

Halley's comet

THIRD ANGLE PROJECTION	DATE	TAITO CORPORATION	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS	10. 28. 84		
TOLERANCES	REVISION	NAME	
DE HEDAL ±	10. 22. 84	VIDEO PC. BOARD	
DIAMETERS ±	J. Lugaard	SCHEMATIC DIAGRAM	
ANGLES ±	APPROVED	SIZES	CASE (UNIT) NO.
NATURAL		A2	✓ W51 00C36A
FINISH	APPROVED	SCALE	RELEASE DATE
DO NOT SCALE DRAWING			15-1

F

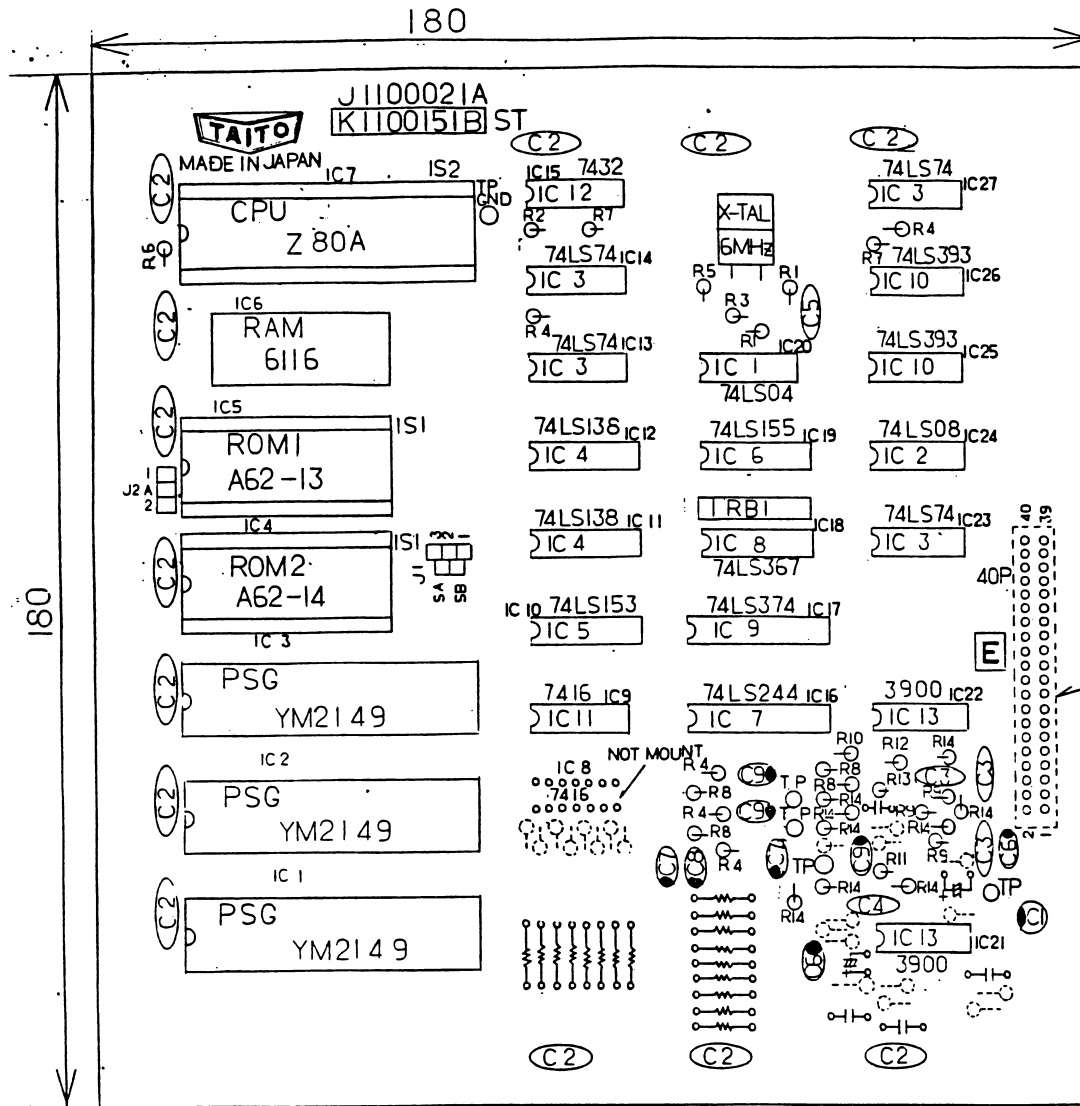
E

D

C

B

A



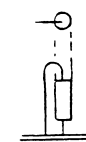
⊖ RES. CARBON

⊖ CATHODE MARK

⊖ ELEC. BLOCK

