

3  
4  
5  
6  
7  
8

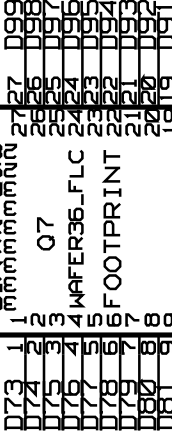
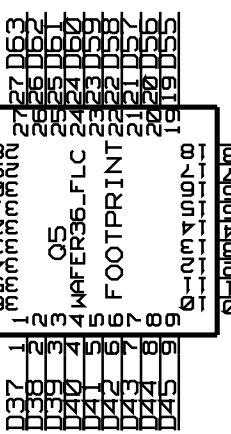
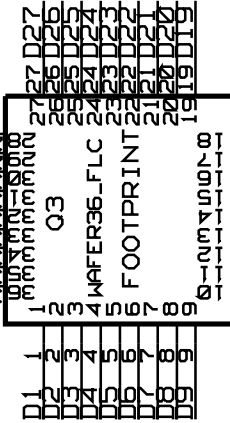
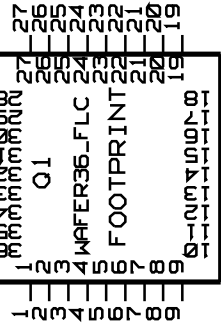
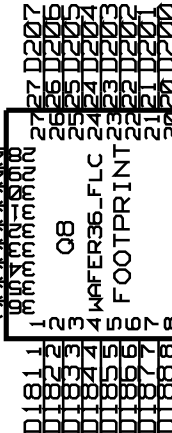
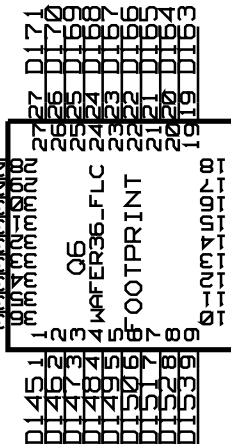
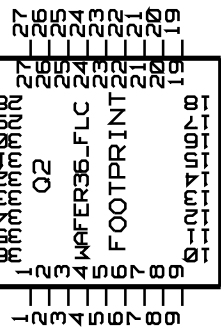
X  
R405  
R406  
R407  
R408  
R409  
R410  
R411  
R412  
R413  
R414  
R415  
R416  
R417  
R418  
R419  
R420  
R421  
R422  
R423  
R424  
R425  
R426  
R427  
R428  
R429  
R430  
R431  
R432  
R433  
R434  
R435  
R436  
R437  
R438  
R439  
R440  
R441  
R442  
R443  
R444  
R445  
R446  
R447  
R448  
R449  
R450  
R451  
R452  
R453  
R454  
R455  
R456  
R457  
R458  
R459  
R460  
R461  
R462  
R463  
R464  
R465  
R466  
R467  
R468  
R469  
R470  
R471  
R472  
R473  
R474  
R475  
R476  
R477  
R478  
R479  
R480  
R481  
R482  
R483  
R484  
R485  
R486  
R487  
R488  
R489  
R490  
R491  
R492  
R493  
R494  
R495  
R496  
R497  
R498  
R499  
R500

X  
R257  
R258  
R259  
R260  
R261  
R262  
R263  
R264  
R265  
R266  
R267  
R268  
R269  
R270  
R271  
R272  
R273  
R274  
R275  
R276  
R277  
R278  
R279  
R280  
R281  
R282  
R283  
R284  
R285  
R286  
R287  
R288  
R289  
R290  
R291  
R292  
R293  
R294  
R295  
R296  
R297  
R298  
R299  
R300  
R301  
R302  
R303  
R304  
R305  
R306  
R307  
R308  
R309  
R310  
R311  
R312  
R313  
R314  
R315  
R316  
R317  
R318  
R319  
R320  
R321  
R322  
R323  
R324  
R325  
R326  
R327  
R328  
R329  
R330  
R331  
R332  
R333  
R334  
R335  
R336  
R337  
R338  
R339  
R340  
R341  
R342  
R343  
R344  
R345  
R346  
R347  
R348  
R349  
R350  
R351  
R352  
R353  
R354  
R355  
R356  
R357  
R358  
R359  
R360  
R361  
R362  
R363  
R364  
R365  
R366  
R367  
R368  
R369  
R370  
R371  
R372  
R373  
R374  
R375  
R376  
R377  
R378  
R379  
R380  
R381  
R382  
R383  
R384  
R385  
R386  
R387  
R388  
R389  
R390  
R391  
R392  
R393  
R394  
R395  
R396  
R397  
R398  
R399  
R400

10k  
D1  
R109  
R110  
R111  
R112  
R113  
R114  
R115  
R116  
R117  
R118  
R119  
R120  
R121  
R122  
R123  
R124  
R125  
R126  
R127  
R128  
R129  
R130  
R131  
R132  
R133  
R134  
R135  
R136  
R137  
R138  
R139  
R140  
R141  
R142  
R143  
R144  
R145  
R146  
R147  
R148  
R149  
R150  
R151  
R152  
R153  
R154  
R155  
R156  
R157  
R158  
R159  
R160  
R161  
R162  
R163  
R164  
R165  
R166  
R167  
R168  
R169  
R170  
R171  
R172  
R173  
R174  
R175  
R176  
R177  
R178  
R179  
R180  
R181  
R182  
R183  
R184  
R185  
R186  
R187  
R188  
R189  
R190  
R191  
R192  
R193  
R194  
R195  
R196  
R197  
R198  
R199  
R200

