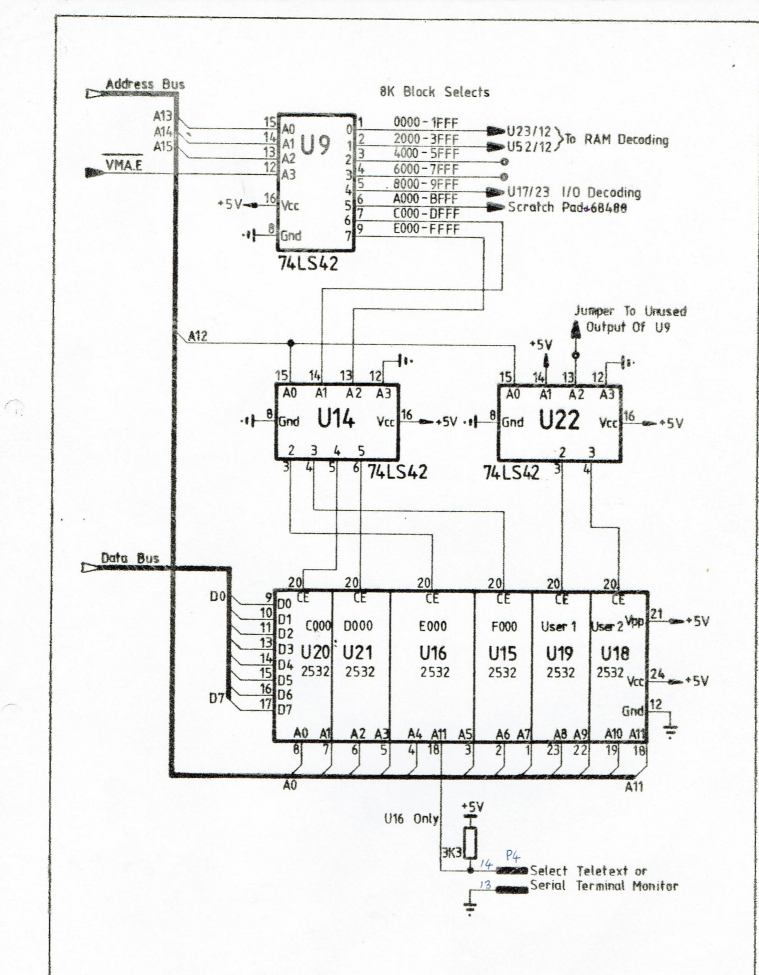


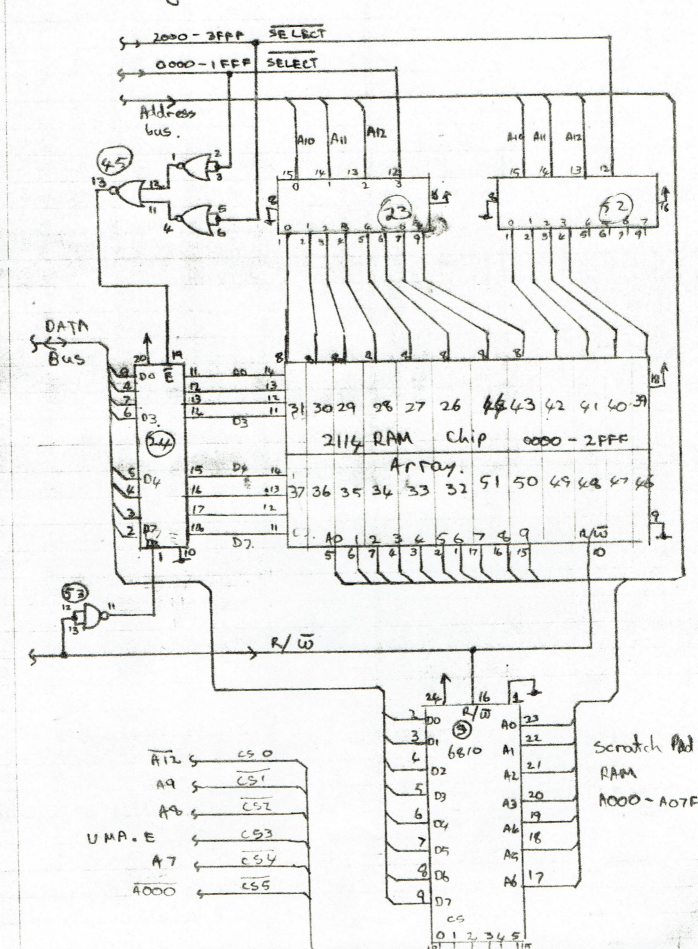
6802 POLYWOG -cpu
DRAWN - KC. Horsburgh



6800 Computer I/O. ciccuit diagram. MICA2 40 CAI (T) 0 4 IRA 50 LIZEROB PA 0 8004 Address 0 Sous Ap 0 36 250 0 AI 35 100 RSI peset 0 RESET 33 PO DATA 0 885 2 0 PB 02 -0 8006 03 0 Port Die 4 12 6821 67 05 0 06 4 26 07 CB1 19 200 25 E 20 CB2 0 e/w 320 +5 数 30 A2 Select 8000 - 9 FFF 4 MHz. from 3 CAZ Us, 250 OU. Lucai (25) 14 1519 1016 0 38 TRAA 0 0 TROS PA :13 74161 10 14 0 13 8000 3004 36 AO Port RSO 01 5 0 THIS AI 35 6 RSI 67 17200 34 RESET . 0 33 00 12 350 9600 DI 0 11 4024 02 984 . 0 8002 03 0 0 9 2400 Dy Port. 400 06 6821 DS 300 06 3407 07 CB2 . 03 35 E 1200 0 WO 45 0 45 0 600 Baid. 0 P3. 0 10 10 0-1 45 0 10+12 V 0-13 ₹3k3 DO DI +12 E 3 OREceive 7 R TRO Tudala 13 4 O Transmit 52 04 NE AO II 0 RS 00 0 AIR CSO 0 All on EOOO EPROM 8000 0 6850. ATS Lou SO RTS Ax clk LETY OIK 24 CTS aut put. 000 23 100 45 A 112 Server of

100

6802 Computer. RAM Circuitdiagram.



The state of the s