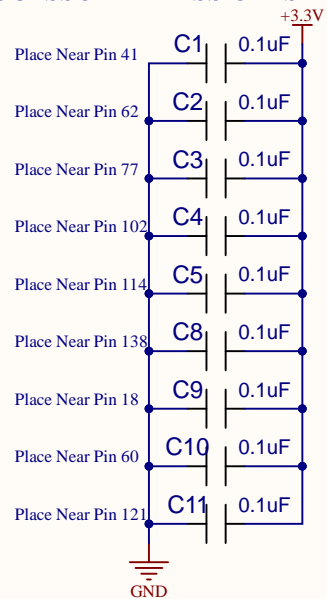
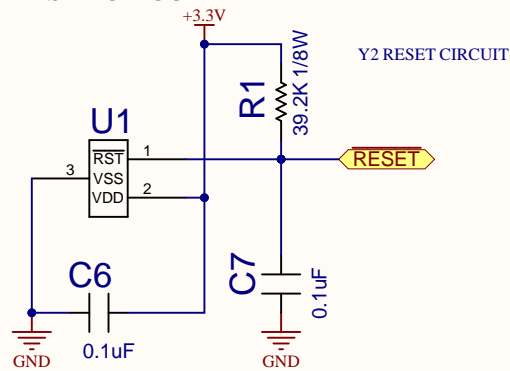