⊖ TANT. DIP

⊖ CAP. CERAMIC



HOW TO MOUNT

NOTE 2 RES. CARBON NOTE 3 CONNECTOR

MOUNTING FACE



NOTE 4 NOT MOUNT PARTS SILK NO

R1~16, R19~27, R38~42, R49, R50, R53, R56~59, R67

C17, C19, C23, C25, C26, C33

IC 8

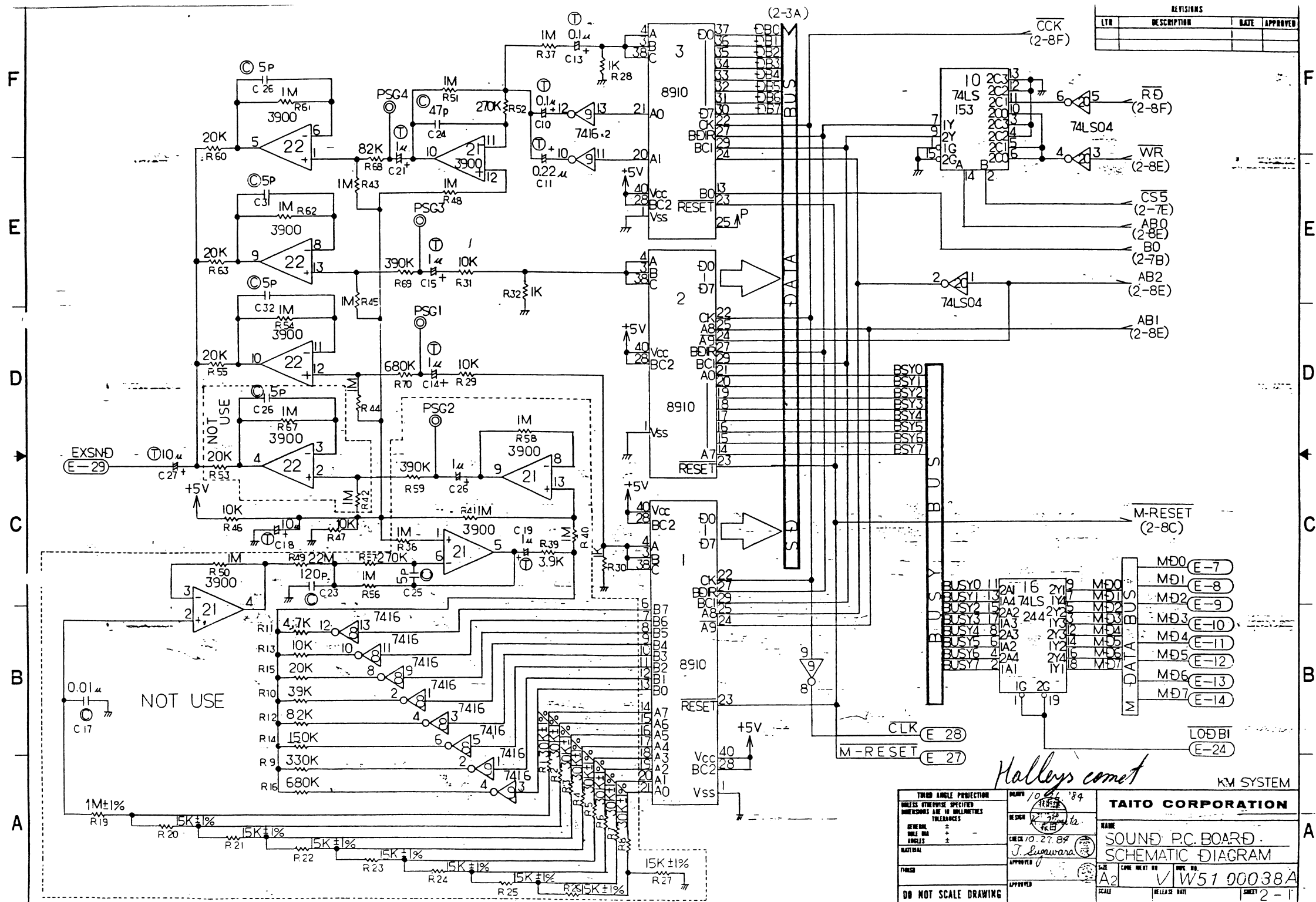
Halley's comet

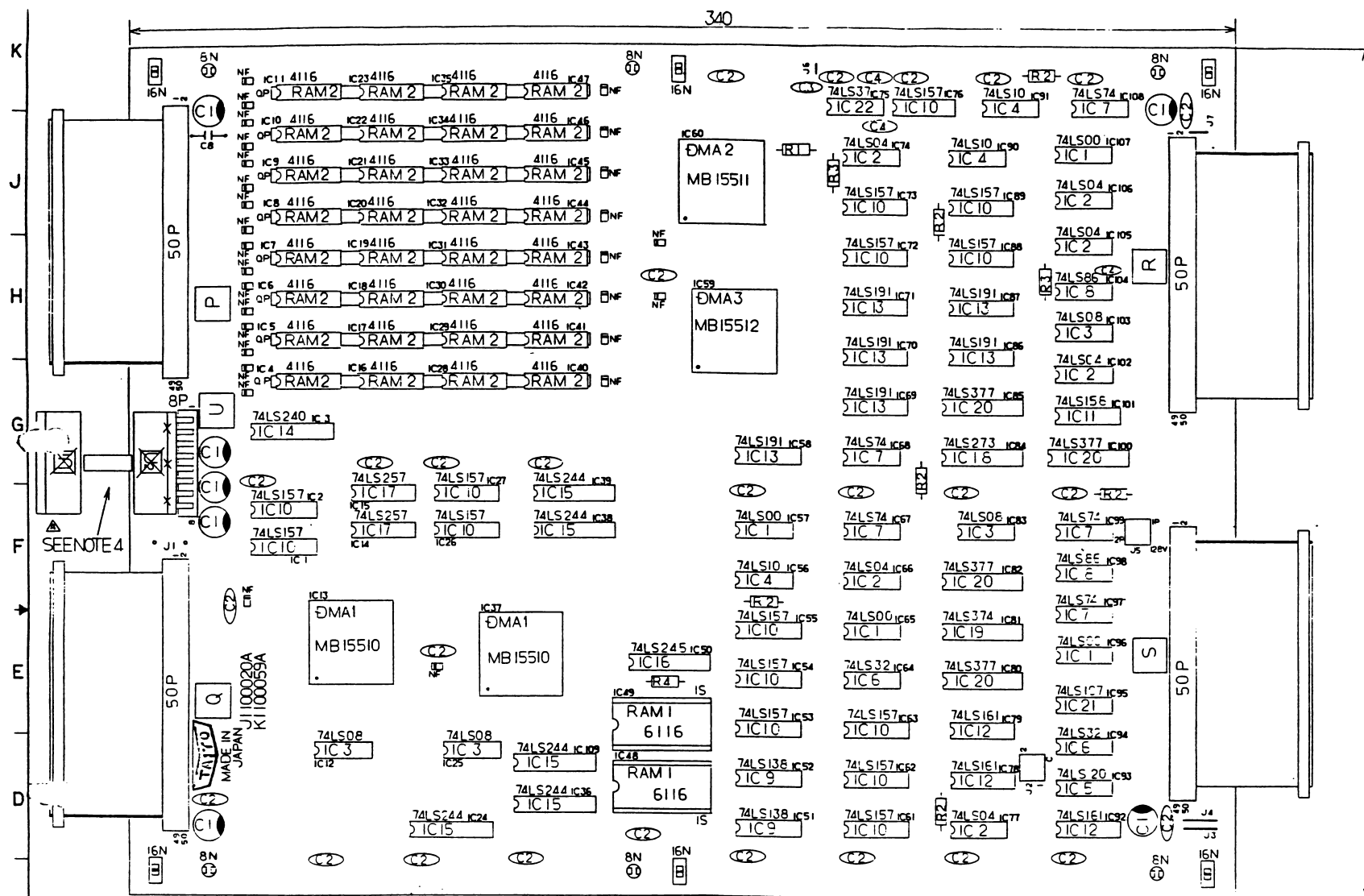
62				
61	ST G1600209A	PC BOARD STICKER	(K1100151B)	1
60				
59	TPC0600403A	TEST POINT CHIP	L=7.8	5
58				
57	IS2C0550090A	IC SOCKET	40P	1
56	IS2C0550080A	IC SOCKET	28P	2
55				
54				

