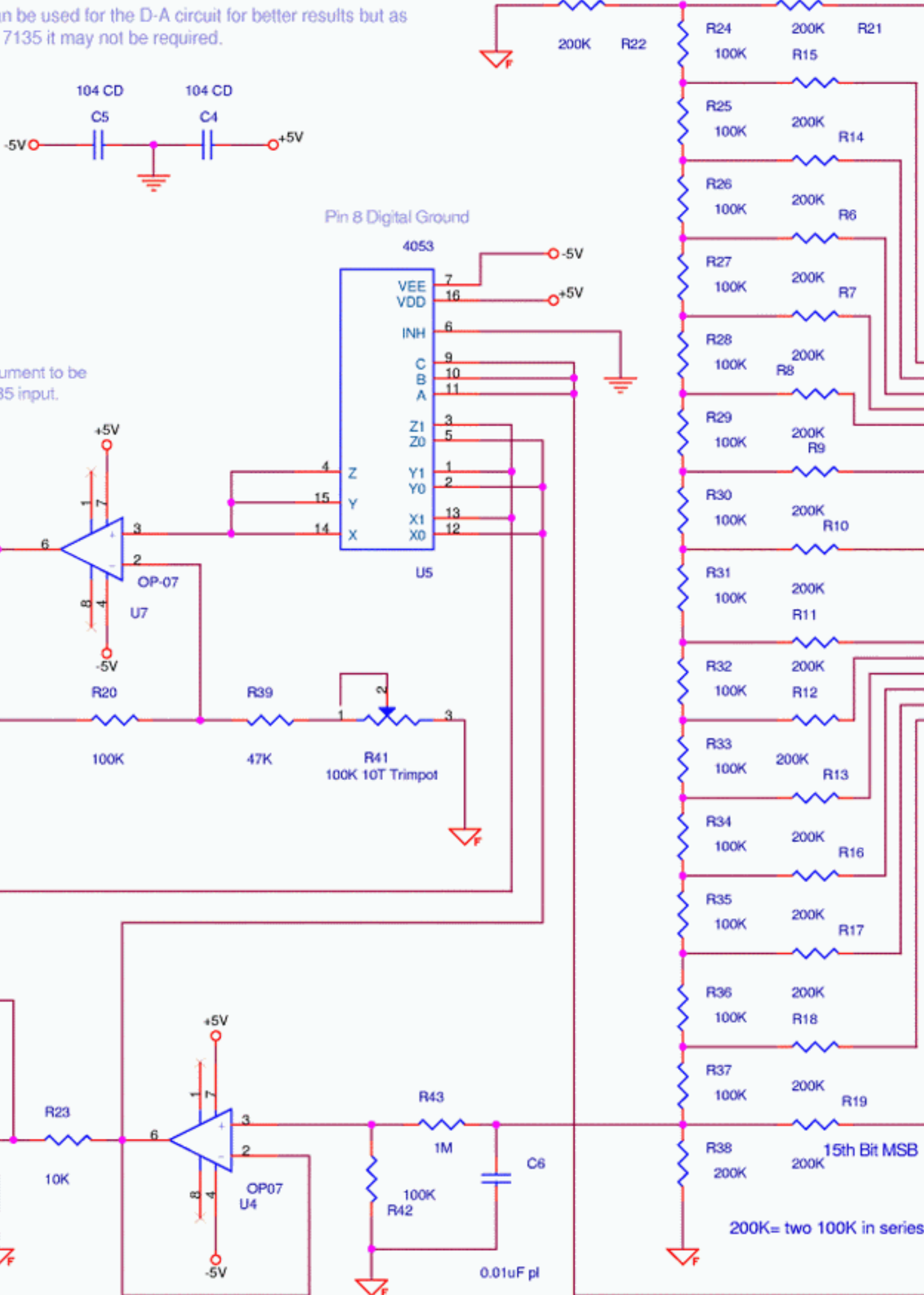
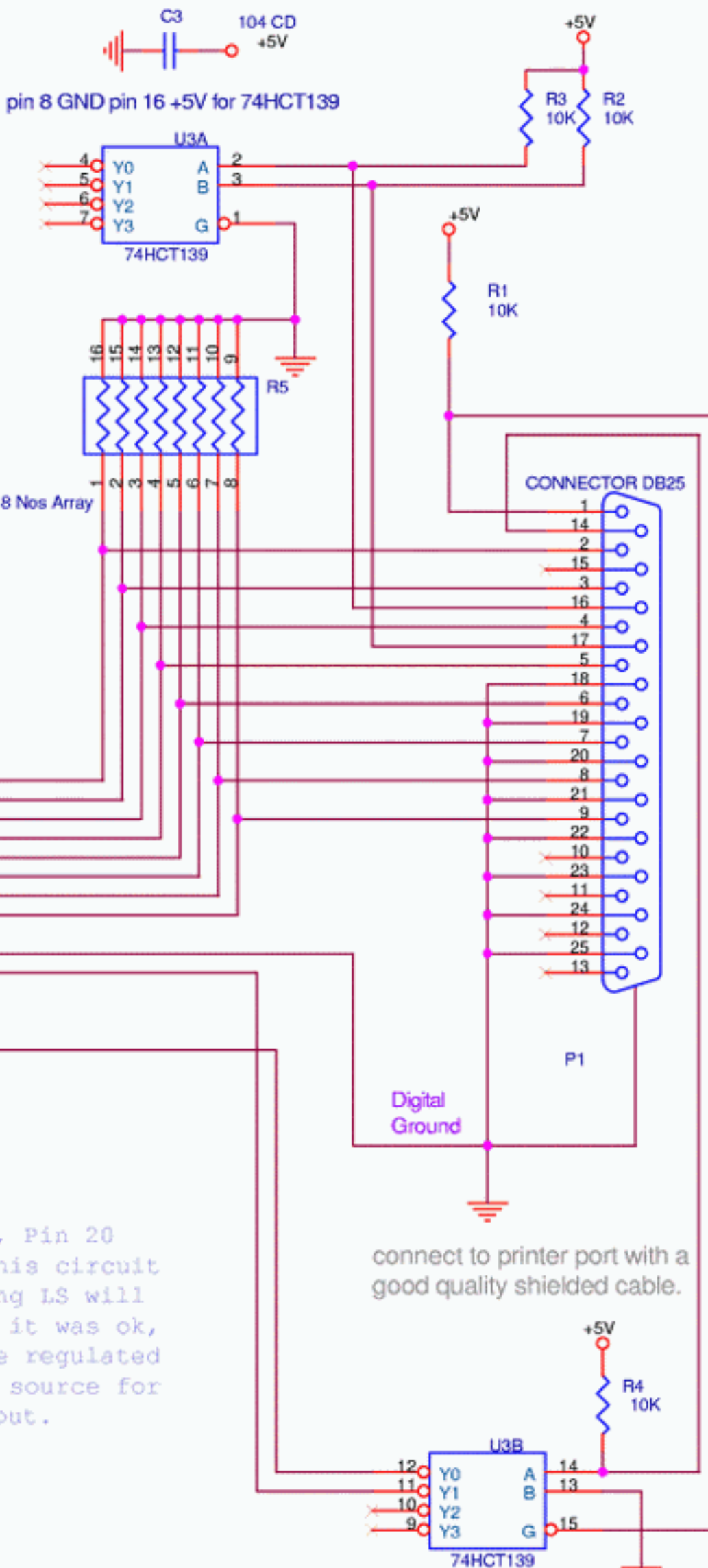


MFR 0.1% Resistors can be used for the D-A circuit for better results but as the reading is seen with 7135 it may not be required.



1st Bit LSB

use a D to A of your Choice, I put a low cost R 2R circuit as example, it will work but may not be very good, also note that input section is not given for that refer to del20002.sch which has the 7135 A-D to be used with this.



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"analog ground" and "digital ground" must be linked at power supply only, avoid loops, let grounds radiate from a ground plane.

use MFR 1% for all Resistors, 33E means 33 ohms, 22K means 22 kilo ohms, 1M is 1 megohm. 10T Trimpot means like 10 turn bourns.

'474 CD' is 47 with 4 zeros pF, 470000 pF, remove 3 zeros 470 nF, shift decimal 3 places 0.47uF. "pl" is plastic, low leakage multilayer.

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Interface D to A to PC Printer Port	
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