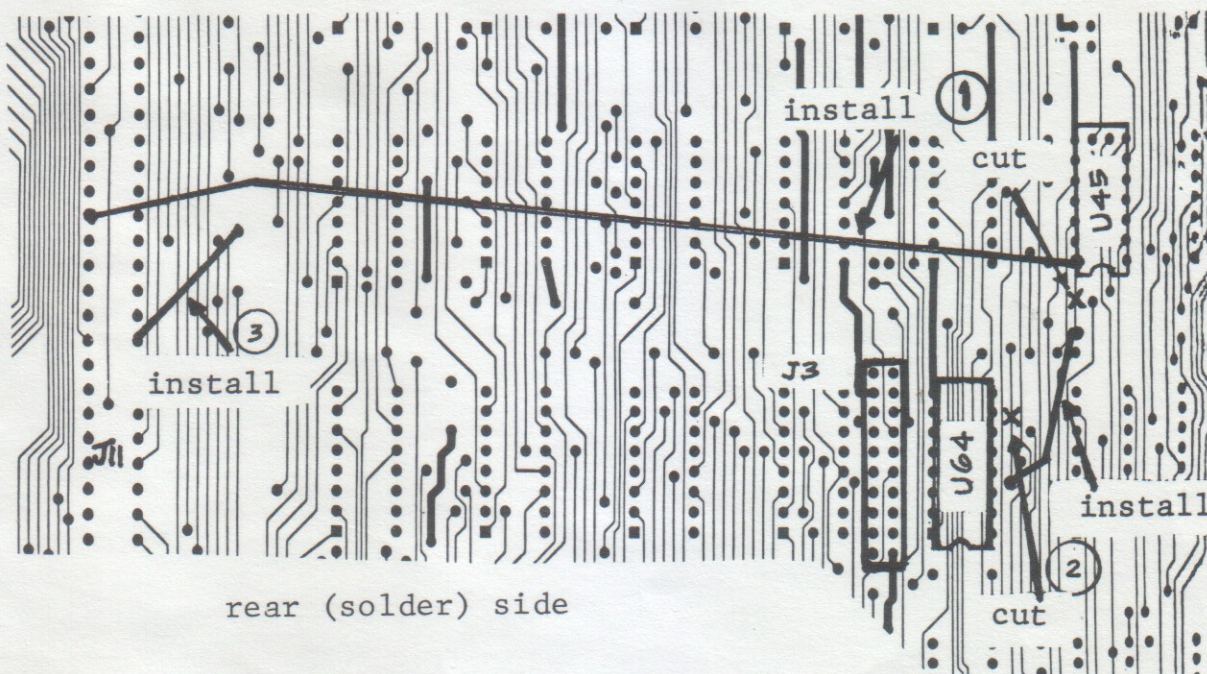


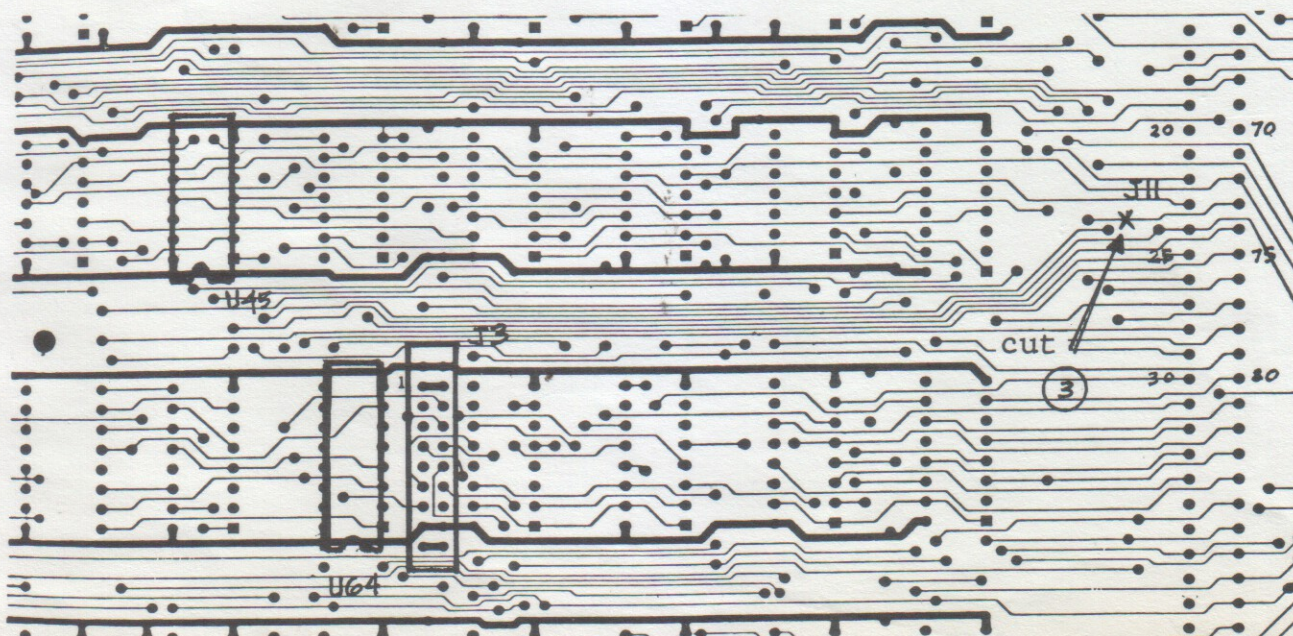
Due to layout errors connections to pins 28, 73 and 74 have been interchanged. These signals are used by DMA and interrupt devices. Correction requires three cuts and installation of three jumpers. Use 24 gauge wire supplied with the kit for these changes.

1. Cut trace on rear side of board connecting pin 1 of U45 with feedthrough directly below. Install jumper wire on rear side of board connecting pin 1 of U45 with pin 73 of J11.
2. Cut trace connecting the feedthrough adjacent to pins 13 and 14 of U64 with the feedthrough directly above (on rear side of board). Install jumper wire as shown on the rear side of the board.
3. Cut trace on front side of the board connecting the feedthrough immediately below and to the left of the "J11" designation with pin 73 of J11. Install a jumper wire from this feedthrough to pin 28 of J11 on the rear side of the board.



rear (solder) side

front (component) side



not 70

20

25