REVISIONS			
LYR	DESCRIPTION	DATE	APPROVED

52	PSGB1722008A	PSG	YM2149	3
51	IC3B1720410A	OP AMP	3900	2
50	ROM2B2001973A	P-ROM	A62-14	(2/64)
49	ROM1B2001972A	P-ROM	A62-13	(2/64)
48	RAMB10X0019A	S-RAM	6116P-3 or 6116P-4	1
47	CPUB08X2014B	CPU	Z-80A	1
46	IC2B03X0032A	TTL	7432	1
45	IC1B03X0016A	TTL	7416 or 06	1
44				
43	IC10B01X0393A	TTL	74LS393	2
42	IC9	X0374A	74LS374	2
41	IC8	X0367A	74LS367	1
40	IC7	X0244A	74LS244	1
39	IC6	X0155A	74LS155	1
38	IC5	X0153A	74LS153	1
37	IC4	X0138A	74LS138	2
36	IC3	X0074A	74LS74	4
35	IC2	X0008A	74LS08	1
34	IC1B01X0004A	TTL	74LS04	1
33				
32	X-TALA9000066A	X-TAL	6MHz	1
31				
30	RBI A2231065A	RES. BLOCK	1K95	1
29	RI4A2000137A	RES. CARBON	1M14W±5%	9
28	RI3	00133A	680K	1
27	RI2	00127A	390K	1
26	RI1	00123A	270K	1
25	RI0	00111A	82K	1
24	R9	00096A	20K	3
23	R8	00089A	10K	4
22	R7	00081A	4.7K	2
21	R6	00073A	2.2K	1
20	R5	00071A	1.8K	1
19	R4	00065A	1K	5
18	P3	00059A	560	1
17	R2	00053A	330	1
16	RI A2000049A	RES. CARBON	2201/4W±5%	2
15				
14	C9A1320607A	CAP. TANT DIP	35V 1	3
13	C8A1320603A		35V 0.22	1
12	C7A1320601A		35 0.1	2
11	C6A1320519A	CAP. TANT DIP	25V 10	2
10	C5A1200229A	CAP. CERAMIC	50V22P	1
9	C4A1200237A		50V47P	1
8	C3A1200211A		50V5P	3
7	C2A1200317A	CAP. CERAMIC	50V100000P	13
6				
5	C1A1000135A	ELEC. BLOCK	16VB220	1
4				
3				
2				
1	J1100021A	SOUND P.C BOARD		


PARTS LIST			
THIRD ANGLE PROJECTION	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS TOLERANCES	NAME	TAITO CORPORATION
GENERAL	±	DATE	1.29.78
WIRE DIA	±	SCALE	1:30.85
ANGLES	±	APPROVED	G. Supawara
MATERIAL		APPROVED	
FIGURE		DATE	
DR	WRT	SCALE	1:30.85