HIGH\_VOLTAGE

HIGH\_VOLTAGE

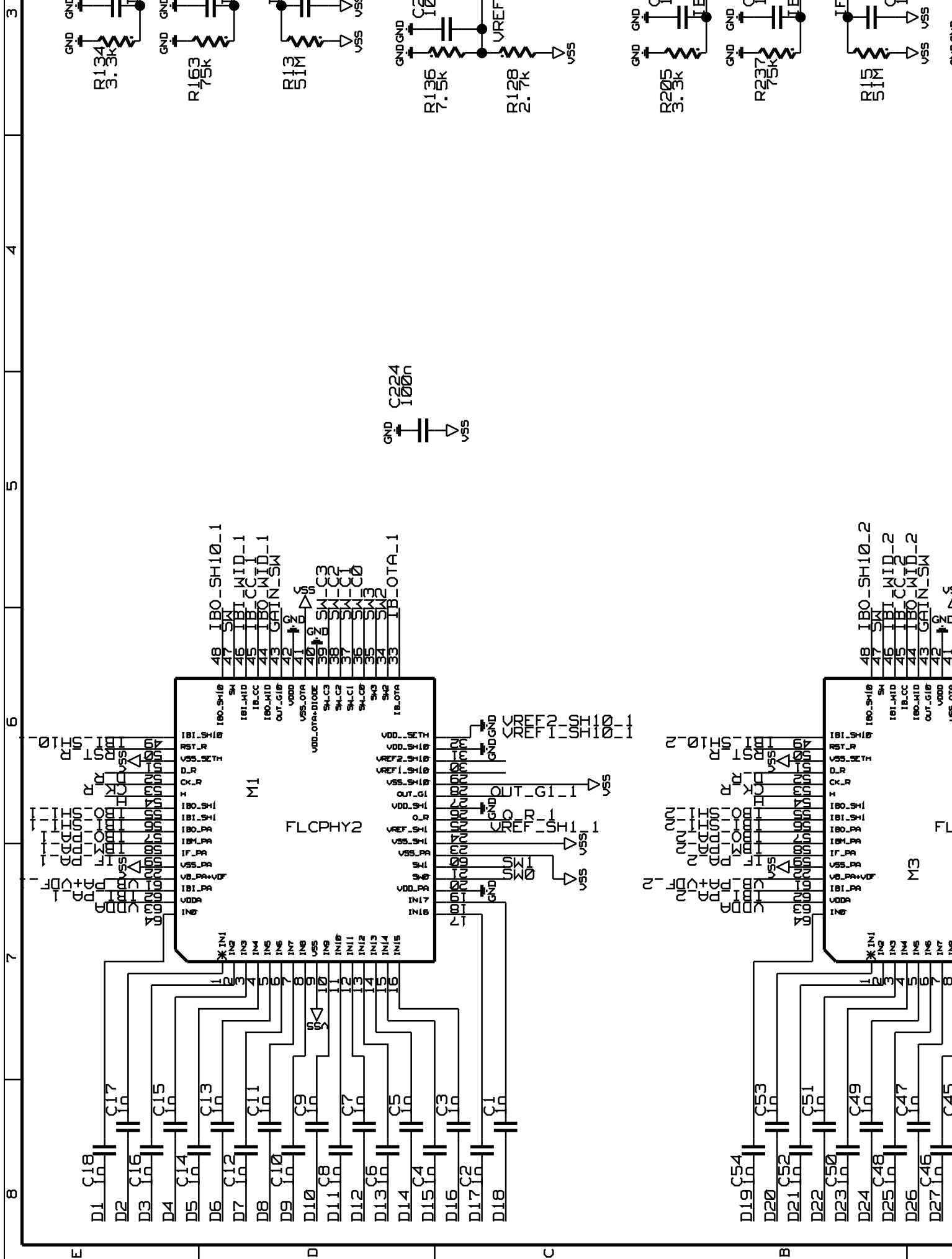


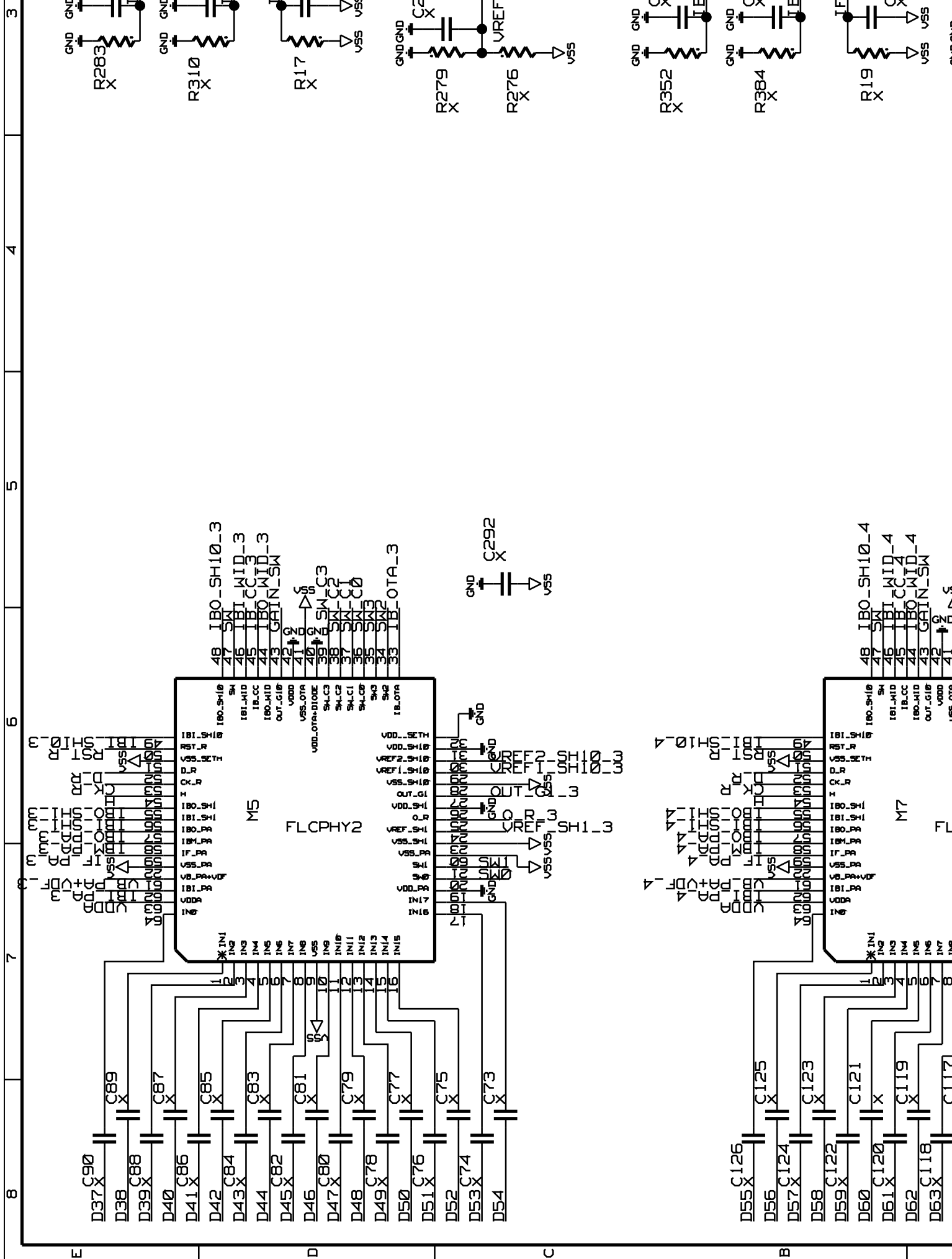
E

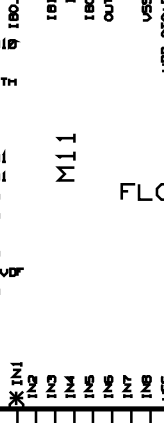
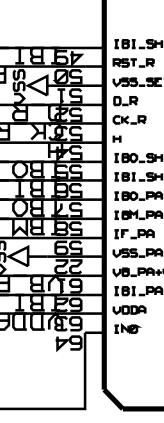
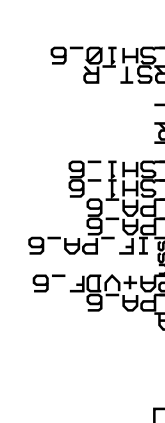
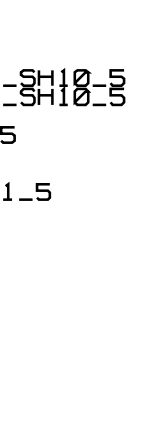
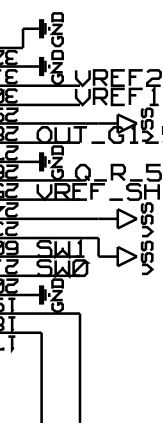
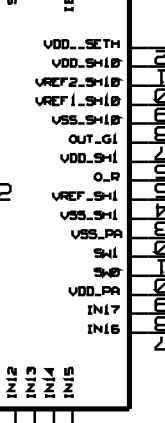
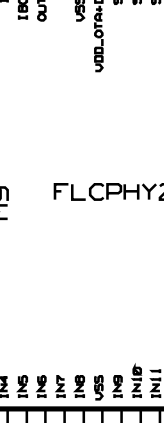
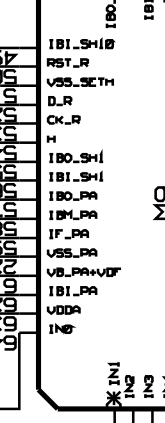
