(1) PAG4 C2 68n	%E85(6)	R155(1) PAG1 B6 68n	PAG1 PT URITABLE B H	R38(1) PAGH D7 680 -PAGH PAGE EXEC PAGED REF H	
		68a %E23(2) 68a %E24(15)	R36(1) PAG4 D4 68n R3(1) PAG3 C2 68n	%E89(15) -A H	R68(1) PAG3 D2 68Ω R75(1) PAG3 D6 68Ω	PAGS DIR NOT VAL H	R27(1) PAG4 D7 68n PAG4 PAGE EXEC REF H	
		68a %E25(15)	R80(1) PAG3 B7 680	APR5 HR PT SEL 0. H	R75(1) PAG3 D3 68Ω	PAG3 NO MATCH IN A H	R34(1) PAG4 D7 68n -PAG4 PAGE EXEC REF H R133(1) PAG4 C3 68n PAG4 PAGE FAIL A H	
	R123(1) PAG2 C5	68a %E26(15)	R92(1) PAG3 B7 68Ω	APR5 HR PT SEL 1 H	R164(1) PAG3 D7 68s	PAG3 PT ADR 18 H	R98(1) PAG4 C3 680 -PAG4 PAGE FAIL A H	
	R226(1) PAG5 A3	68α %E28(15)	R81(1) PAG3 B5 68Ω	-APR5 WR PT SEL 1 H	R11(1) PAG3 D7 68Ω	-PAG3 PT ADR 18 H	R32(1) PAGY B6 680 PAGY PAGE TEST PRIVATE H	
		68n %E28(2)	R94(1) PAG3 C7 68Ω	-CLK2 PT DIR WR H	R166(1) PAG3 B7 68Ω	PAG3 PT ADR 19 H	R134(1) PAG4 B6 680 -PAG4 PAGE TEST PRIVATE H	
		68α %E29(15) 68α %E39(15)	R85(1) PAG3 B2 68Ω	-CLK2 PT WR H	R54(1) PAG3 B7 68g	-PAG3 PT ADR 19 H	R25(1) PAG4 C6 680 -PAG4 PAGE TEST WRITE H	
		68a %E31(15)	R250(1) PAG5 B4 68a R21(1) PAG3 B5 68a	-CON KI10 PAGING MODE H CSH1 PGRF CYC A H	R163(1) PAG3 B7 68Ω R4(1) PAG3 B7 68Ω	PAG3 PT ADR 20 H -PAG3 PT ADR 20 H	R39(1) PAG4 C7 680 -PAG4 PAGE UNPAGED REF H	
		68a %E34(15)	R86(1) PAG3 B2 68n	-CSH5 PAGE REFILL T12 H	R165(1) PAG3 D7 68Ω	PAG3 PT ADR 21 H	R48(1) PAG4 D7 680 PAG4 PAGE USER-PAGED REF H R97(1) PAG4 D7 680 -PAG4 PAGE USER PAGED REF H	
	R127(1) PAG2 B6	68a %E35(15)	R95(1) PAG3 C7 68n	-CSH6 MBOX PT DIR WR H	R10(1) PAG3 D7 68n	-PAG3 PT ADR 21 H	R24(1) PAG4 D4 680 PAG4 PAGE WRITE OK H	
		68α %E36(15)	R82(1) PAG3 B5 68n	-CSH6 PAGE FAIL HOLD H	R136(1) PAG3 D7 68s	PAG3 PT ADR 22 H	R37(1) PAG4 D4 680 -PAG4 PAGE WRITE DK H	
		68a %E39(15)	R44(1) PAG4 C2 68g	CSH6 PAGE REFILL ERROR H	R12(1) PAG3 D7 68n	-PAG3 PT ADR 22 H	R249(1) PAG4 A5 68Ω -PAG4 PAGED REF H	
		68α %E49(15) 68α %E41(15)	R88(1) PAG4 C4 68Ω R65(1) PAG5 D7 68Ω	-CSH6 PAGE REFILL ERROR H MB 00-05 PAR ODD H	R135(1) PAG3 C7 68n	PAGS PT ADD 23 H	R162(1) PAG4 B3 680 -PAG4 PF CODE 2X H	