RES. CARBON

— ANODE MARK

 NOISE FILTER

— CATHODE MARK


 E. 50 D. 20K

 ELEC. BLOCK

① CAR, GERMANY

○ CAP CERAMIC

REFERENCES

NOTE: SYNCH

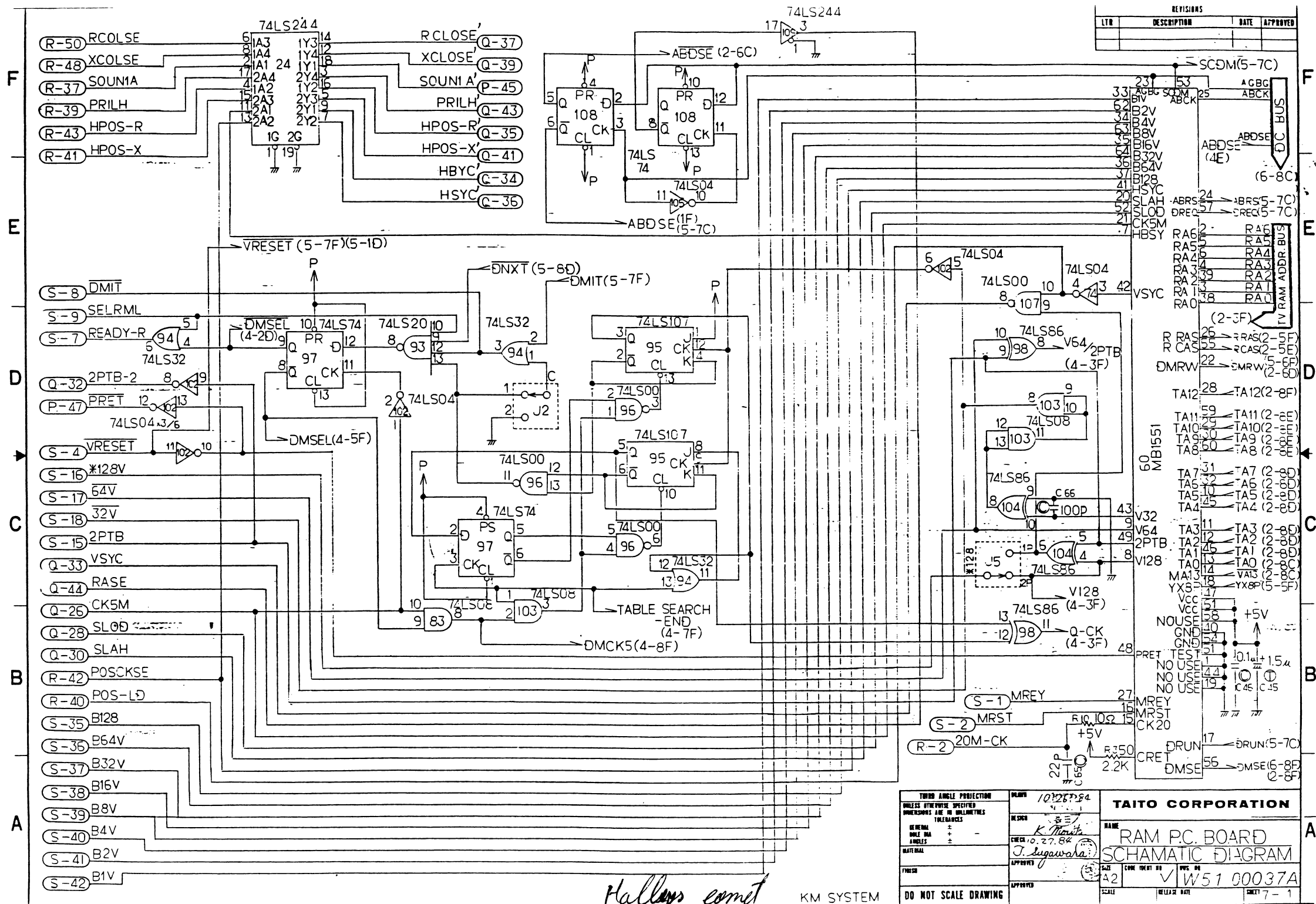
SILK NO. C8

NOTE.3 NOT MOUNT PARTS

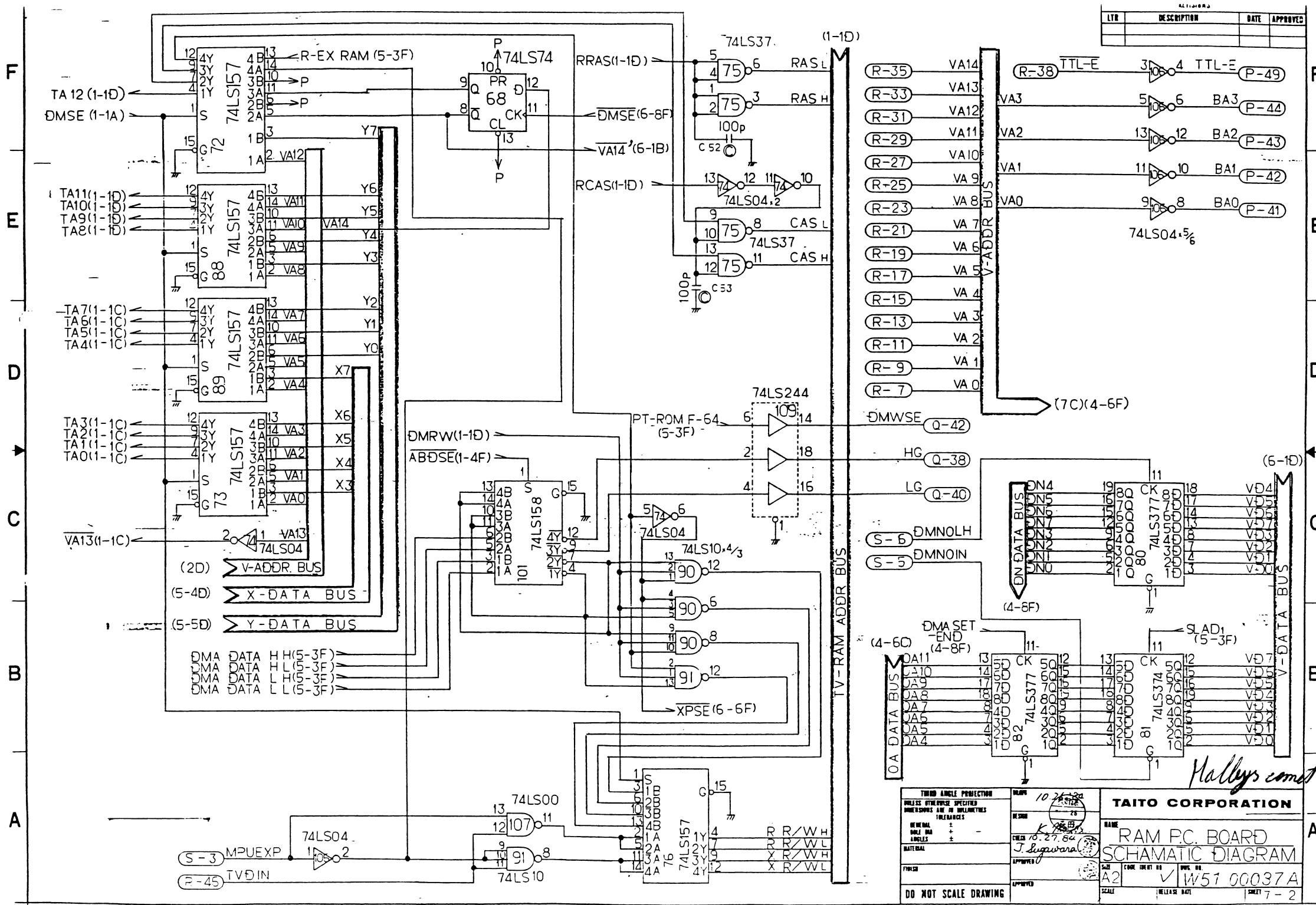
△NOTE.4 U₁-HARNESS ASSY

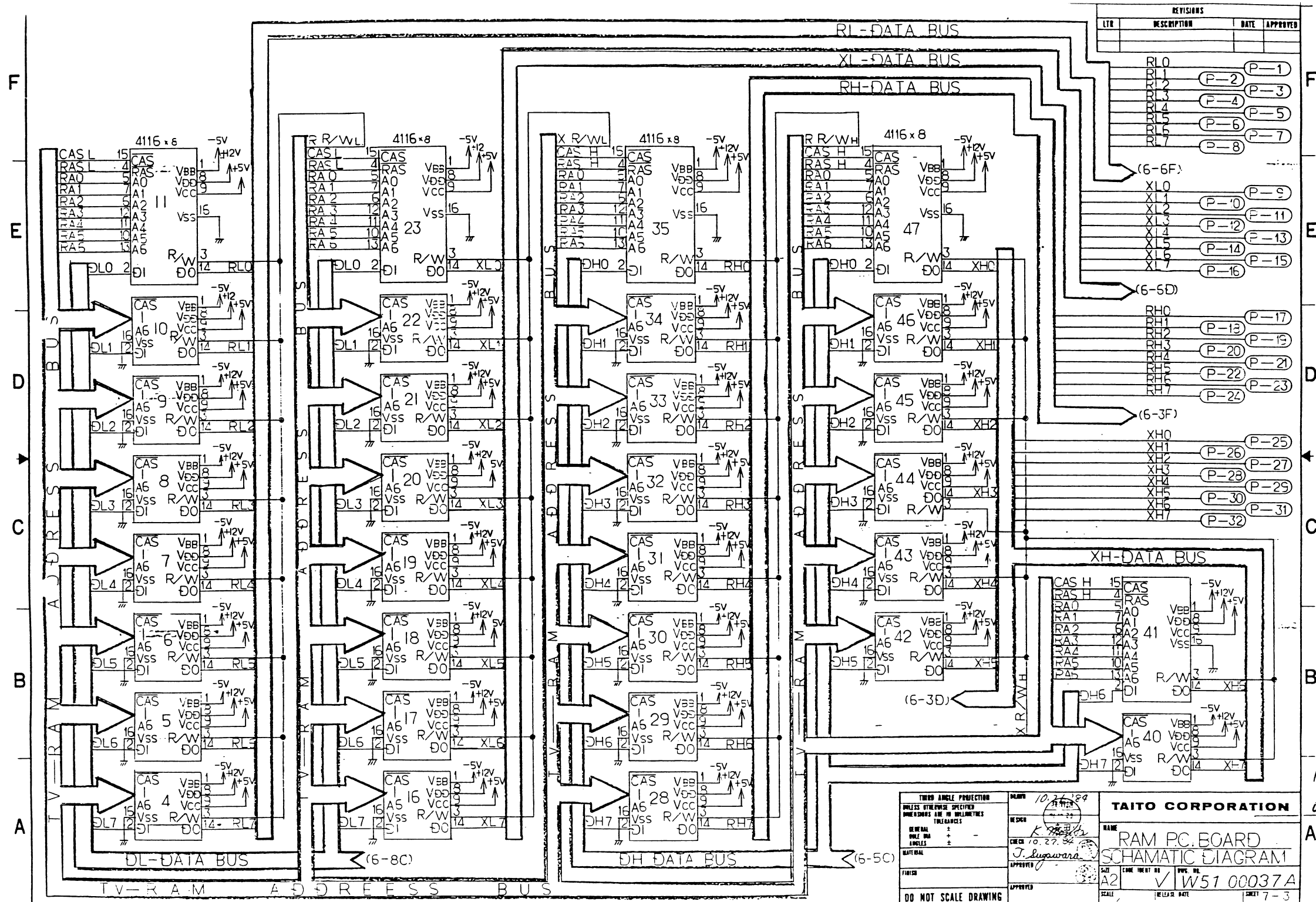
Halleys comet

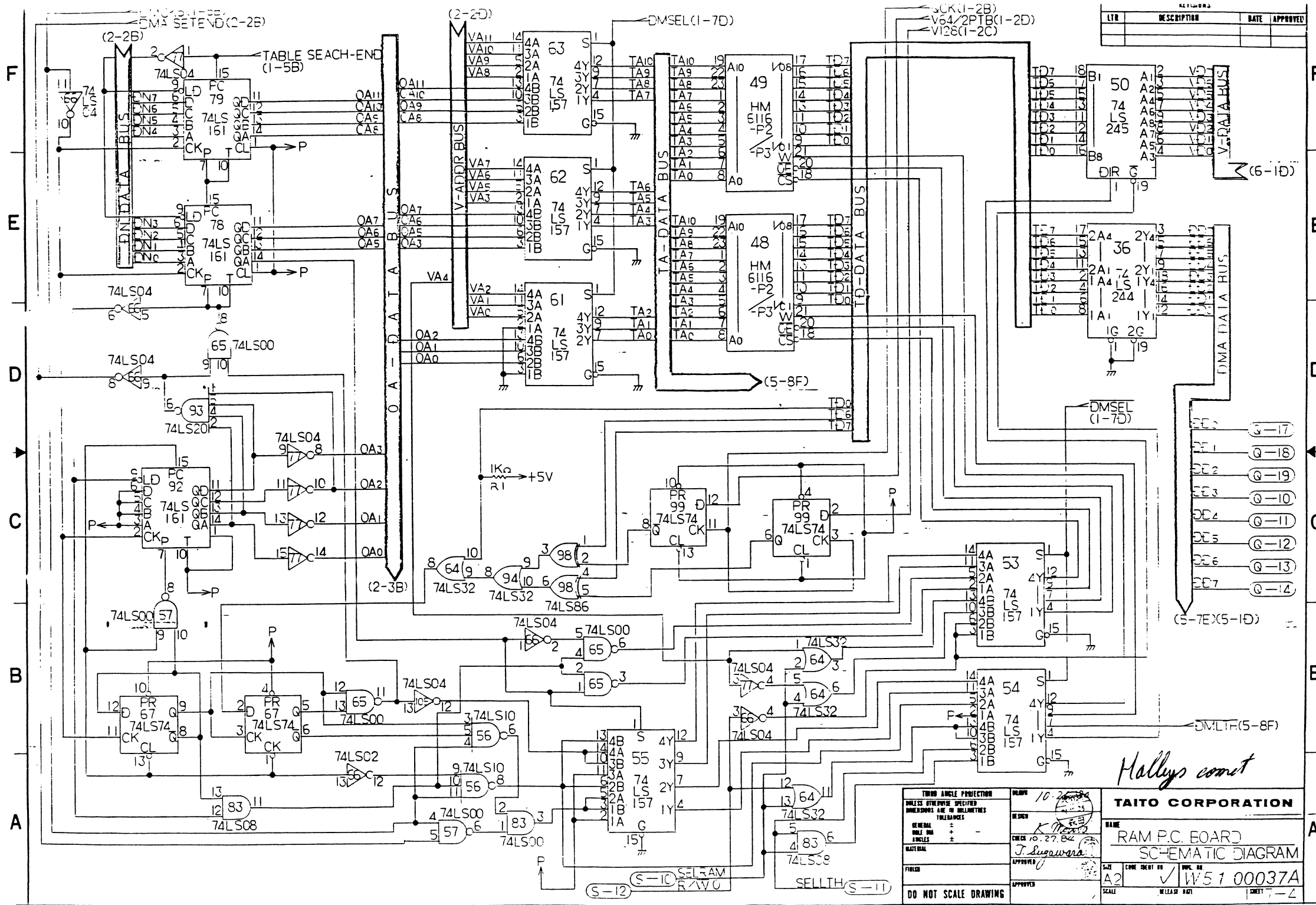
76					
75					
74					
73					
72					
71					
70					
69					
68					
67					
66					
65					
64					
63					
62					
61					
60	J	C07 00237A	TINNED COPPERWIRE 1 #		50%
59					
58	U _i	L90 00579A	U _i HARNESS ASSY		1
57					