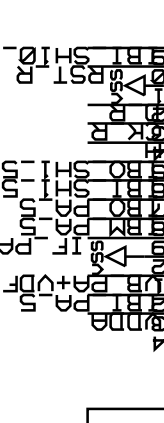
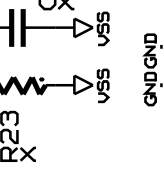
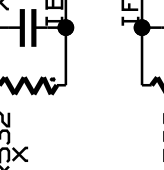
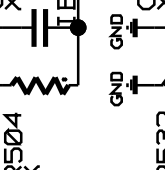
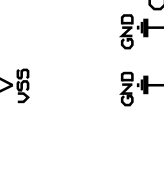
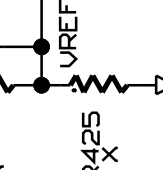
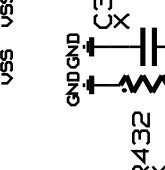
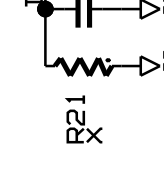
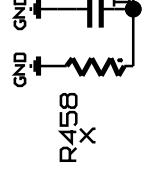
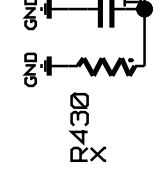
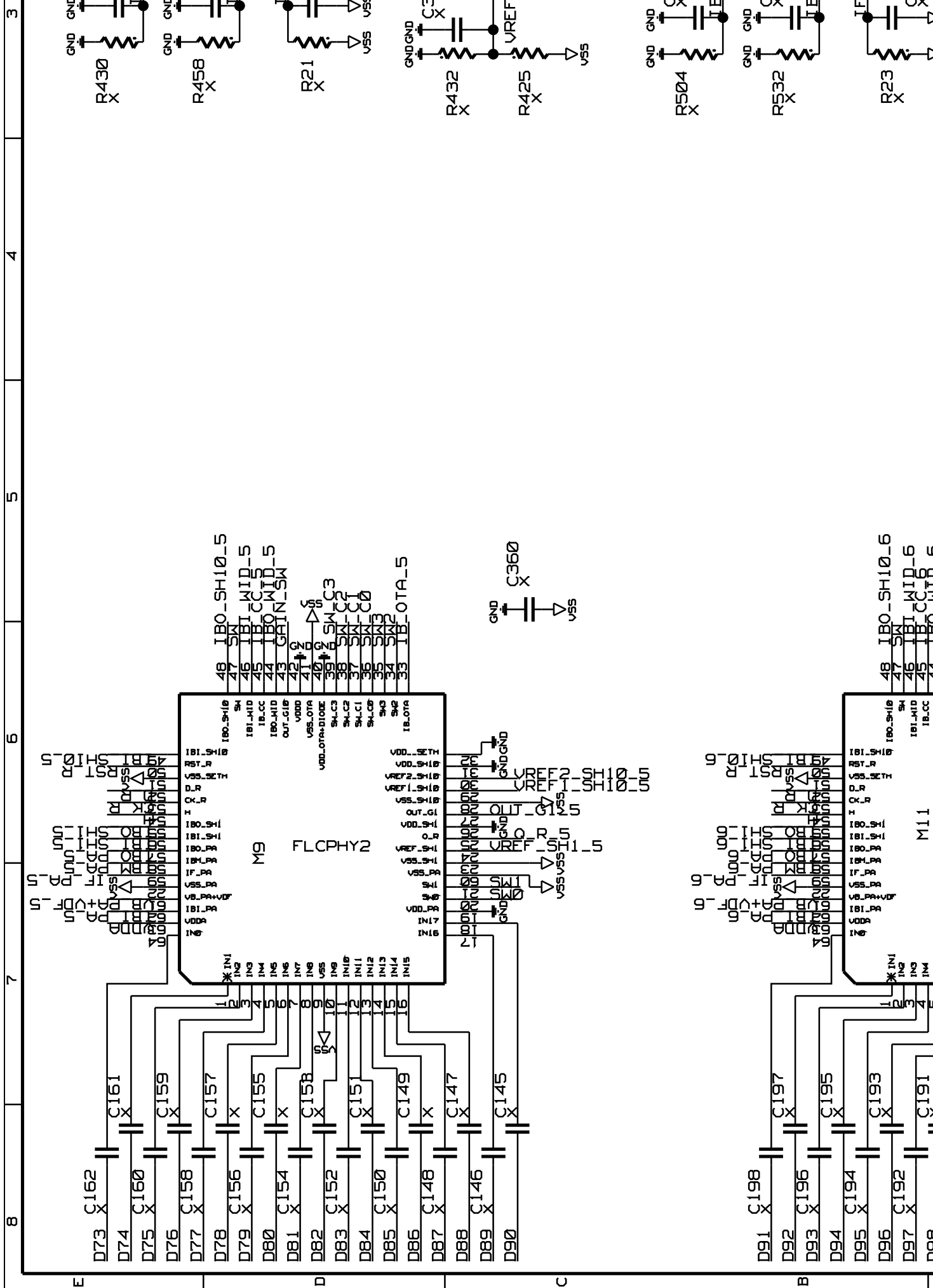
D