		68α %E48(15)	R64(1) PAG5 D7 68α	MB 06-11 PAR 000 H	R13(1) PAG3 C7 68Ω R101(1) PAG3 A5 68Ω	-PAG3 PT ADR 23 H PAG3 PT ADR 24 H	R192(1) PAG5 C7 680 -PAG5 PT ADR 18 A H R199(1) PAG5 C7 680 PAG5 PT ADR 18 B H	
	R142(1) PAG1 C2	68a %E49K 15>	R58(1) PAG5 D7 689	MB 12-17 PAR ODD H	R5(1) PAG3 A5 68n	-PAG3 PT ADR 24 H	R189(1) PAG5 C7 68a -PAG5 PT ADR 18 C H	
		68a %E52(3)	R62(1) PAG5 D7 68Ω	MB 18-23 PAR 0DD H	R204(1) PAG3 A7 68n	PAG3 PT ADR 25 A IN H	R227(1) PAG5 C7 680 PAG5 PT ADR 18 D H	
		68a %E53(15)	R63(1) PAG5 D7 68α	MB 24-29 PAR, ODD H	R158(1) PAG3 A5 68Ω	PAG3 PT ADR 25 B IN H	R188(1) PAG5 C7 68Ω -PAG5 PT ADR 19 A H	
		68α %E53(15) 68α %E54(15)	R55(1) PAG5 C7 68α R98(1) PAG3 A5 68α	MB 39-35 PAR ODD H MB SEL 1 H	R157(1) PAG3 B7 68n R197(1) PAG3 B5 68n	PAGS PT ADR 25 C IN H	R232(1) PAG5 C7 680 PAG5 PT ADR 19 B H	
	R22(1) PAG4 B6	68a %E57(15)	R83(1) PAG3 A5 68a	MB SEL 2 H	R197(1) PAG3 85 680 R138(1) PAG3 85 680	PAG3 PT ADR 26 H	R184(1) PAG5 B7 68a -PAG5 PT ADR 19 C H R228(1) PAG5 B7 68a PAG5 PT ADR 19 D H	
	R23(1) PAG4 B7	68a %E57(2)	R26(1) PAG4 D7 689	MCL VMA LISER H	R53(1) PAG3 B5 68Ω	PAGS PT DIR CLR H	R228(1) PAG5 B7 68n PAG5 PT ADR 19 D H R193(1) PAG5 B7 68n -PAG5 PT ADR 20 A H	
	· · · · · · · · · · · · · · · · · · ·	168a %E58(15)	R251(1) PAG3 87 68p	MCL2 VMA EXEC H	R93(1) PAG3 B5 68n	-PAG3 PT DIR CLR H	R233(1) PAG5 B7 68Ω PAG5 PT ADR 20 B H	
		68a %E59(15)	R41(1) PAG4 A4 68a	-MCL2 VMA HRITE H	R149(1) PAG3 A1 68Ω	PAG3 PT EN A H	R191(1) PAG5 B7 680 -PAG5 PT ADR 20 C H	
	R119(1) PAG2 B3	68α %E6(15)	R45(1) PAG4 C2 680	MCL3 PAGE ADDRESS COND H	R145(1) PAG3 A1 68s	-PAG3 PT EN A H	R229(1) PAG5 B7 68n PAG5 PT ADR 20 D H	
	NOTE:							
	1. ALL TERMINATORS HAV	VE PIN THO CONNECTED TO -2.8V AND						
	2. ENTRIES ARE SORTED 3. % INDICATES OUTPUT	ESS OTHERWISE SPECIFIED BY SIGNAL NAME						
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