

40 2040  
MADE IN USA  
2434

07902

250

2 1 0

250

RP11

RP10

U10

U11

SW2

SW1

U1

RP1

AMP02906  
939

U24

U17

U12

U5

U25

74LS04N 8005  
5A 1820-1100

U18

811

U16

RP2

RP3

1858-0009  
A013

U3

RP4

U26

RD  
DATA

U19

U14

U7

U33

U27

1820-1201  
00X

U15

TRX 0

U8

AMP02906  
939

U4

U28

RP12

U20

U15

RP5

U9

RCA 7927  
1826-0174

WRTP

RP13

U29

U21

U16

RP7

RP8

U34

AMP02906  
939

AMP02906  
939

U22

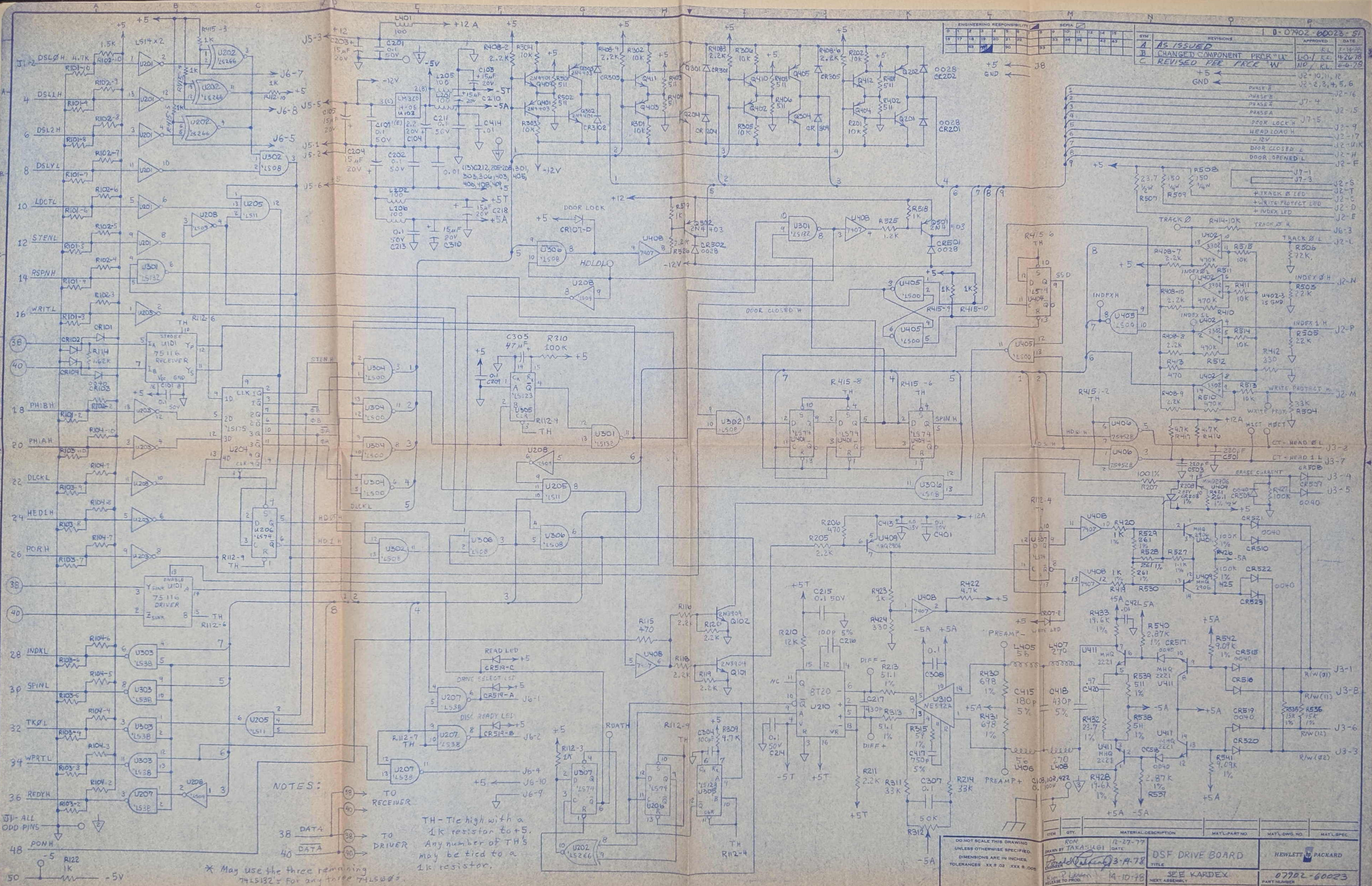
U16

HOLD

U23

J2

ENGINEERING RESPONSIBILITY		REVISED		APPROVED		DATE	
1		1		1		1	
2		2		2		2	
