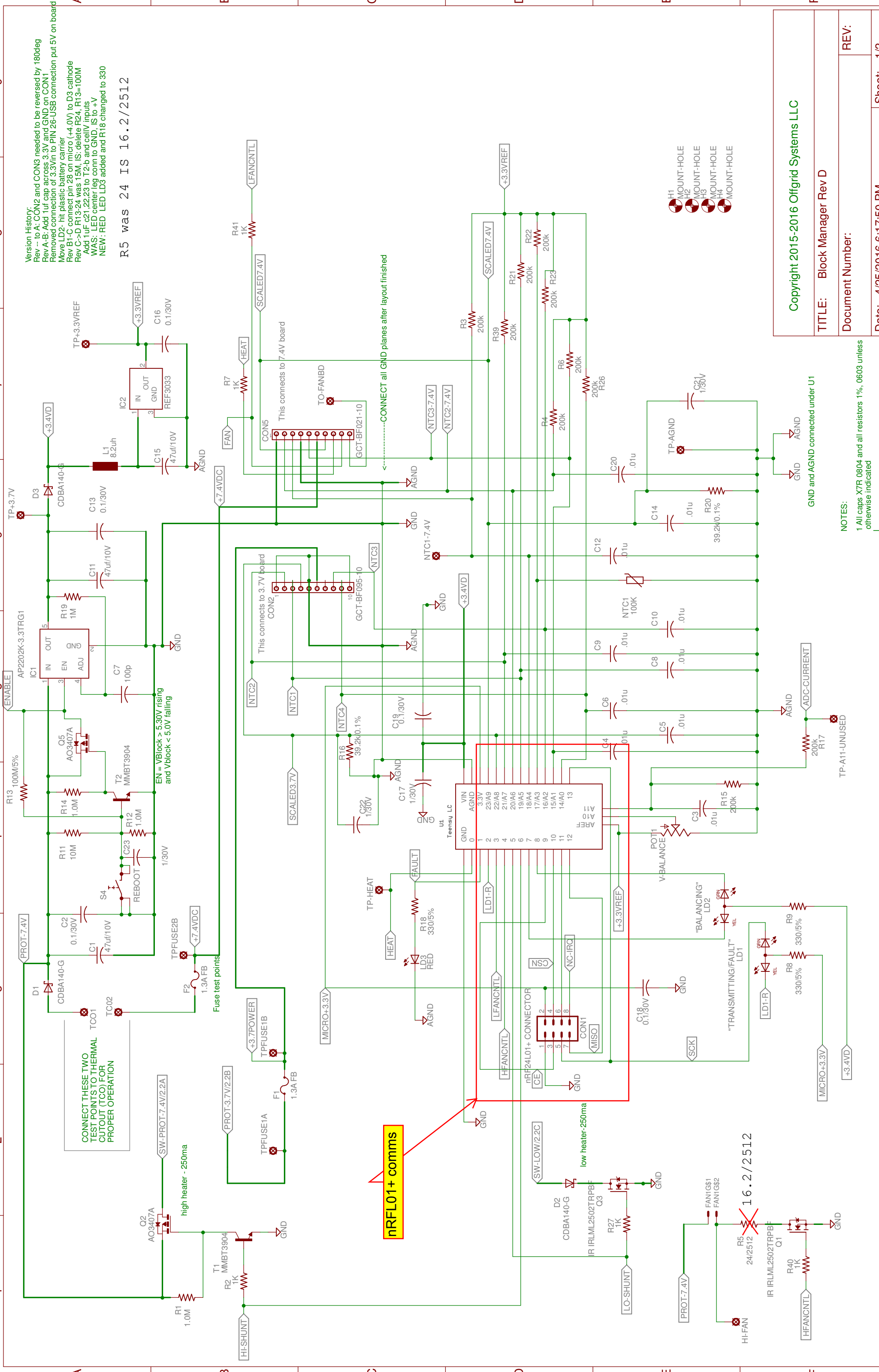


Version History:
Rev -- to A: CON2 and CON3 needed to be reversed by 180deg
Rev A-B: Add 1uf cap across 3.3V and GND on CON1
Removed connection of 3.3Vin to PIN 26-USB connection put 5V on board
Move LD2- hit plastic battery carrier
Rev B1-C connect pin 28 on micro (+4.0V) to D3 cathode
Rev C->D R13-24 was 15M, IS; delete R24, R13=100M
Add 1uF c21,22,23 to T2-b and cellIV inputs
WAS: LED center leg com to GND, IS to +V
NEW: RED LED LD3 added and R18 changed to 330

