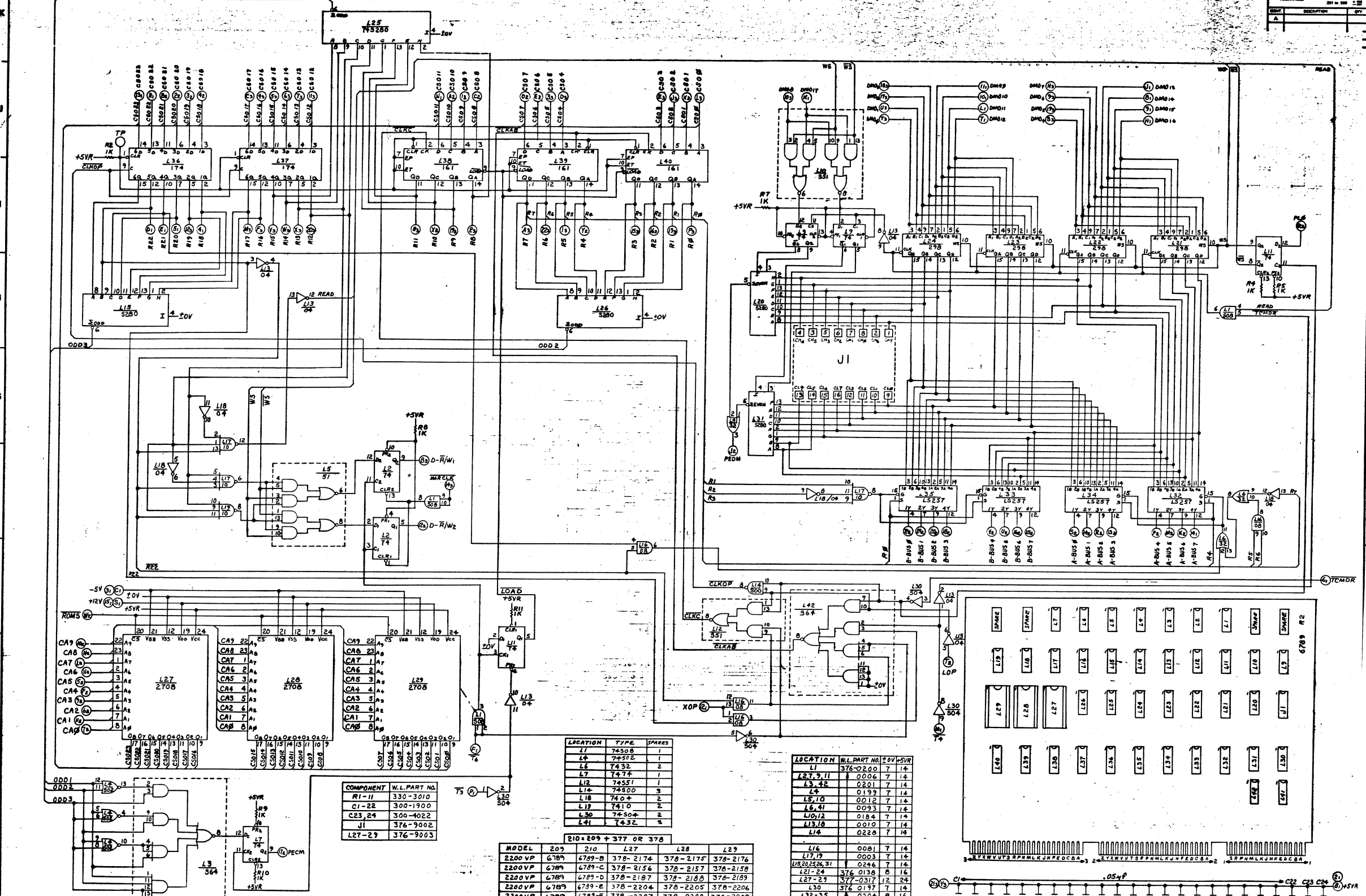


THIS DRAWING IS THE PROPERTY OF WANG  
 LABORATORIES, INC. AND SHALL NOT BE  
 REPRODUCED OR COPIED IN WHOLE OR IN PART  
 WITHOUT THE WRITTEN PERMISSION OF WANG  
 LABORATORIES, INC.

WANG LEGEND

SYMBOL	DESCRIPTION	QTY
(Symbol)	...	...



COMPONENT W.L. PART NO.

R1-11	330-3010
C1-22	300-1900
C23,24	300-4022
J1	376-9002
L27-29	376-9003

LOCATION TYPE SHARES

L1	7430B	1
L4	7432E	1
L6	7432	2
L7	7437	1
L12	7435T	1
L16	7430D	3
L18	7404	2
L19	7410	2
L30	7450A	2
L41	7432	5

LOCATION W.L. PART NO. 20V H5VR

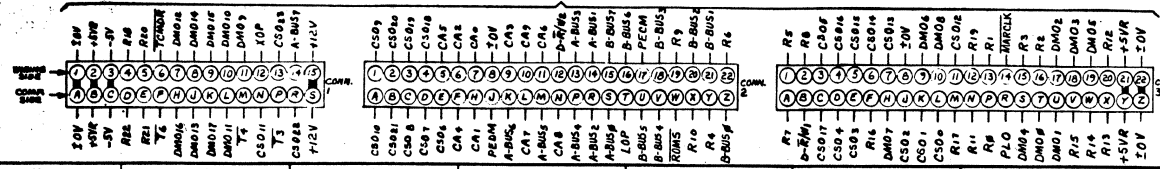
L1	376-0200	7	14
L2,9,11	0004	7	14
L3,42	0201	7	14
L4	0199	7	14
L5,10	0012	7	14
L6,41	0093	7	14
L10,12	0184	7	14
L13,18	0010	7	14
L14	0228	7	14
L16	0081	7	14
L17,19	0003	7	14
L18,20,25,26,31	0246	7	14
L21-24	376-0138	6	16
L27-29	377-0317	12	24
L30	376-0197	7	14
L32-35	0204	8	16
L36,37	0098	8	16
L38-40	376-0094	8	16

MODEL 209 210 L27 L28 L29

2200VP	6789-B	378-2174	378-2175	378-2176
2200VP	6789-C	378-2156	378-2157	378-2158
2200VP	6789-D	378-2187	378-2188	378-2189
2200VP	6789-E	378-2204	378-2205	378-2206
2200VP	6789-F	378-2207	378-2208	378-2209
2200VP	6789-G	378-2223	378-2224	378-2227

NOTE: ALL I.C. CHIPS ARE  
 7400 SERIES UNLESS  
 OTHERWISE SPECIFIED.

SIGNAL-TERMINAL DESIGNATIONS, VIEW FROM BOTTOM (WIRING) SIDE OF CONNECTOR



WANG PART NO. ITEM QTY N.A.M.E. MATERIAL DESCRIPTION

WANG PART NO.	ITEM	QTY	N.A.M.E.	MATERIAL	DESCRIPTION
...	...	...	...	...	...

MODEL NO. 2200VP

TITLE: MEMORY CONTROL

210-6789 E 6789 6