3		3		3		3	
4		4		4		4	
5		5		5		5	
6		6		6		6	
7		7		7		7	
8		8		8		8	
9		9		9		9	
10		10		10		10	
11		11		11		11	
12		12		12		12	
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14		14		14		14	
15		15		15		15	
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18		18		18		18	
19		19		19		19	
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35		35		35		35	
36		36		36		36	
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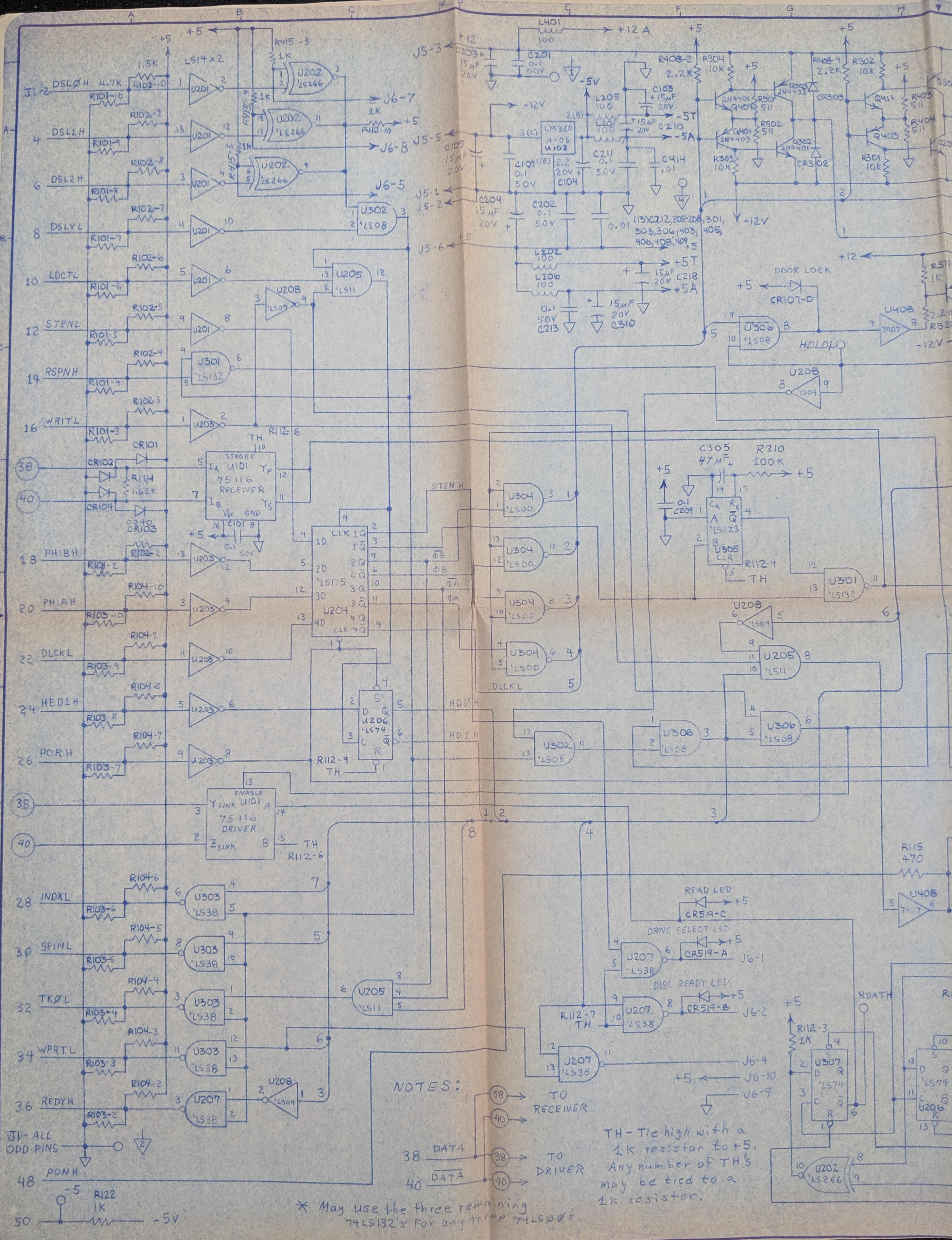


NOTES:

TH - Tie high with a 1K resistor to +5. Any number of TH's may be tied to a 1K resistor.