56	IC24B	B0IX0037A	TTL IC	74LS37	1
55					
54	SOP	L9000052A	FRC HARNESS ASSY	SSDIP-TYPE	4
53					
52	I6N	F9000146 A	LOCKING SUPPORT	LC8-16	6
51	A N	F9000127 A	LOCKING SUPPORT	LC8-E	6
50					
49	NF	C1601003A	NOISE FILTER		28
48					
47	IS	C0500072A	IC SOCKET	24P	2
46					
45	BP	C0500030A	POST HEADER BP	52'2-08	1
44					
43	DMAH	B16X0011 A	CUSTOM IC	M=I5512	1
42	DMAH	B16X0010 A	CUSTOM IC	M=I5511	1
41	DMAH	B16X0009 A	CUSTOM IC	M=I5510	2
40					
39	RAMZ	B12X0005B	DYNAMIC RAM	TMS4116-20	32
38					
37	RAMV	B10X0019A	STATIC RAM	6116P-3	2
36					
35	IC21	B0IX0107A	TTL IC	74LS107	1
34	IC20	B0IX0377A		74LS377	4
33	IC19	B0IX0374A		74LS374	1
32	IC18	B0IX0273A		74LS273	1
31	IC17	B0IX0257A		74LS257	2
30	IC16	B0IX0245A		74LS245	1
29	IC15	B0IX0244A		74LS244	5
28	IC14	B0IX0240A		74LS240	1
27	IC13	B0IX0191A		74LS191	6
26	IC12	B0IX0161A		74LS161	3
25	IC11	B0IX0158A		74LS158	1
24	IC10	B0IX0157A		74LS157	1/5
23	IC9	B0IX0138A		74LS138	2
22	IC8	B0IX0086A		74LS86	2
21	IC7	B0IX0074A		74LS74	1
20	IC6	B0IX0032A		74LS32	2
19	IC5	B0IX0020A		74LS20	1
18	IC4	B0IX0010A		74LS10	3
17	IC3	B0IX0008A		74LS03	4
16	IC2	B0IX0004A		74LS04	5
15	IC1	B0IX0000A	TTL IC	74LS00	4
14					
13	Q P	A9000104A	Q-PAC	NQ0052-15	8
12					
11	P4	A2000081A	RES. CARBON	4.7K ±w±5%	1
10	R3	A2000073A		2.2K ±	2
9	R2	A2000065A		1K ±	6
8	R1	A2000017A	RES. CARBON	10 ±w±5%	1
7					
6	C4	A1200245A	CAP. CERAMIC	5V160P	3
5	C3	A1200229A	CAP. CERAMIC	5V22P	1
4	C2	A1200317A	CAP. CERAMIC	5V100000P	27
3	C1	A1000181A	ELEC.BLOCK	25VE 100	7
2					
1	J1	J1100020A	RAM PC BOARD		1
0	SYM	REPORTING BY	DATE	DESCRIPTION	REV
PARTS LIST					
THIRD ANGLE PROJECTION		SCALE	DATE	TAITO CORPORATION	
TOLERANCES UNLESS OTHERWISE SPECIFIED		REVISION	DATE	RAM P.C.BOARD	
DIMENSIONS IN PARENTHESES ARE ALTERNATES		BY	DATE	ASSY	
DRAWING NO.		APP'D	DATE	K1100059A	
PROJECT		CHK'D	DATE		
DO NOT SCALE DRAWING		DESIGNED	DATE		



