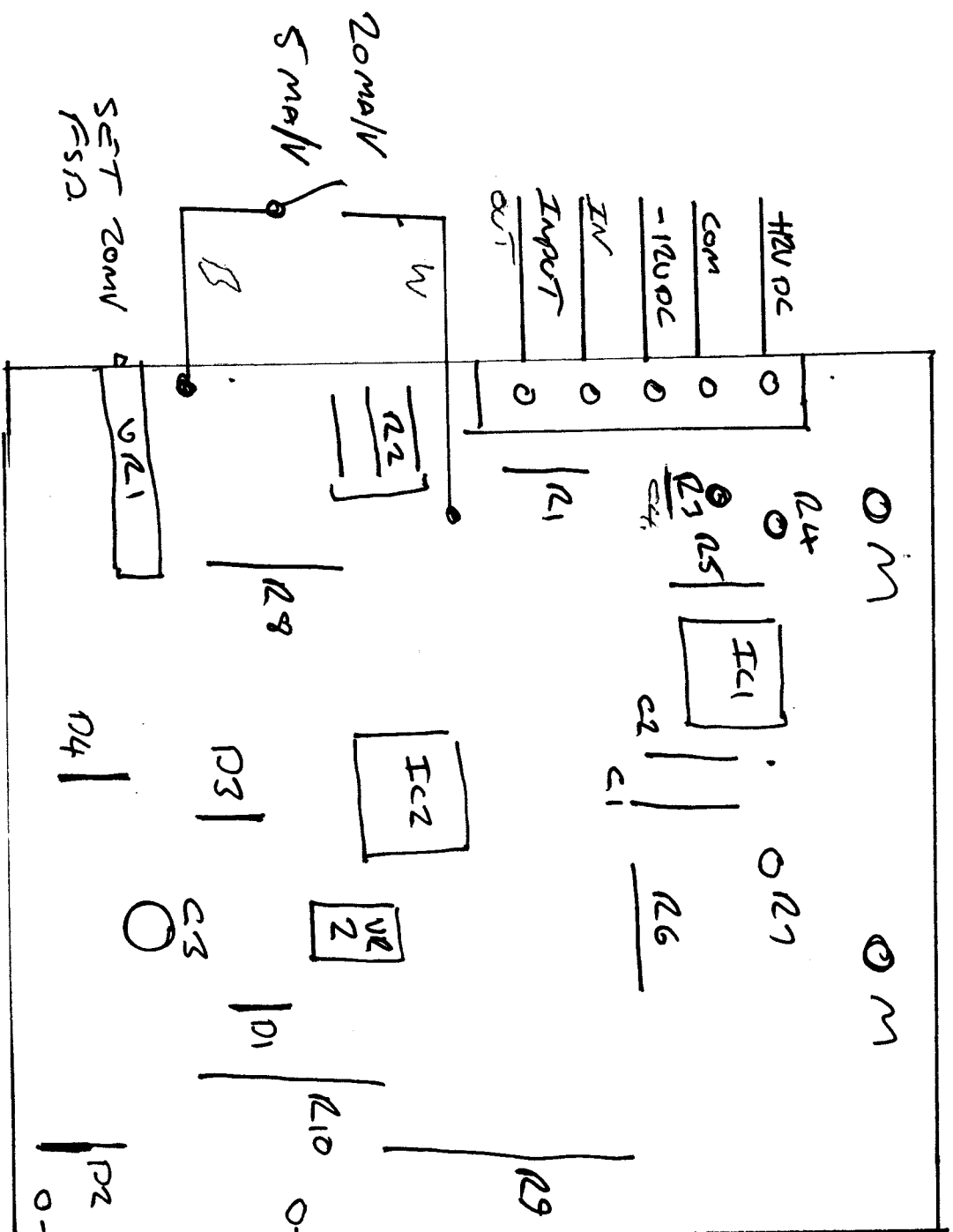


AC MILLER METER 20mV AC - 200mV DC



0.1V GAIN SHIFT
 = 0.1mA/V
 $0.1 \times 20 \times 10 = 20mVAC$
 $0.1 \times 5 \times 40 = 20mVDC$

VR2 SET ZERO
 (INPUT SIGNAL)
 (VR1 SET 20mV 1MHz)

200mV DC
 MILLER

3mV