\* May use the three remaining 74LS132's for any three 74LS00's.

ITEM	QTY.	MATERIAL DESCRIPTION	MAT'L PART NO.	MAT'L DWG. NO.	MAT'L SPEC.
1	1	DSF DRIVE BOARD			
2	1	SEE KARDEX			
3	1	07902-60023			



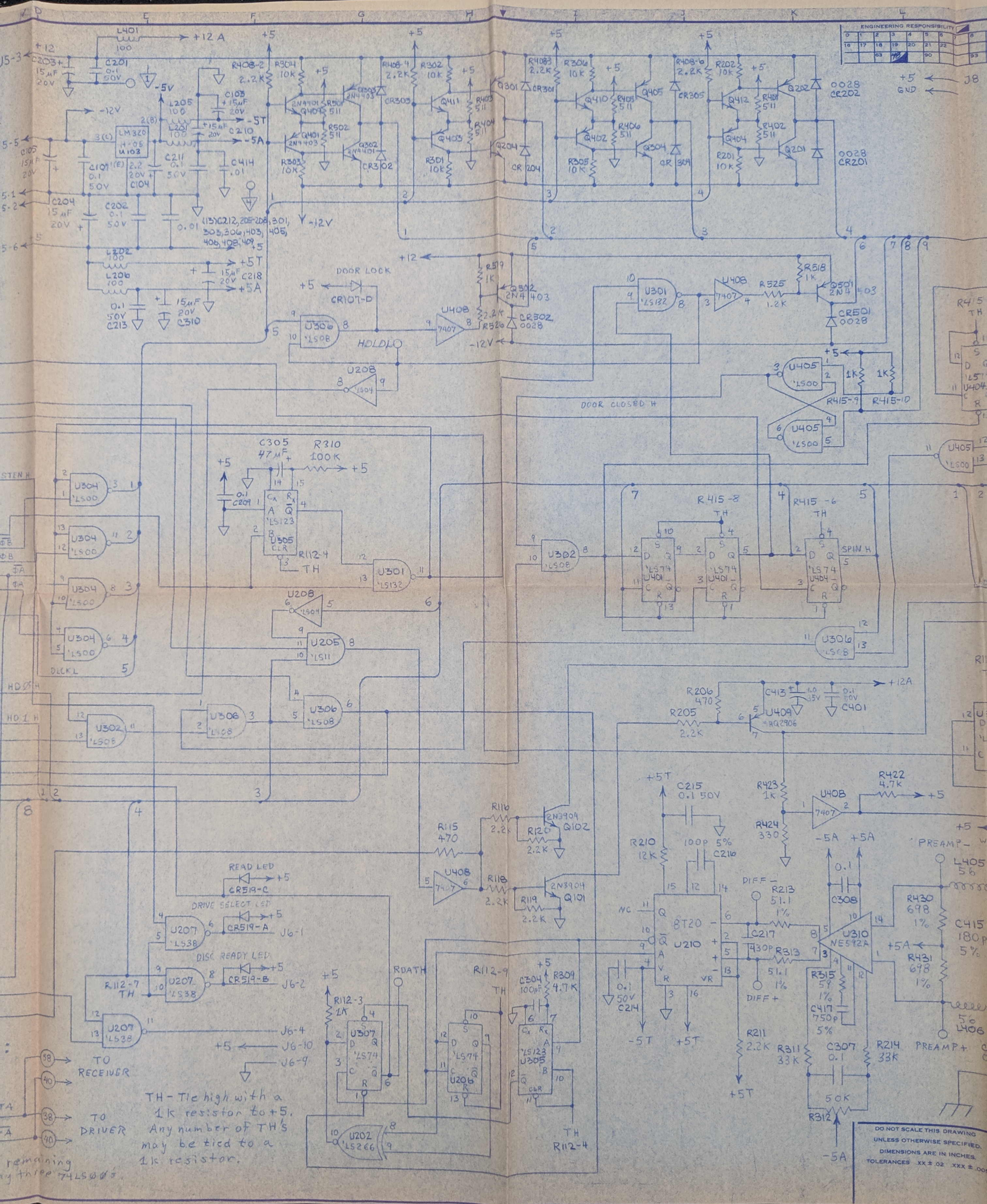
**NOTES:**

- 38 DATA → TO RECEIVER
- 40 DATA → TO DRIVER

TH - Tie high with a 1k resistor to +5. Any number of TH's may be tied to a 1k resistor.