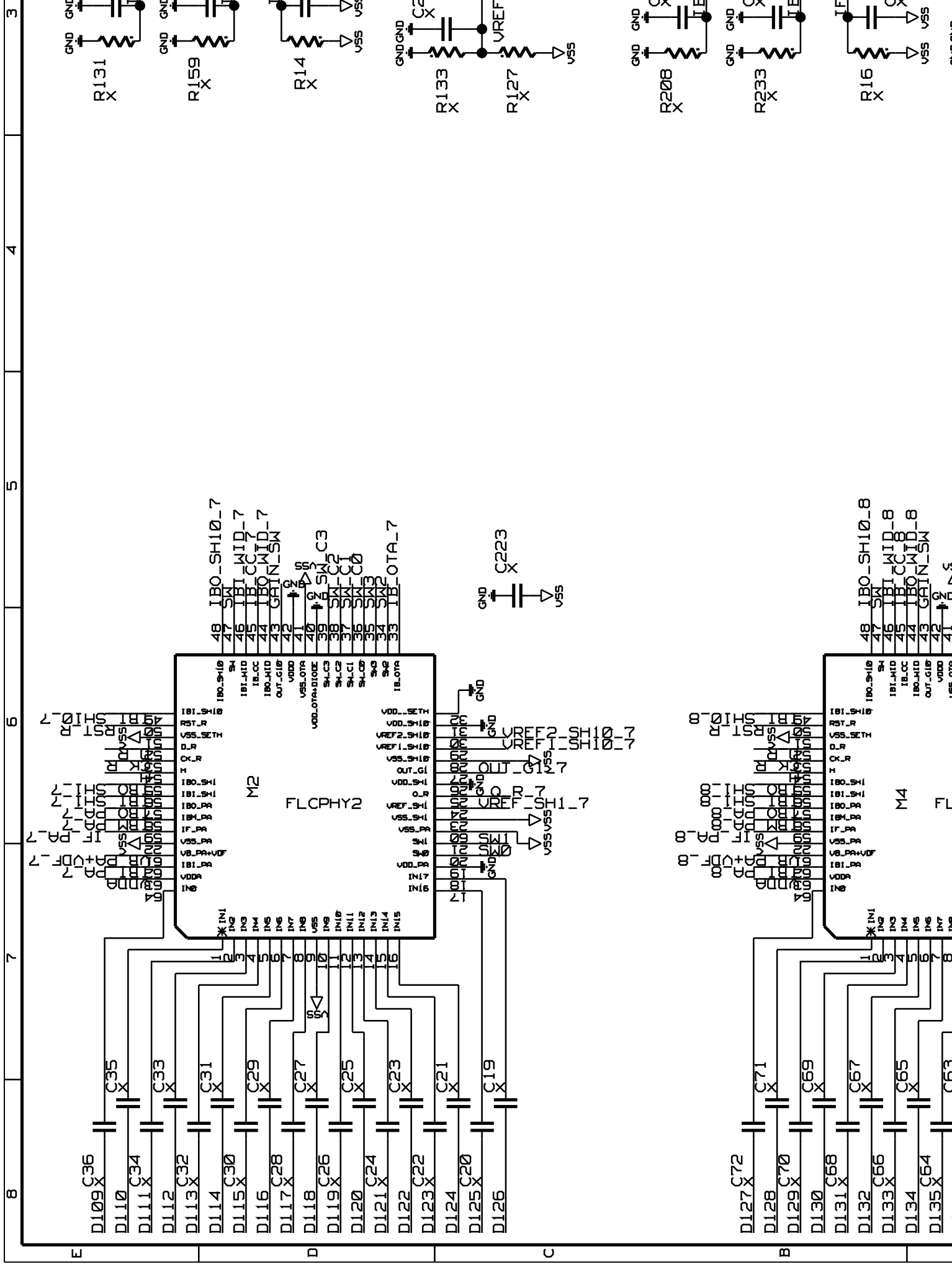
C

B









3 4 5 6 7 8

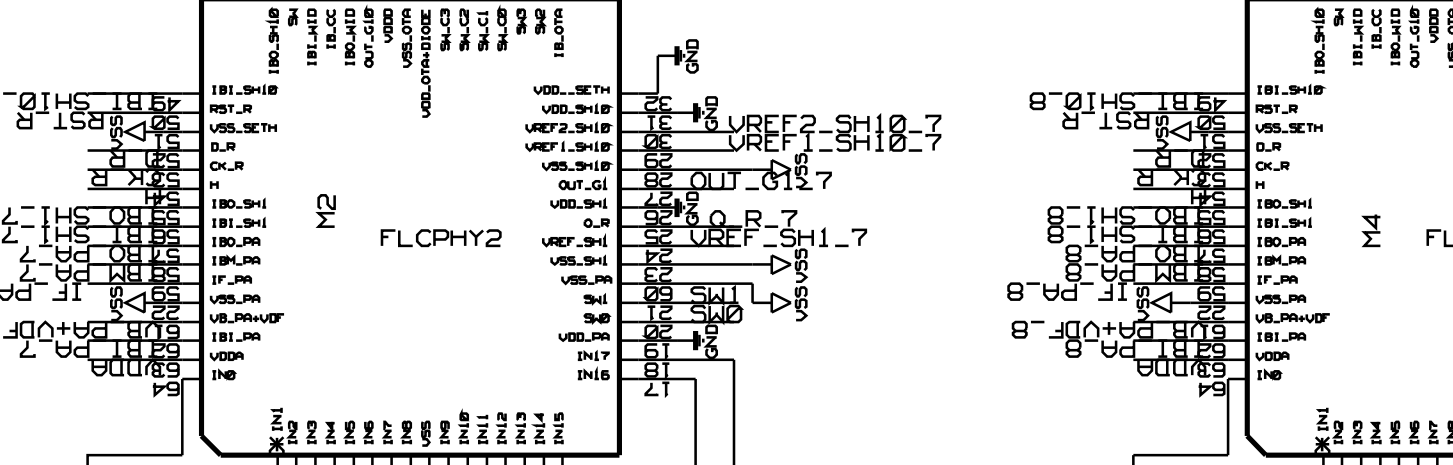
R131 X  
R159 X  
R14 X  
R133 X  
R127 X  
R208 X  
R233 X  
R16 X

C222 X  
VREF -  
C2 X  
C2 X  
IF

48 IB0-SH10-7  
47 SB1  
46 IB1-MID-7  
45 IB1-CC-7  
44 IB0-MID-7  
43 IB0-CC-7  
