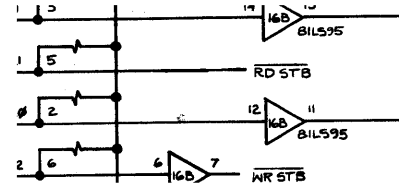
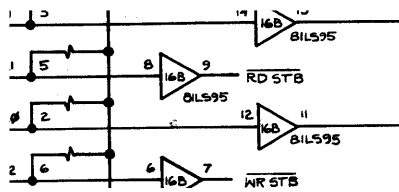


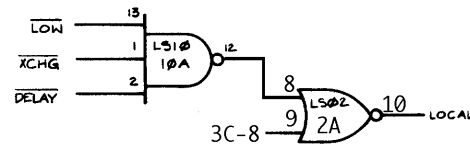
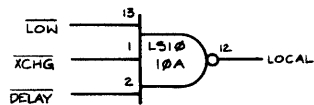
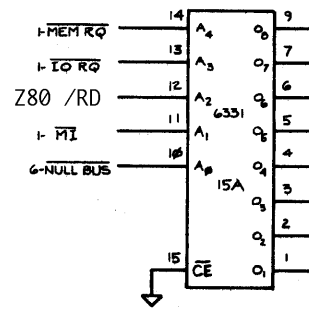
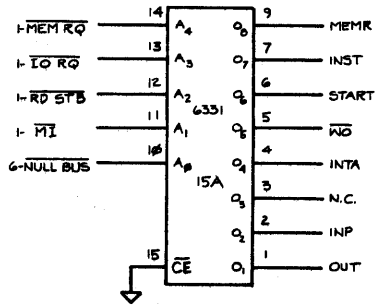
Rev 2 thru 3A



Cut off pins 8 and 9 of 16B, jumper 8 and 9 together on solder side of board

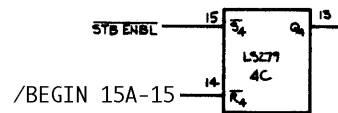
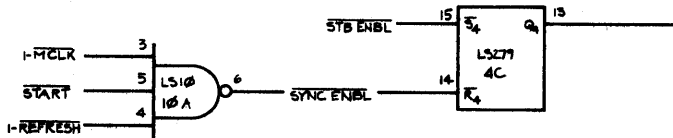
Rev 2A only

Lift pin 12 of 15A, connect to 16B-8 on component side



Rev 2A thru 3A

On circuit side, cut trace coming from 10A-12
 Jumper 2A-10 to feedthrough on end of cut trace
 Jumper 10A-12 to 2A-8
 Jumper 3C-8 to 2A-9

