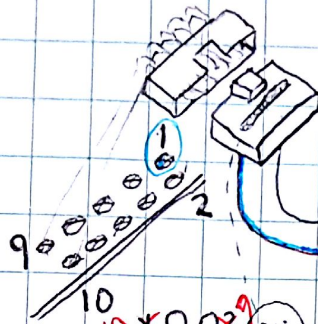
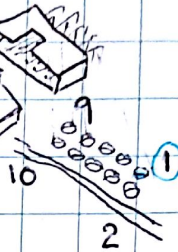


NUMBERING
ON PCB



NUMBERING ON PCB

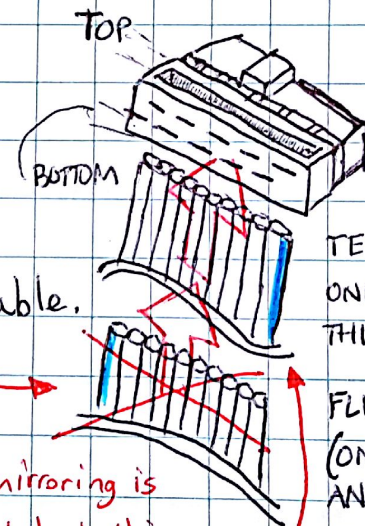


NUMBERING
ON ACTUAL
HEADER
TERMINATED
AS SHOWN.

10 X 0 0 2 9
8 X 0 0 4 7
6 X 0 0 6 5
4 X 0 0 8 3
2 X 0 0 1 1

10 0 0 9 NUMBERING ON ACTUAL
8 0 0 7 HEADER WHEN TERMINATED
6 0 0 5 AS SHOWN IN THE SKETCH
4 0 0 3
2 0 0 1

Whether you push the cable through the top or the bottom should not matter. There is only one manipulation that affects the pin mapping: mirroring the cable.



TERMINATE
ONE END
THIS WAY,

FLIP CABLE
(ONE TWIST)
AND TERMINATE
OTHER END
THIS WAY.

No, mirroring is correct, but this picture shows it without mirroring, the way I did it the first time.

Both terminations should look like this.