42 GAIN-SW  
41 IB0-CC-7  
40 VREF2-SH10-7  
39 SB1  
38 SB1  
37 SB1  
36 SB1  
35 SB1  
34 SB1  
33 IB-OTA-7

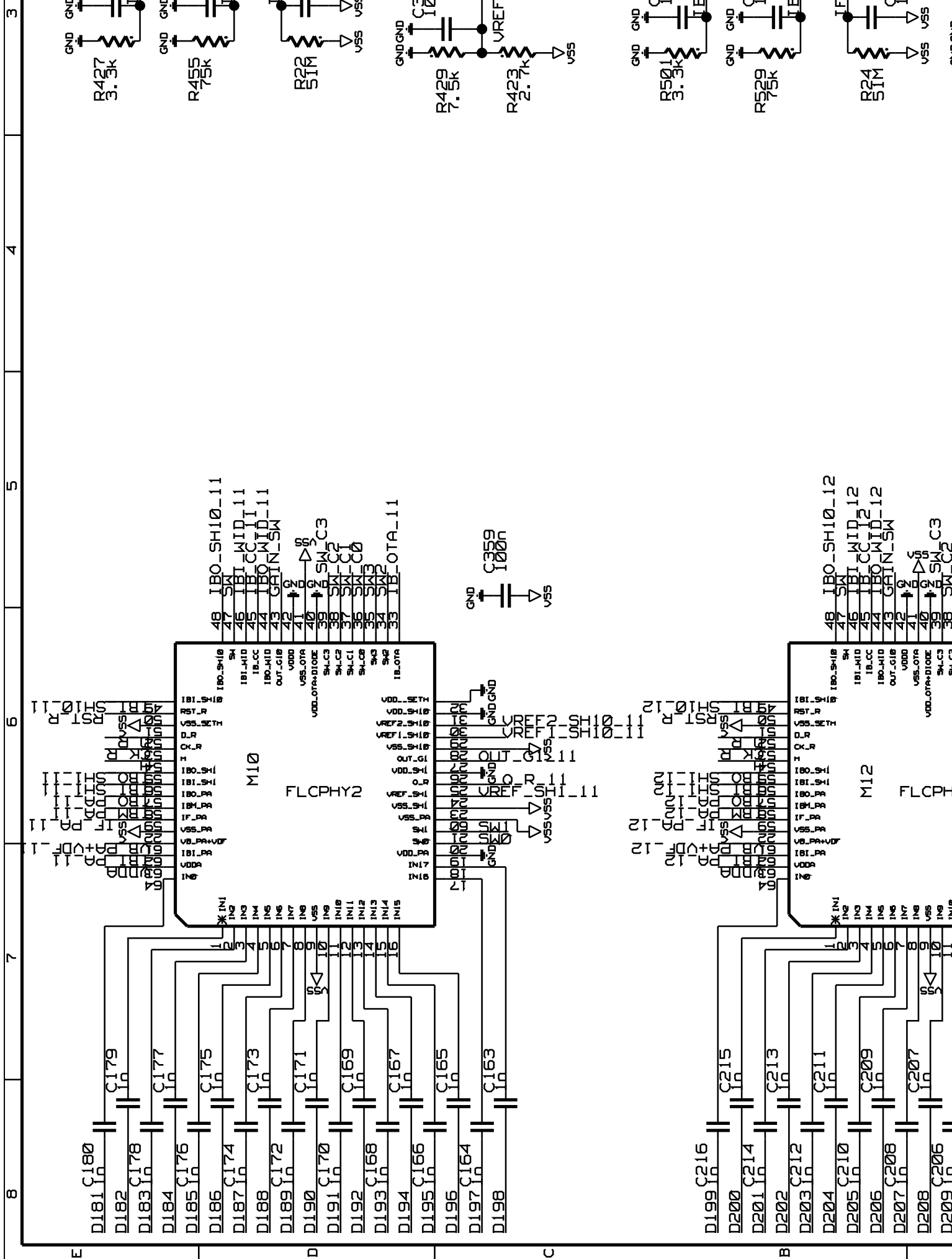
C223 X  
GND  
VSS

48 IB0-SH10-8  
47 SB1  
46 IB1-MID-8  
45 IB1-CC-8  
44 IB0-MID-8  
43 IB0-CC-8  
42 GAIN-SW  
41 IB0-CC-8  
40 VREF2-SH10-8

