

KAWAI 100F

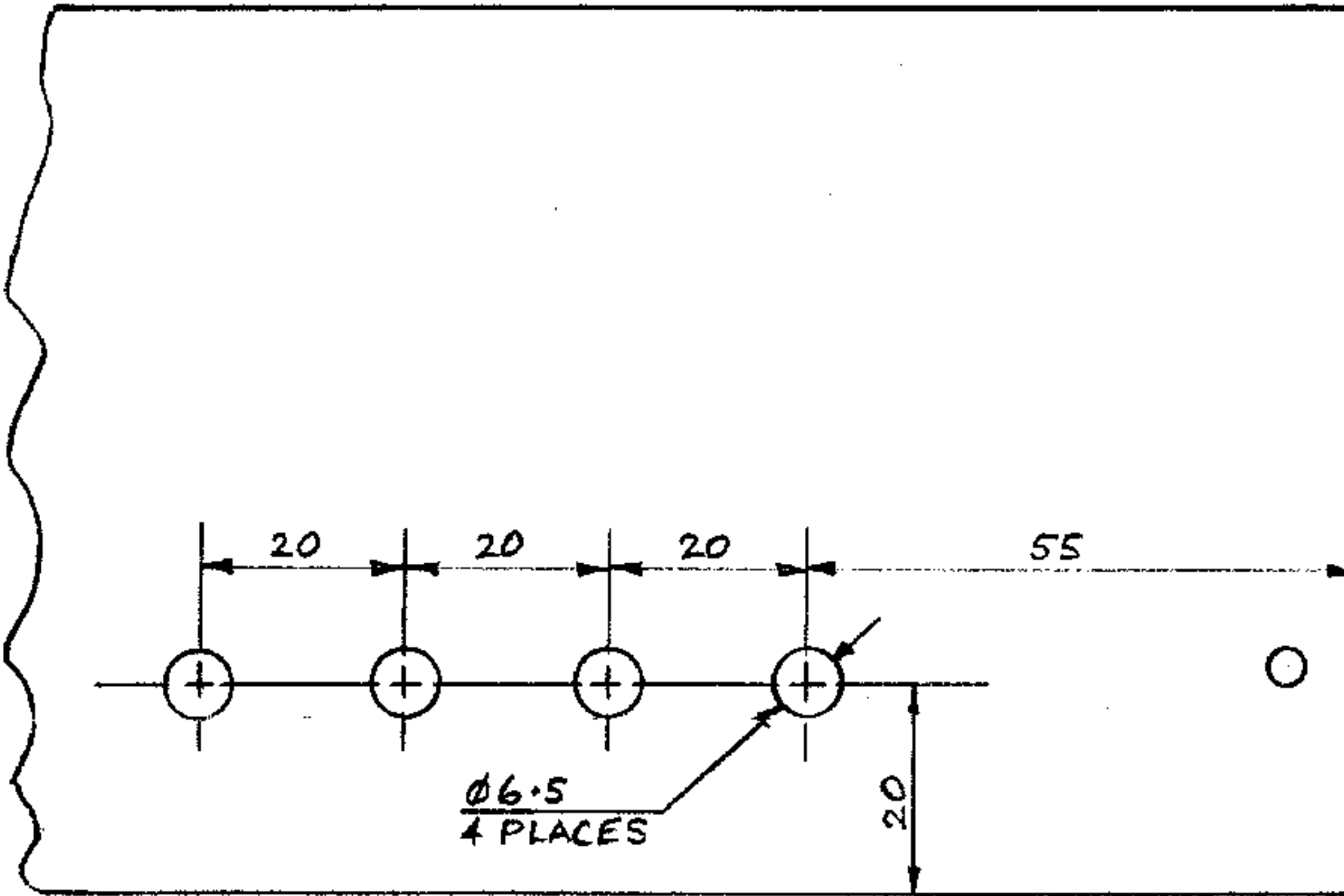
17-12-97

1 OF 2

REMOVE AND DISCARD THE CLIP WHICH HOLDS THE WIRING LOOM ON THE REAR PANEL.

WHEN DRILLING HOLES IN REAR PANEL ENSURE THAT NO DAMAGE OCCURS TO THE WIRING LOOM.