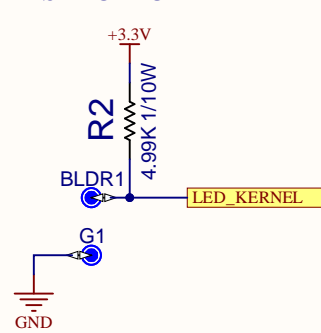
PROCESSOR BYPASS CAPS



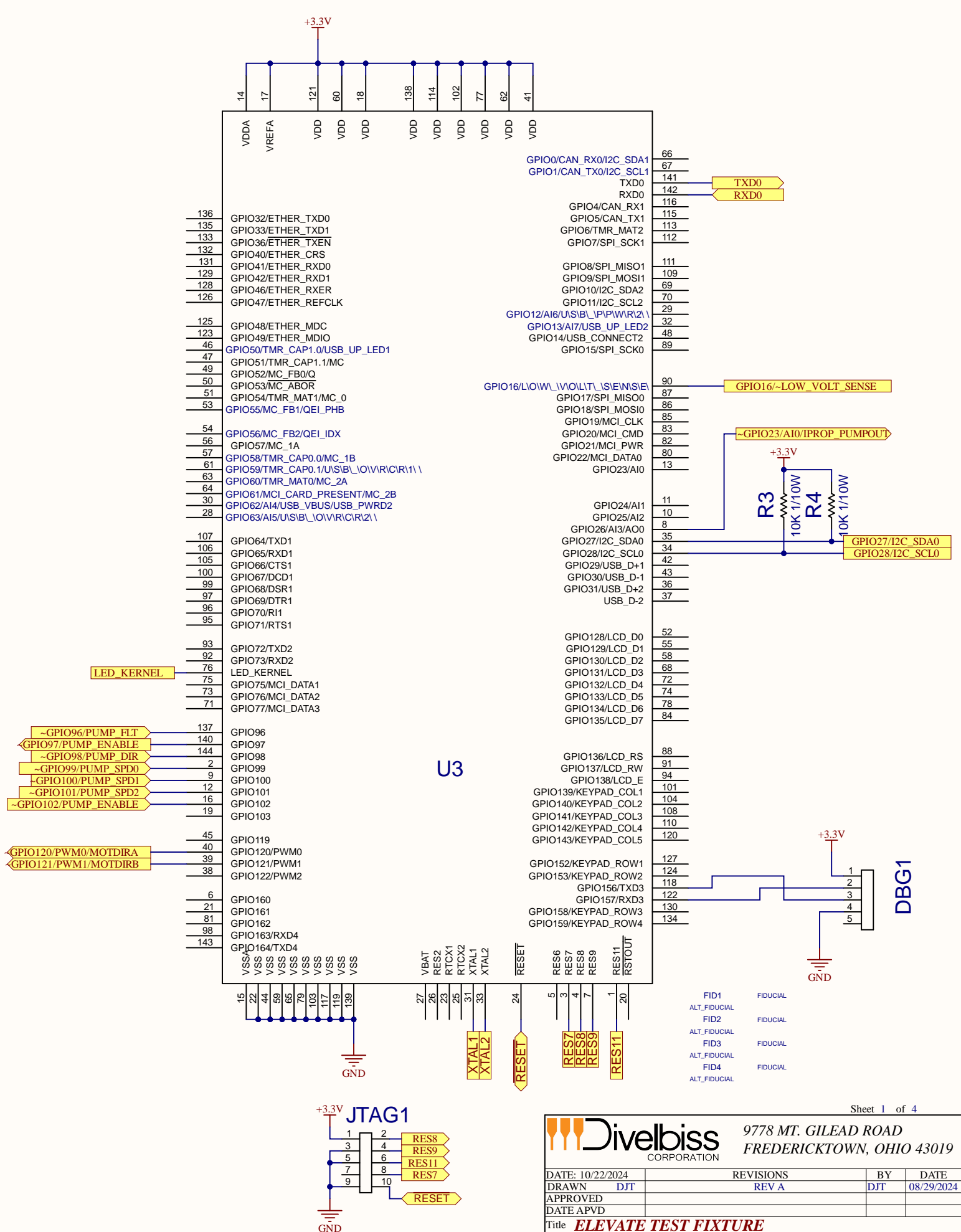
RESET CIRCUIT



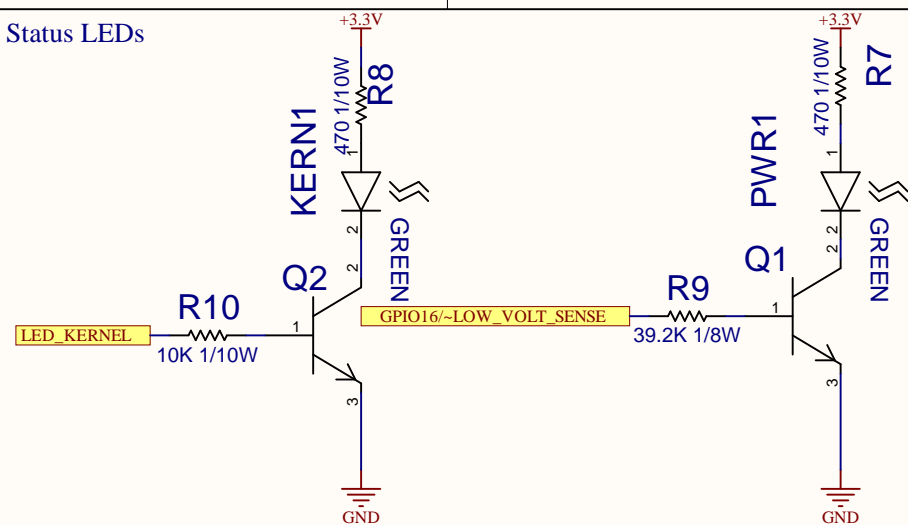
ISP PULLUP