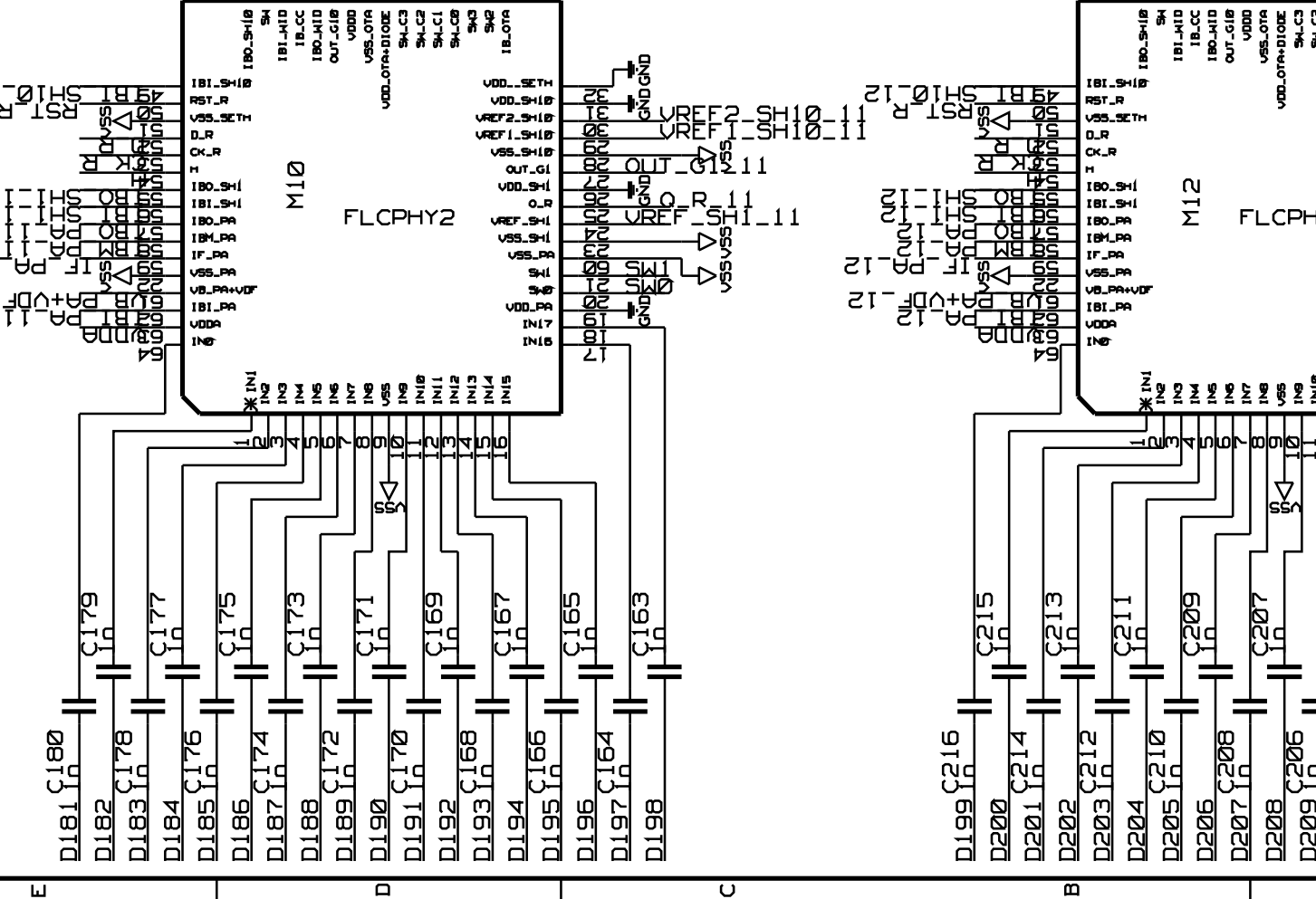
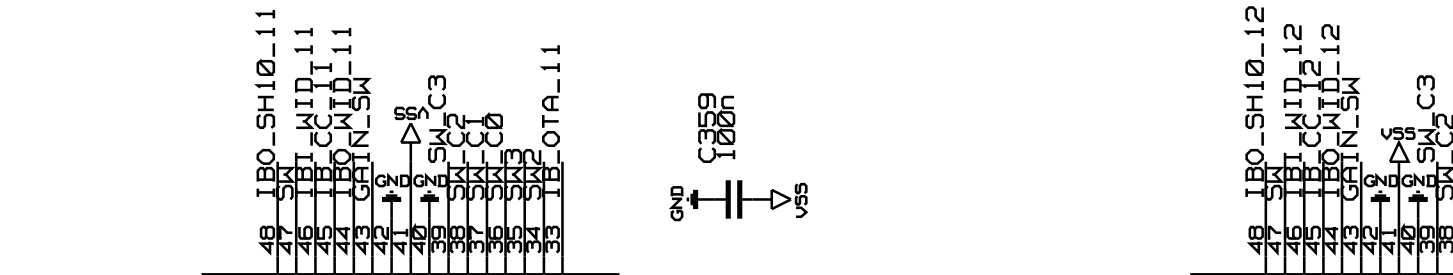
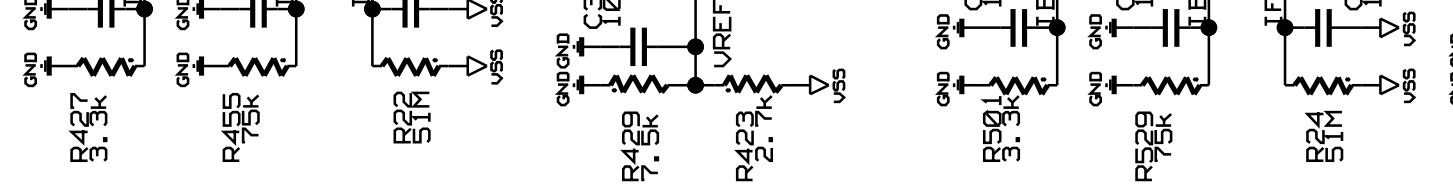