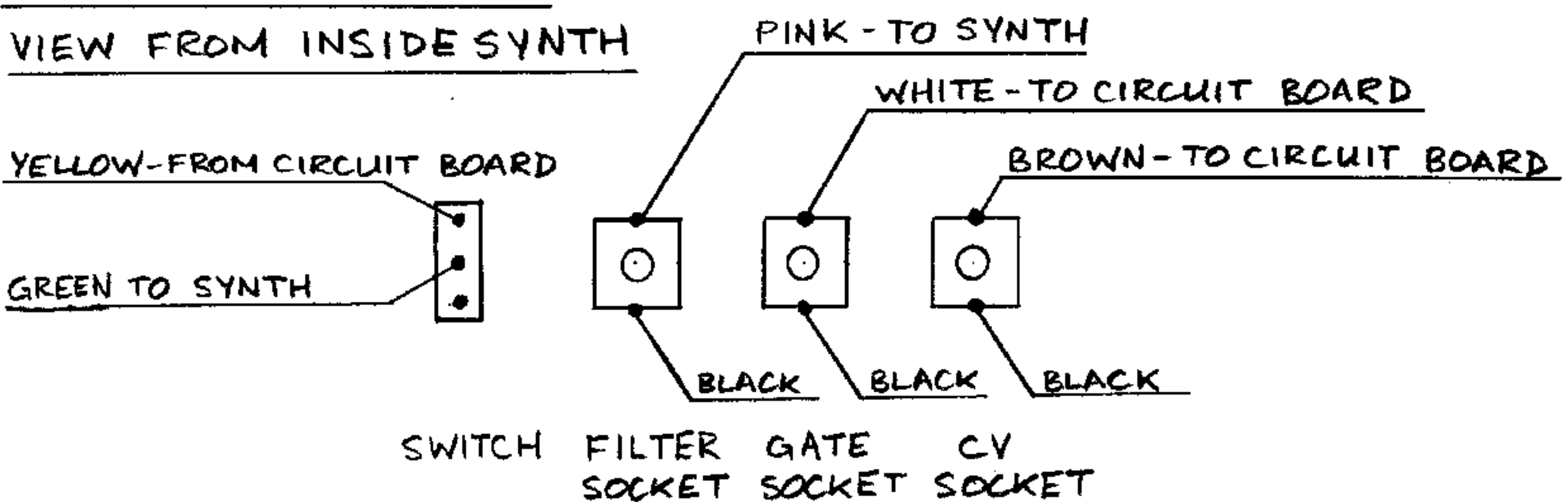
CASE DRILLING. DIMNS IN mm



RIGHT HAND REAR OF SYNTH TOP COVER

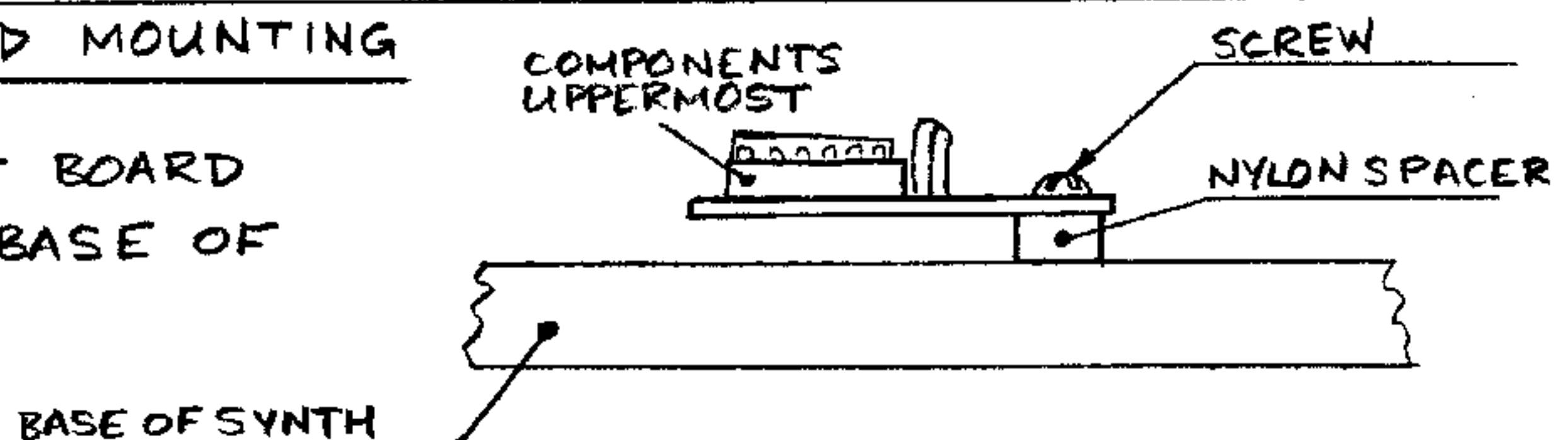
SOCKET PLACEMENT

VIEW FROM INSIDE SYNTH



CIRCUIT BOARD MOUNTING

MOUNT CIRCUIT BOARD CENTRALLY IN BASE OF SYNTH