\* May use the three remaining 74LS132's for any three 74LS00's.

ENGINEERING RESPONSIBILITY									
0	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	91	92	93	94	95	96	97	98	99



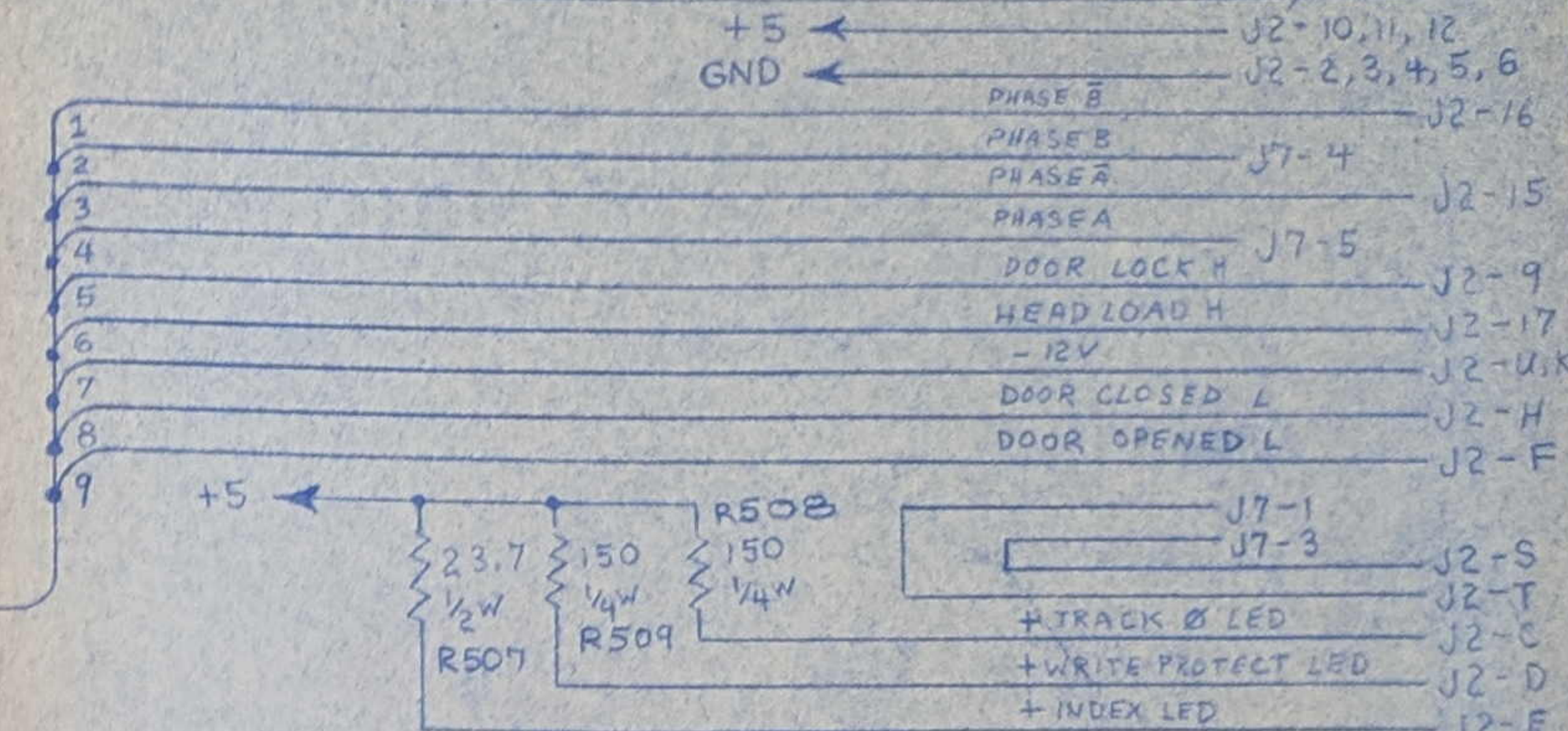
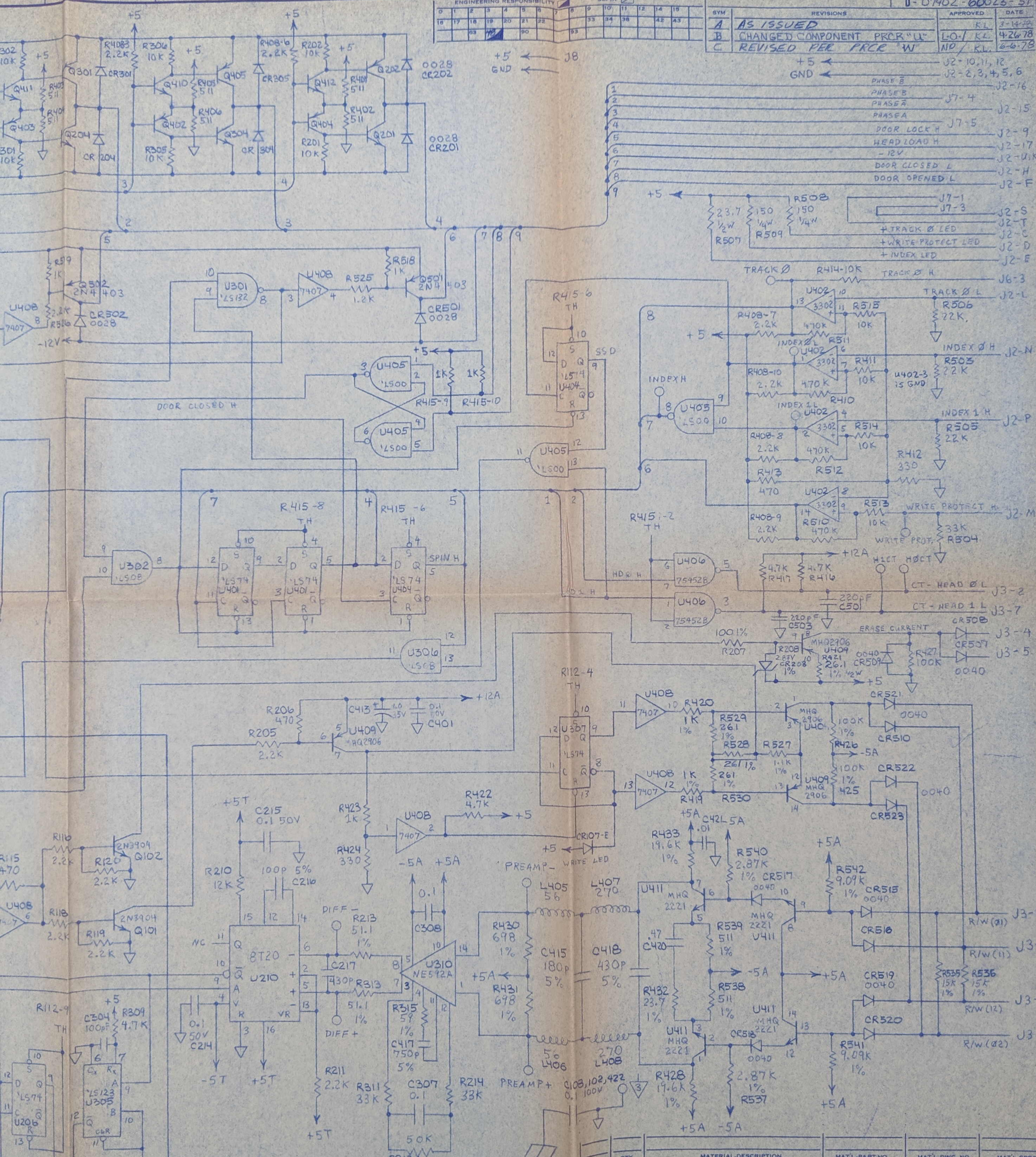
TH - Tie high with a 1k resistor to +5. Any number of TH's may be tied to a 1k resistor.

DO NOT SCALE THIS DRAWING UNLESS OTHERWISE SPECIFIED. DIMENSIONS ARE IN INCHES. TOLERANCES: XX ± 0.2, XXX ± 0.001

ENGINEERING RESPONSIBILITY											
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

SEPIA	

D-07902-60023-51			
SYM	REVISIONS	APPROVED	DATE
A	AS ISSUED	KL	3-14-78
B	CHANGED COMPONENT PROR "U"	L.O./KL	4-26-78
C	REVISED PER PROR "W"	ND/KL	6-6-78



DO NOT SCALE THIS DRAWING UNLESS OTHERWISE SPECIFIED. DIMENSIONS ARE IN INCHES. TOLERANCES XX ± .02 .XXX ± .005	
RON DRAWN BY TAKASUGI 3-14-78	DATE 12-27-77
Kim P. Larson RELEASE TO PROD. 14-10-78	DATE
DSF DRIVE BOARD	
HEWLETT PACKARD	
SEE KARDEX	
NEXT ASSEMBLY	
PART NUMBER 07902-60023	