D109 X  
D110 X  
D111 X  
D112 X  
D113 X  
D114 X  
D115 X  
D116 X  
D117 X  
D118 X  
D119 X  
D120 X  
D121 X  
D122 X  
D123 X  
D124 X  
D125 X  
D126 X  
C35 X  
C34 X  
C33 X  
C31 X  
C30 X  
C29 X  
C28 X  
C27 X  
C26 X  
C25 X  
C24 X  
C23 X  
C22 X  
C21 X  
C19 X  
C72 X  
C70 X  
C69 X  
C68 X  
C67 X  
C66 X  
C65 X  
C64 X  
C63 X

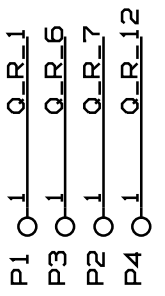
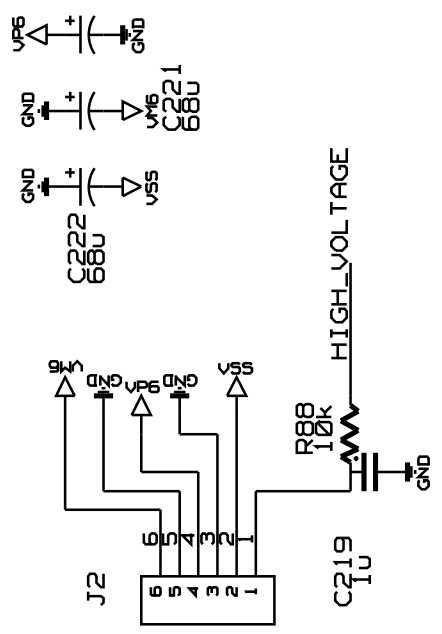