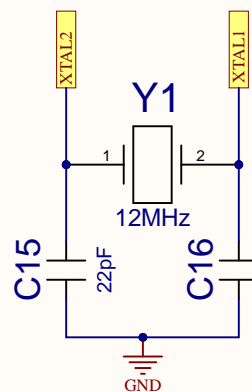
PLCHIP-P13



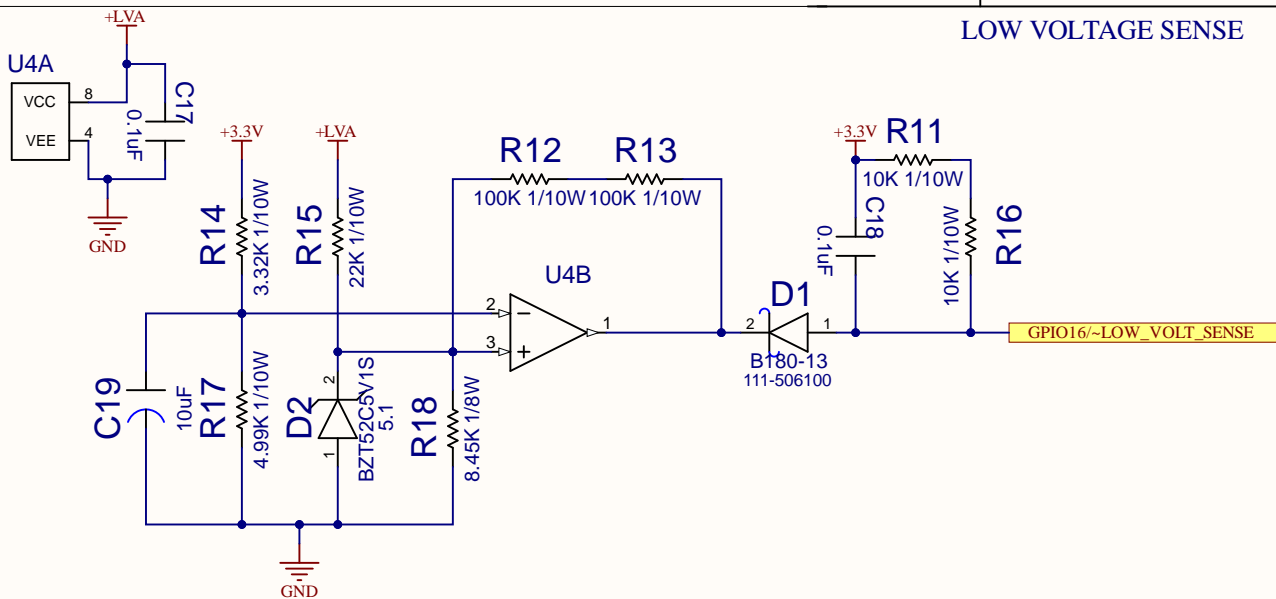
Status LEDs



CPU CRYSTAL

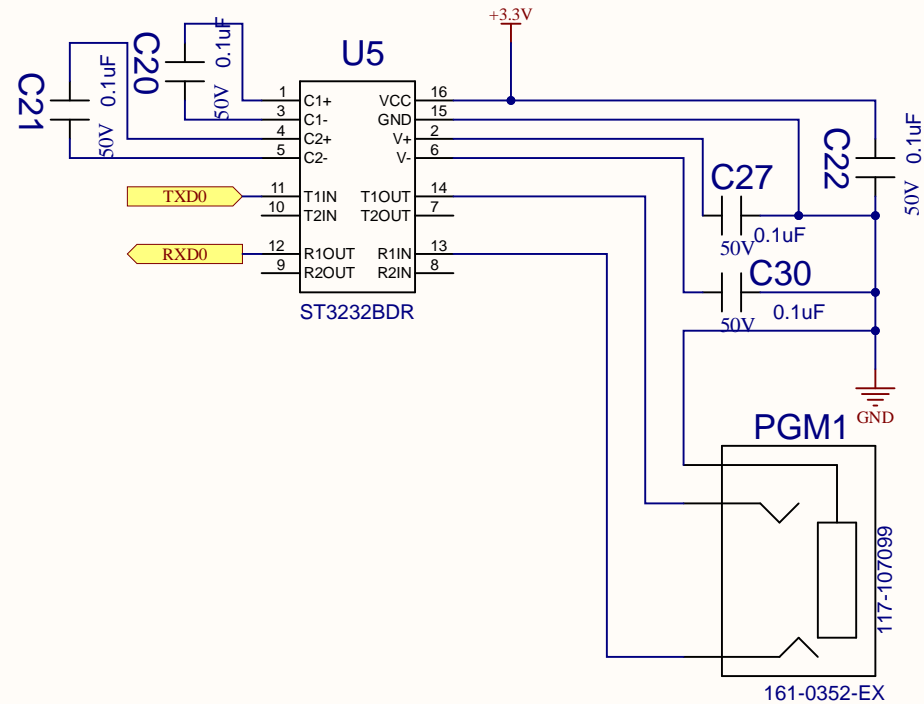
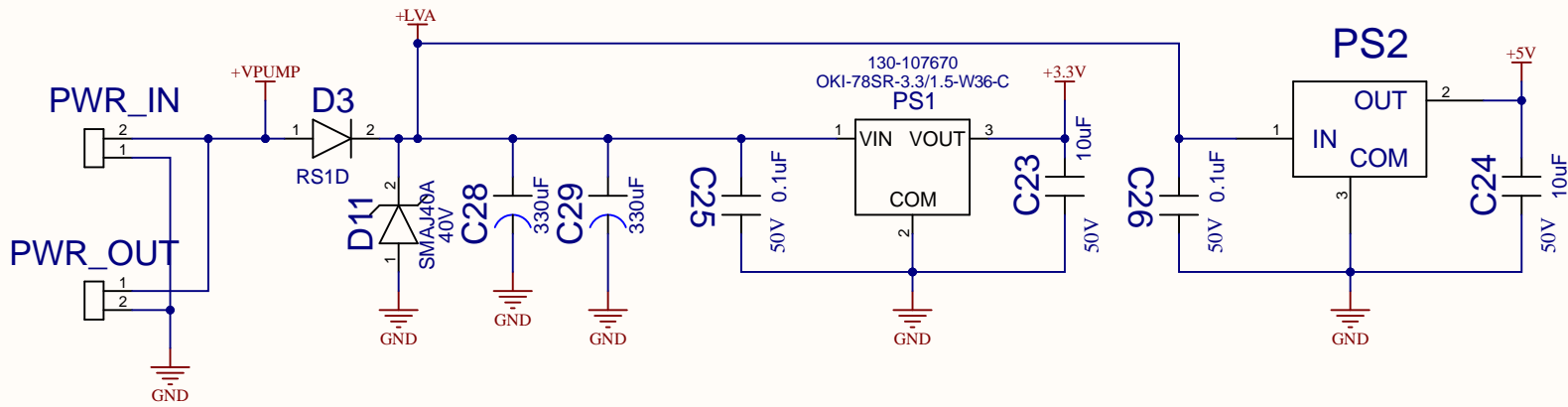