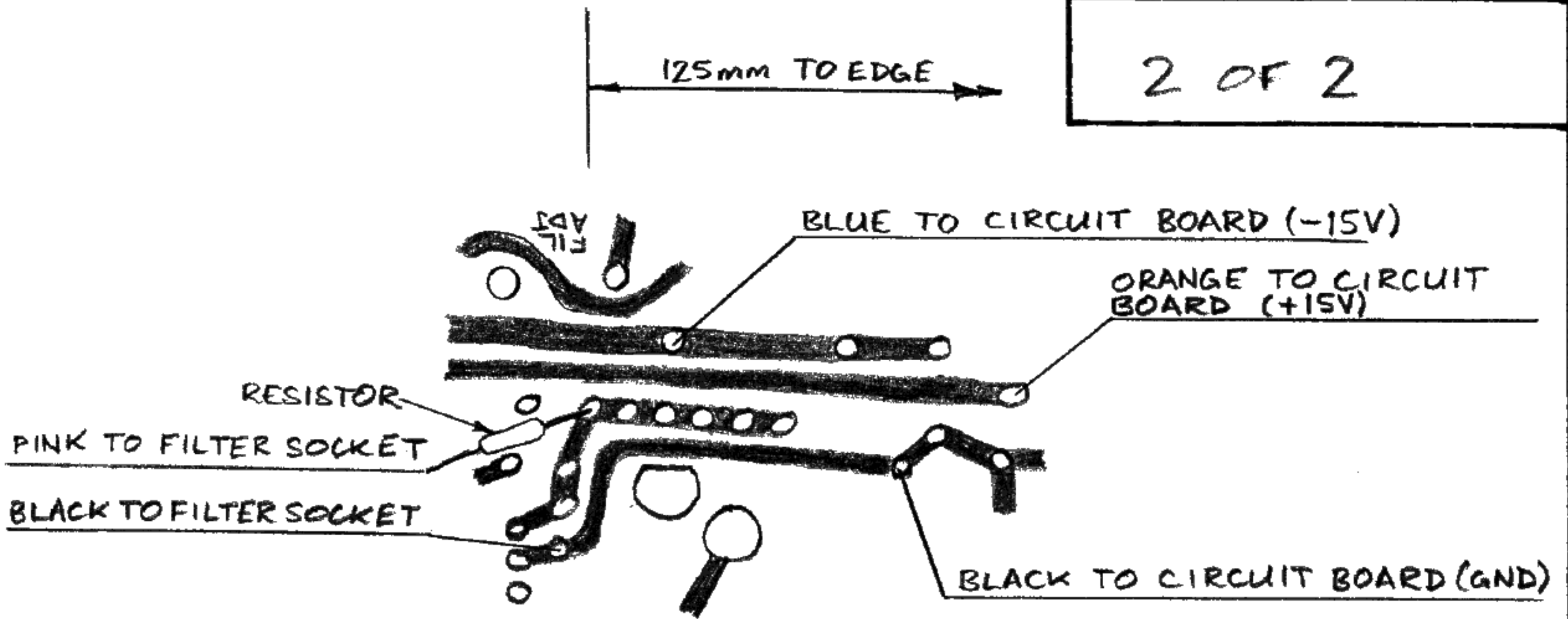
SYNTH PCB WIRING

AREA OF PCB ABOVE TRANSFORMER

KAWAI 100F

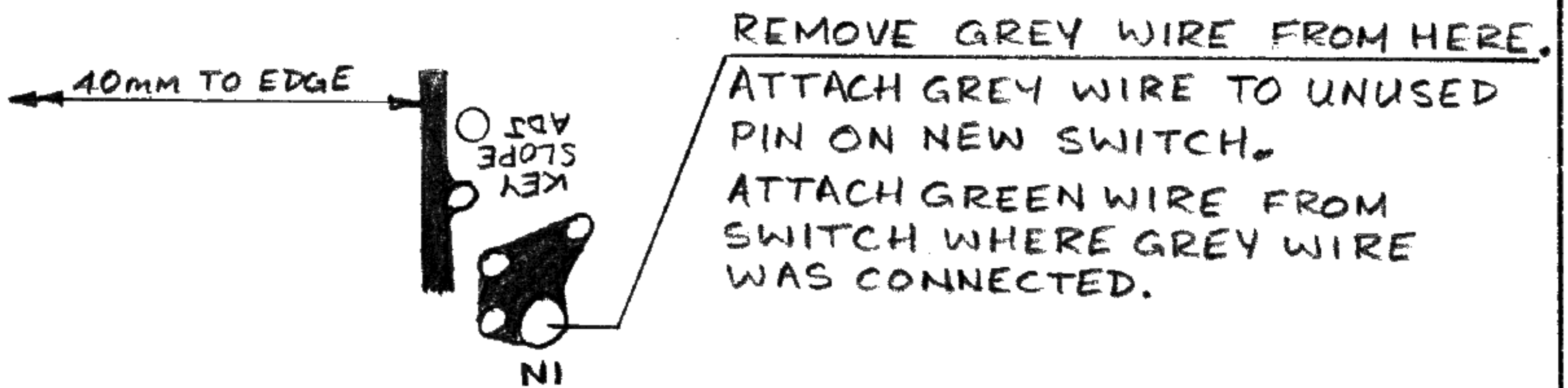
17-12-97

2 OF 2



SYNTH PCB WIRING

AREA OF PCB ABOVE NEW SOCKETS



REATTACH WIRING LOOM TO REAR PANEL ABOVE SOCKETS USING CABLE TIE AND SELF ADHESIVE BASE