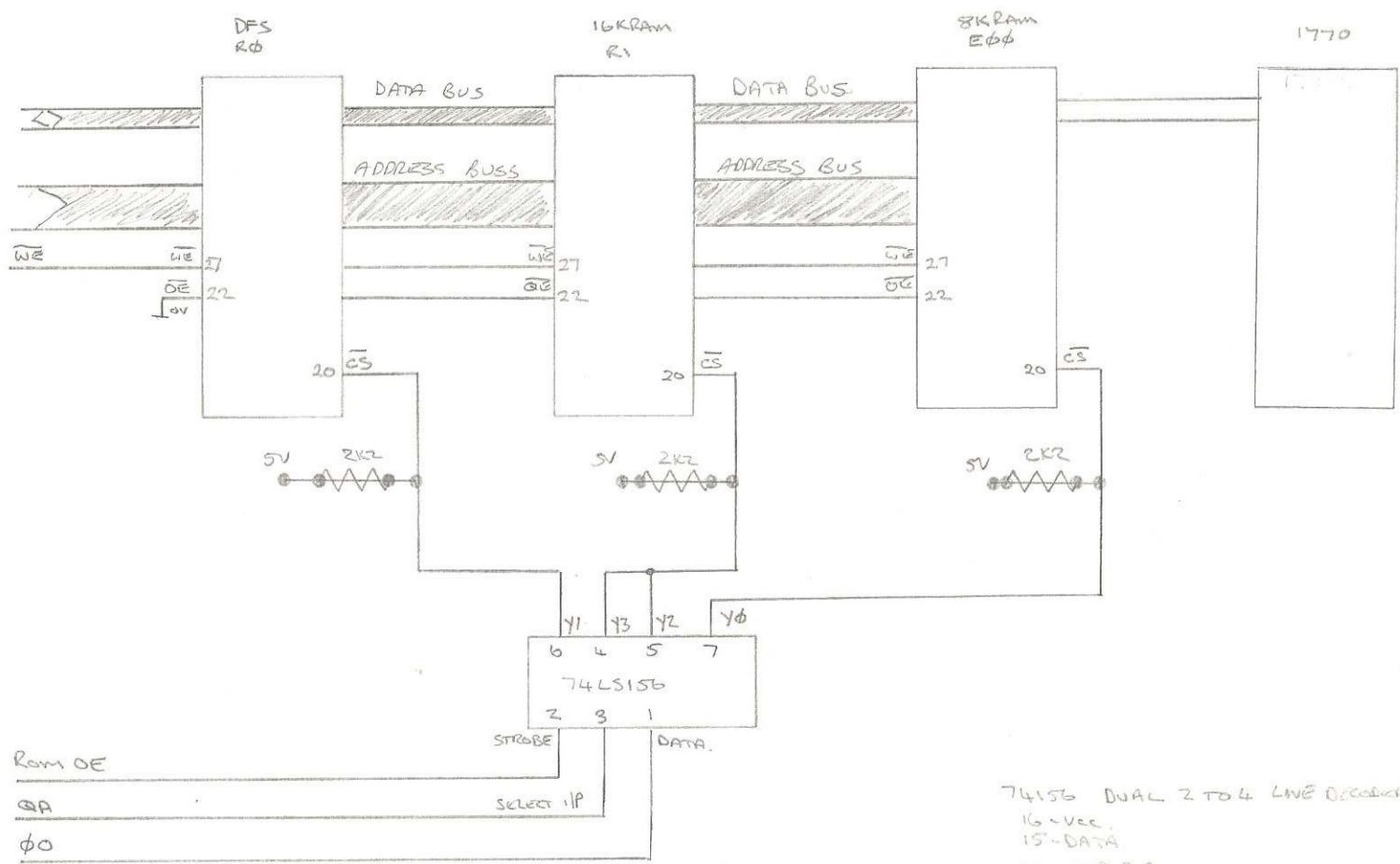


- 7416 HEX INVERTING BUFFER HIGH VOLTAGE O.C. O/P
- 74LS10 TRIPLE 3 I/P NAND
- 74LS27 TRIPLE 3 I/P NOR
- 74LS38 QUAD 2 I/P NAND O.C. O/P
- 74LS74 DUAL 'D' TYPE FLIP FLOP WITH SET + RESET \uparrow EDGE TRIGGERED
- 74LS156 DUAL 2 TO 4 LINE DECODER
- 74LS174 HEX 'D' TYPE FLIP FLOP WITH RESET \uparrow EDGE TRIGGERED



QA - P10125
CS FOR RAM ON 6567

16KRAM CS PULLS HIGH IF LX3 USED P107 y0

ADP13 Pin 74LS156 decoder, 245

111
LW234

74LS156 DUAL 2 TO 4 LINE DECODER.
16 - VCC
15 - DATA
14 - STROBE
13 - SELECT I/P
12 - Y3
11 - Y2
10 - Y1
9 - Y0
8 - GND

- 74LS38 QUAD 2-INPUT NAND 0C OUTPUT.
- 7416 HEX INVERTING BUFFER VOLTAGE OR OUTPUTS.
- 74LS174 ~~DATA~~ ^{HEX} D-TYPE FLIPFLOP WITH RESET ↑
- 74LS74 " " + RESET ↑
- 74LS10 TRIPLE 3-INPUT NAND GATE.
- 74LS27 TRIPLE 3-INPUT NOR GATE
- 74LS156. DUAL 2 TO 4 LINE DECODERS / 1 TO 4 LINE DEMULT.

Pres +3/4 DISC 1/F.

\overline{OE} - OV.
 \overline{WE} - COMBINATION THE TO EDGE
 \overline{CS} - ALL SEPARATE? CONN.