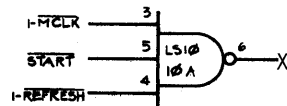


Rev 3 and 3A

Lift pin 10A-6 out of socket
 On circuit side, jumper 10A-6 to 15A-15

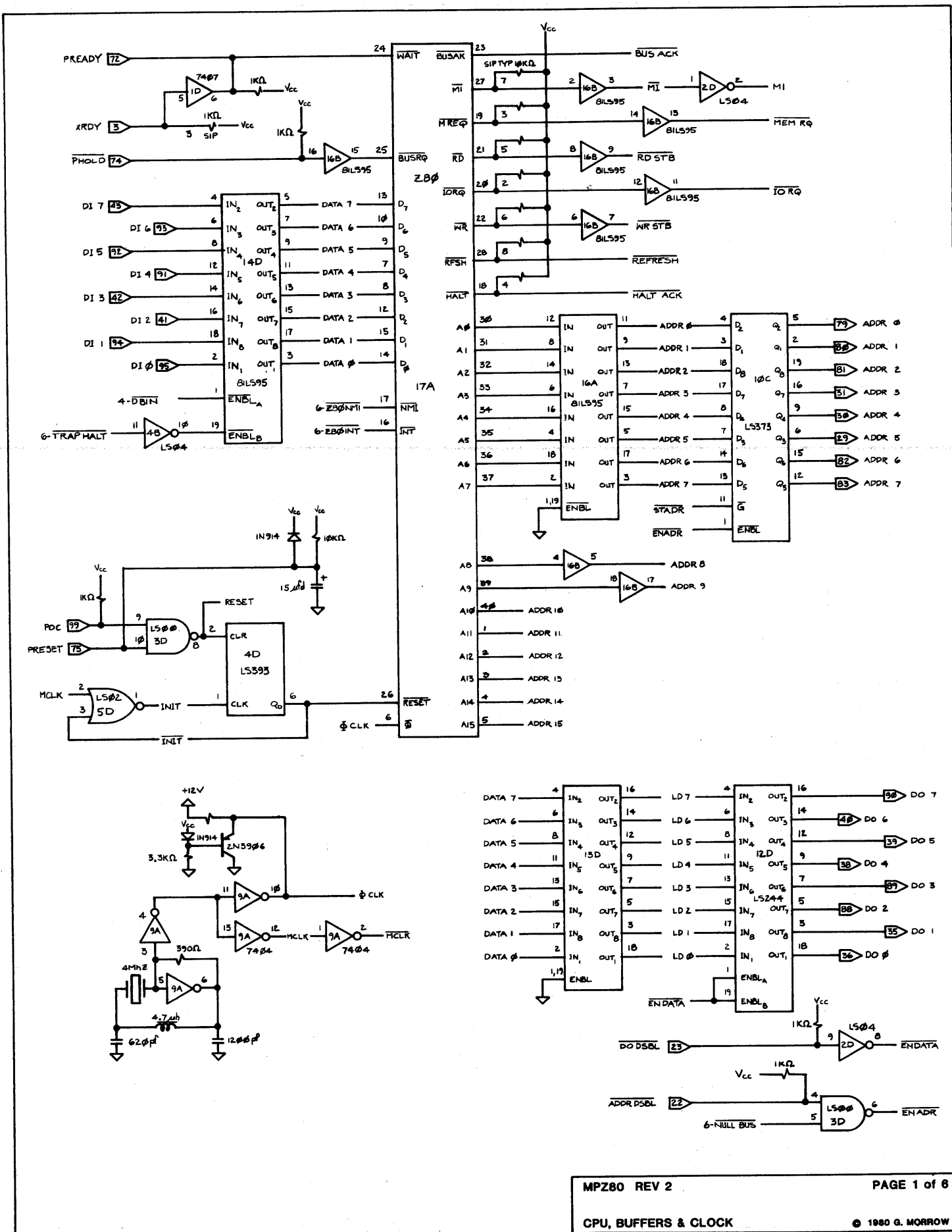
Rev 3 and 4 replace the 6331 with a 82S153

On the component side of Rev 3/3A boards lift pin 15A-3 and jumper to 16B-8 /RDSTB replaced with Z80 /RD

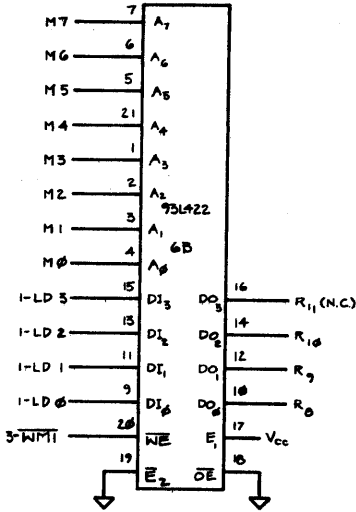


Rev 4 PCBs added rework to trace layout

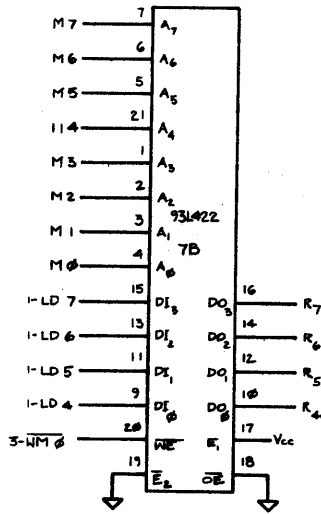
1	/MEMRQ	(I0)	VCC	20
2	/IORQ	(I1)	(B9)	OUT 19
3	/RDSTB	(I2)	(B8)	INP 18
4	NULLBUS	(I3)	(B7)	INTA 17
5	/REFRESH	(I4)	(B6)	/WO 16
6	/M1	(I5)	(B5)	/BEGIN 15
7	O2	(I6)	(B4)	INST 14
8	S0	(I7)	(B3)	MEMR 13
9	S1	(BI0)	(B2)	ENINT 12
10	GND		(B1)	/WM1 11



PROTECTION RAM



HIGH ADDR MAP



LOW ADDR MAP