LOW VOLTAGE SENSE



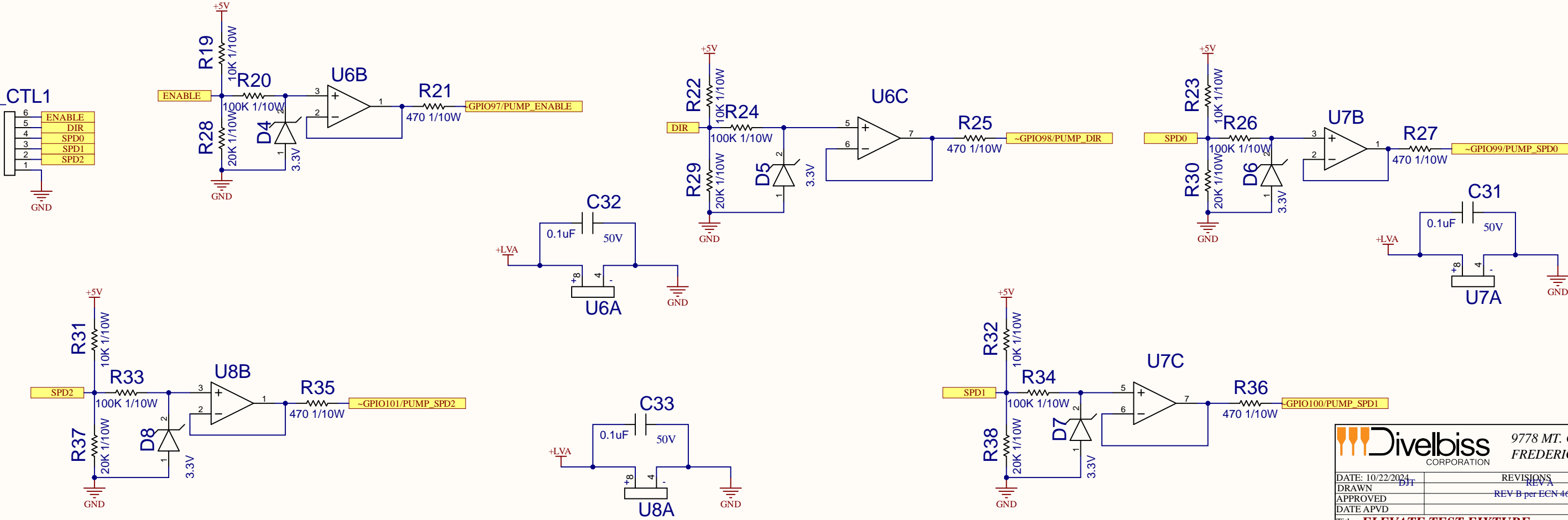
NPT1	—	140NPT
NPT2	—	140NPT
NPT3	—	140NPT
NPT4	—	140NPT
NPT5	—	140NPT
NPT6	—	140NPT
NPT7	—	140NPT