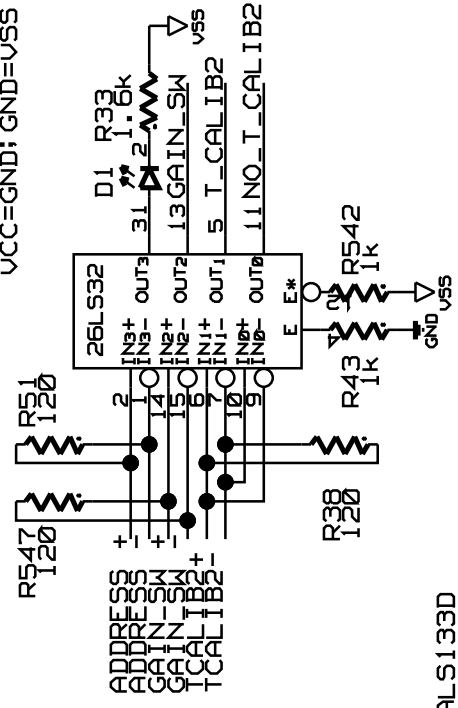
3 4 5 6 7 8



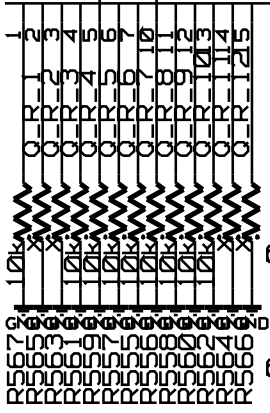
-----DC SUPPLY-----



M16  
D526LS32CM  
SOIC  
VCC=GND; GND=VSS

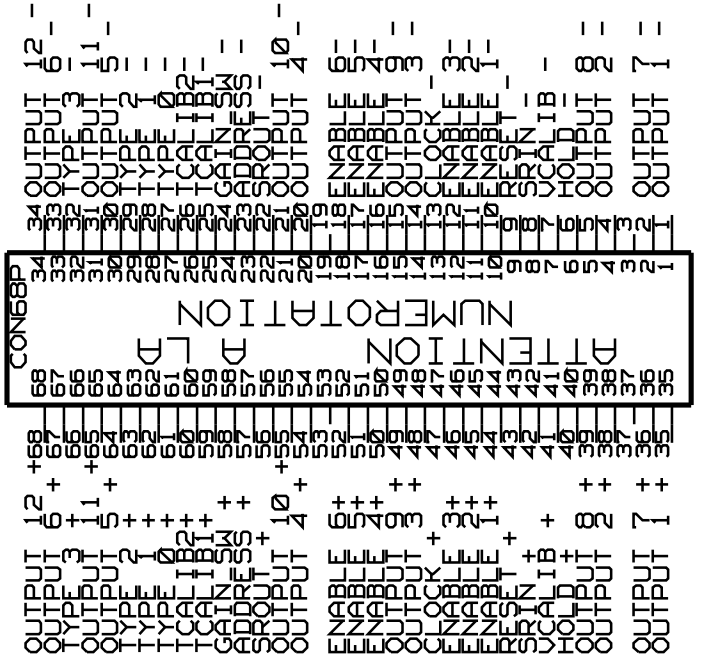


M27  
SN74ALS133D  
SOIC  
GND=VSS ; VCC=GND  
AL5133 Q9OUT\_NAND

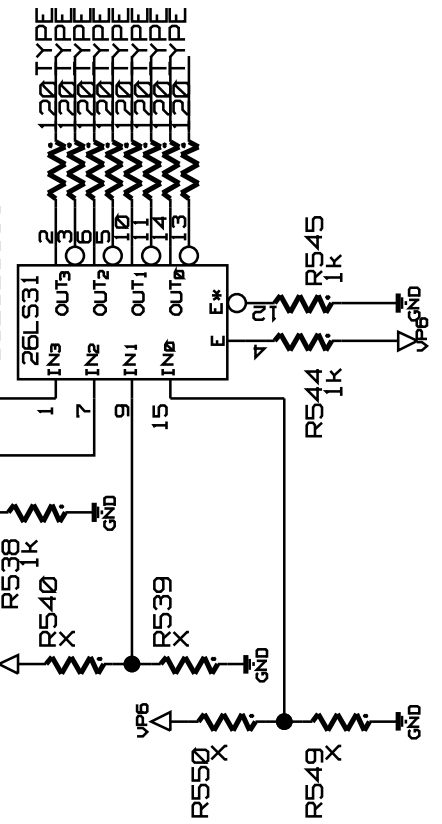


GND=SHIELDING  
J1

----- SCSI connector -----



M15  
VCC=VP6  
SOIC  
D526LS31CM



8 7 6 5 4 3

E

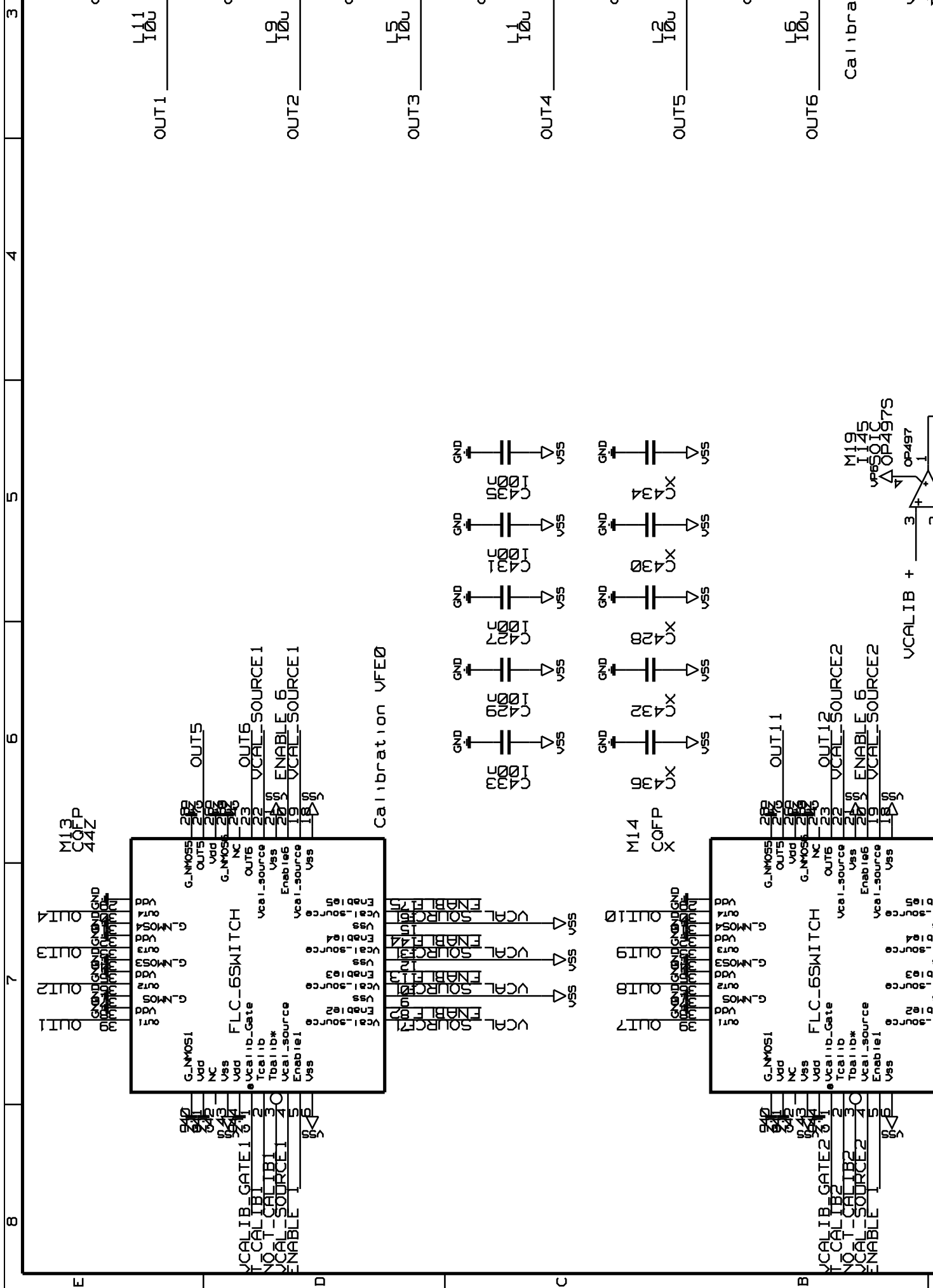
D

C

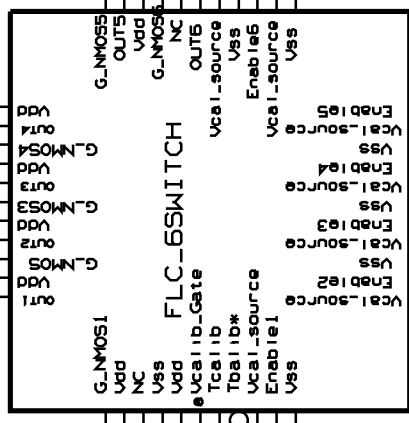
B

----- TYPE 1D -----

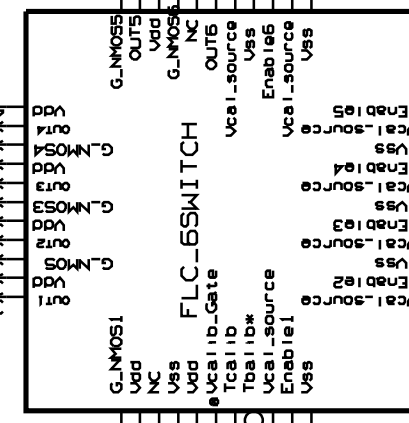




M13  
COFP  
44Z



M14  
COFP  
X



M19  
OP497