R5 was 24 IS 16.2/2512



- H1 MOUNT-HOLE
- H2 MOUNT-HOLE
- H3 MOUNT-HOLE
- H4 MOUNT-HOLE

NOTES:
1 All caps X7R 0804 and all resistors 1%, 0603 unless otherwise indicated

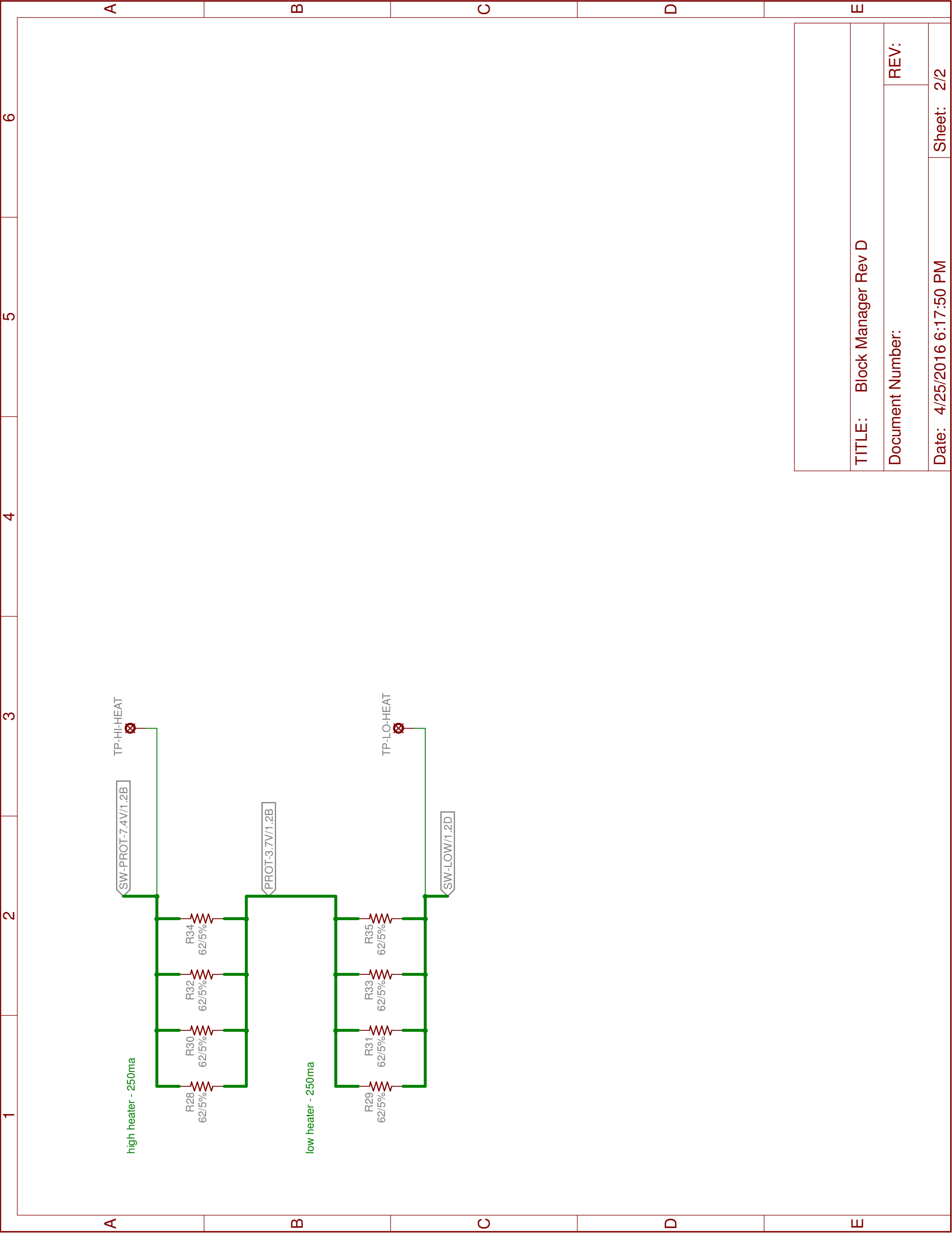
GND and AGND connected under U1

TP-A11-UNUSED

CONNECT THESE TWO TEST POINTS TO THERMAL CUTOFF (TCO) FOR PROPER OPERATION

nRFL01+ comms

16.2/2512



TITLE: Block Manager Rev D		
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