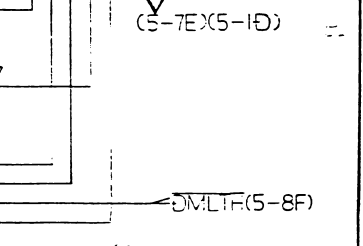
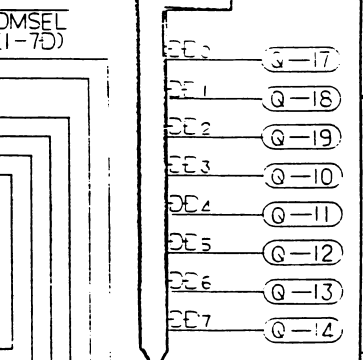
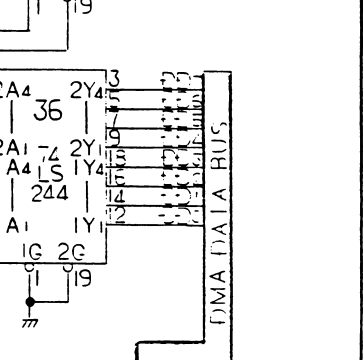
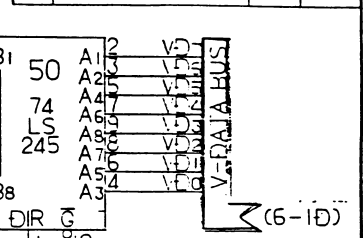
LT#	DESCRIPTION	DATE	APPROVED







LTB	DESCRIPTION	DATE	APPROVED



Hall's comet

THIRD ANGLE PROJECTION		DATE	10-26-82
UNLESS OTHERWISE SPECIFIED		DESIGN	
DIMENSIONS ARE IN MILLIMETERS		CHECK	10-27-82
TOLERANCES		APPROVED	<i>J. Sugawara</i>
GENERAL	±		
HOLE DIA	±		
ANGLES	±		
MATERIAL		SCALE	
FINISH		APPROVED	
DO NOT SCALE DRAWING		RELEASE DATE	

TAITO CORPORATION	
NAME	
RAM P.C. BOARD	
SCHEMATIC DIAGRAM	
SIZE	CODE IDENT NO
A2	✓ W51 000374
SCALE	RELEASE DATE