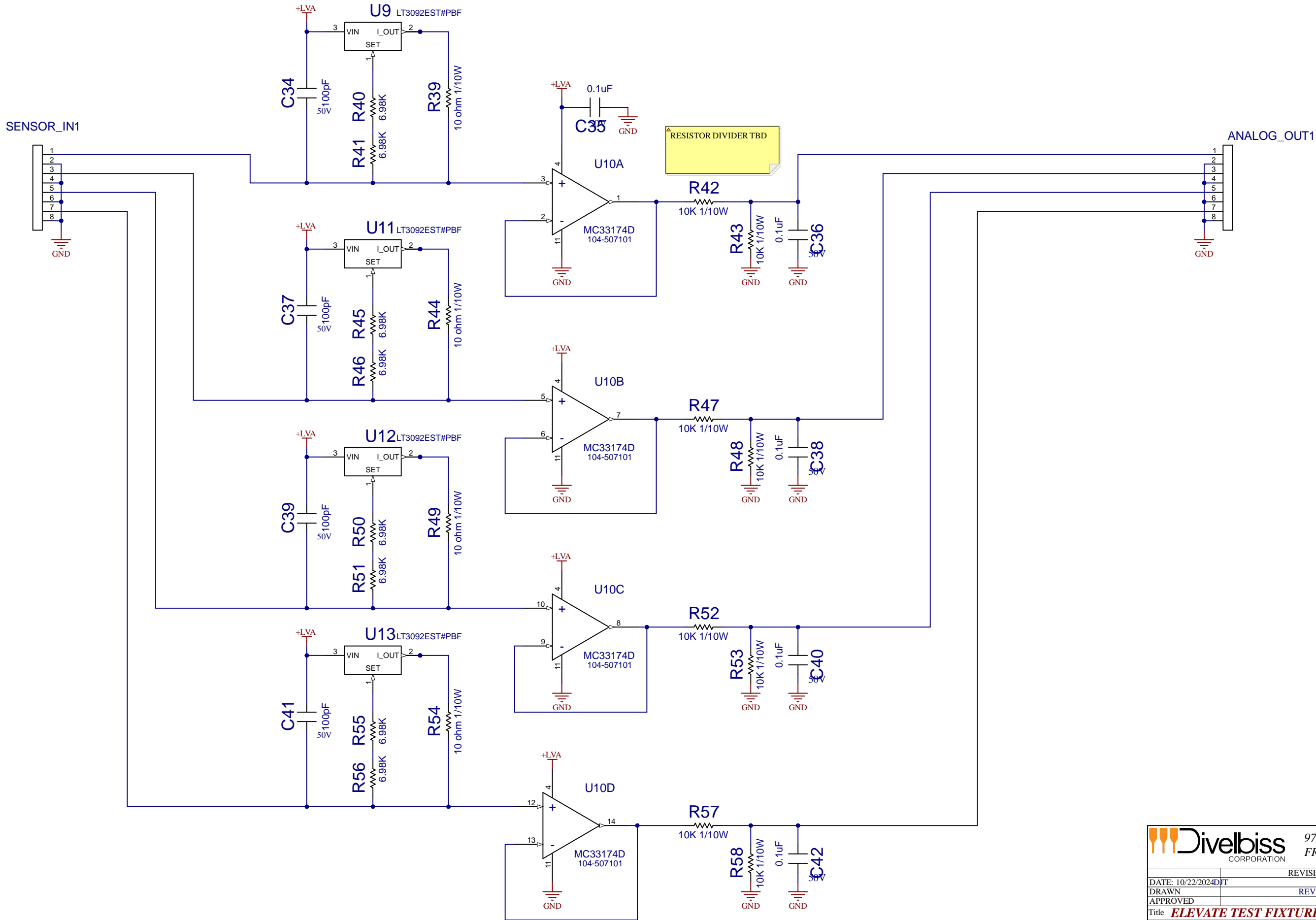
POWER SUPPLIES



DIGITAL INPUTS FROM OPEN COLLECTORS

PWM_CTL1





Facts USI Data Capture & Downstream
FAB-2110074-1 REVISION C
PCB-2110074-01-C.pcb PAGE 9 OF 9
PRIMARY SIDE SHOWN
SUBSTRATE MATERIAL: 94V-0 135 Deg
1/16" THICK BOARD +/- 0.007"
SCORING DATA: TOTAL OF TWO SCORES
SCORE BOTH SIDES LEAVING .018"-.020"
THREE GLOBAL FIDUCIALS MUST STAY A
ROUTING DATA: ZERO ROUTED AREAS.
FABRICATION DRAWING
SCALE 1:1
BOARD SIZE - 10.30" x 4.20"
PANEL SIZE - 10.30" x 4.80"

ALLEN AIRCRAFT ELEVATE TEST FIXTURE
FAB-2110074-1 REVISION A
PCB-2110074-01-C.pcb PAGE 9 OF 9
PRIMARY SIDE SHOWN FROM PRIMARY SIDE
SUBSTRATE MATERIAL: 94V-0 135 Deg C Tg
ON LAYER 20 REVERSE COUPLER DATA.
3/021 COPPER WITH HASL FINISH.
PANEL FOUR LAYER BOARD 6.50" X 4.80"
PANEL SIZE - 6.50" X 4.80"
BOARD SIZE - 6.50" X 4.20"
BOARD SIZE - 6.50" X 4.20"
PANEL SIZE - 6.50" X 4.80"

