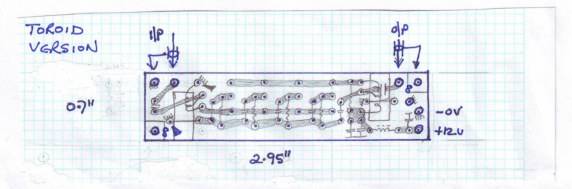
## 4 x J 310 POST MIXER AMPLIFICA





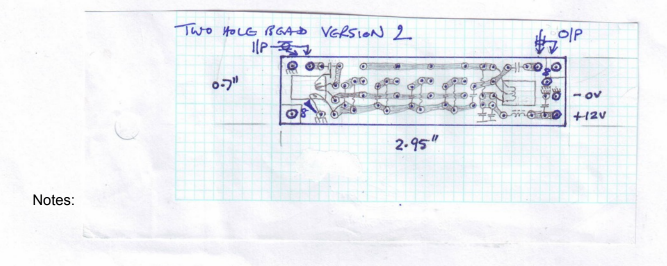
Notes:

See the PCB symbol document for an explanation of all symbols on these diagrams.

The above layout uses two FB50-43 toroids.

Board material is in both layouts is 1/16 inch thick double sided copper clad fibreglass.

Board dimensions are 2.95 inches  $\times$  0.70 inches or 75mm  $\times$  18mm (rounded up). Check the dimensions of the printed image and change the printing scale if required.



The above layout uses two hole FB43 ferrite beads for the transformer cores.

Both layouts are viewed is the solder side and all areas containing points marked as ground connections should be infilled with ground copper and connected through to the top copper groundplane. In both cases this is only possible at each end of the board.

The top copper in both is a continuous groundplane with small gaps around non-ground component leads.