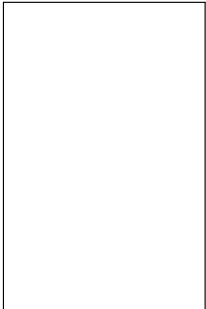


MountingHole\_Pad  
H18  
MountingHole\_Pad  
H19  
MountingHole\_Pad  
H20  
MountingHole\_Pad  
H21

FID1  
Fiducial  
FID2  
Fiducial  
FID3  
Fiducial

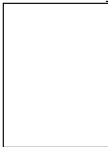
FID4  
Fiducial  
FID5  
Fiducial  
FID6  
Fiducial

Sheet: dcdc\_sensors



File: sensors.sch

Sheet: deltasigma



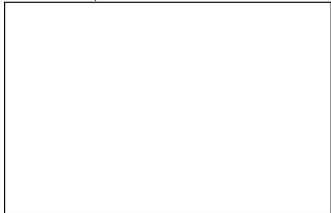
File: deltasigma.sch

Sheet: CAN bus



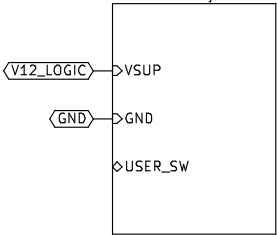
File: dcdc\_can.sch

Sheet: USB port, Isolated



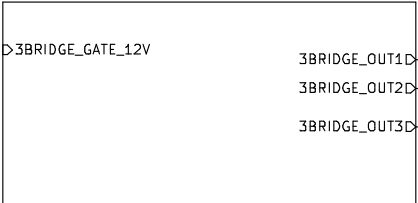
File: dcdc\_usb.sch

Sheet: Battery Interface



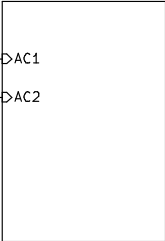
File: dcdc\_bic.sch

Sheet: Sheet5F6FEFEB



File: bridge3phase.sch

Sheet: trans\_rectifier



File: trans\_rectifier.sch

Sheet: LVDC IO



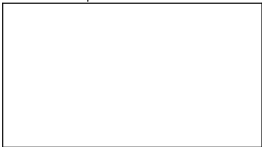
File: power\_io\_filters.sch

Sheet: Sheet5EBDA378

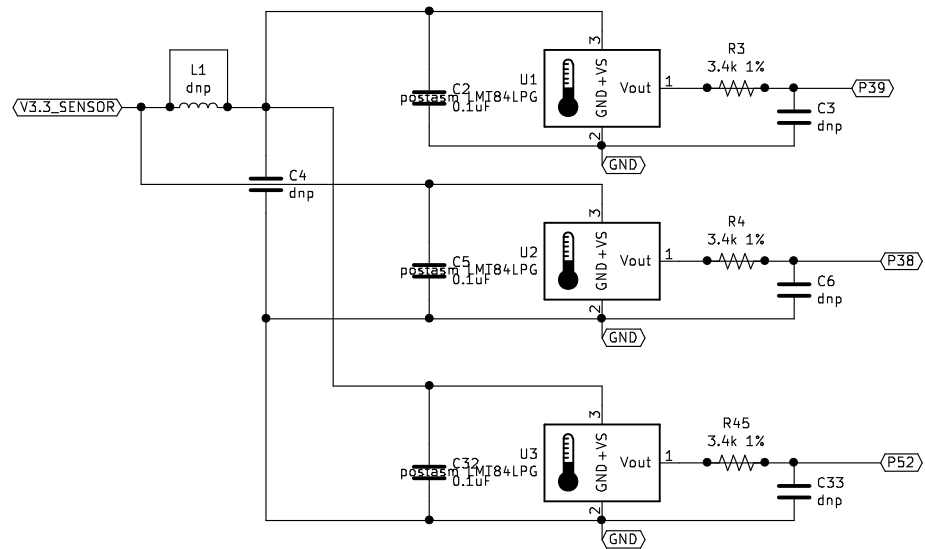


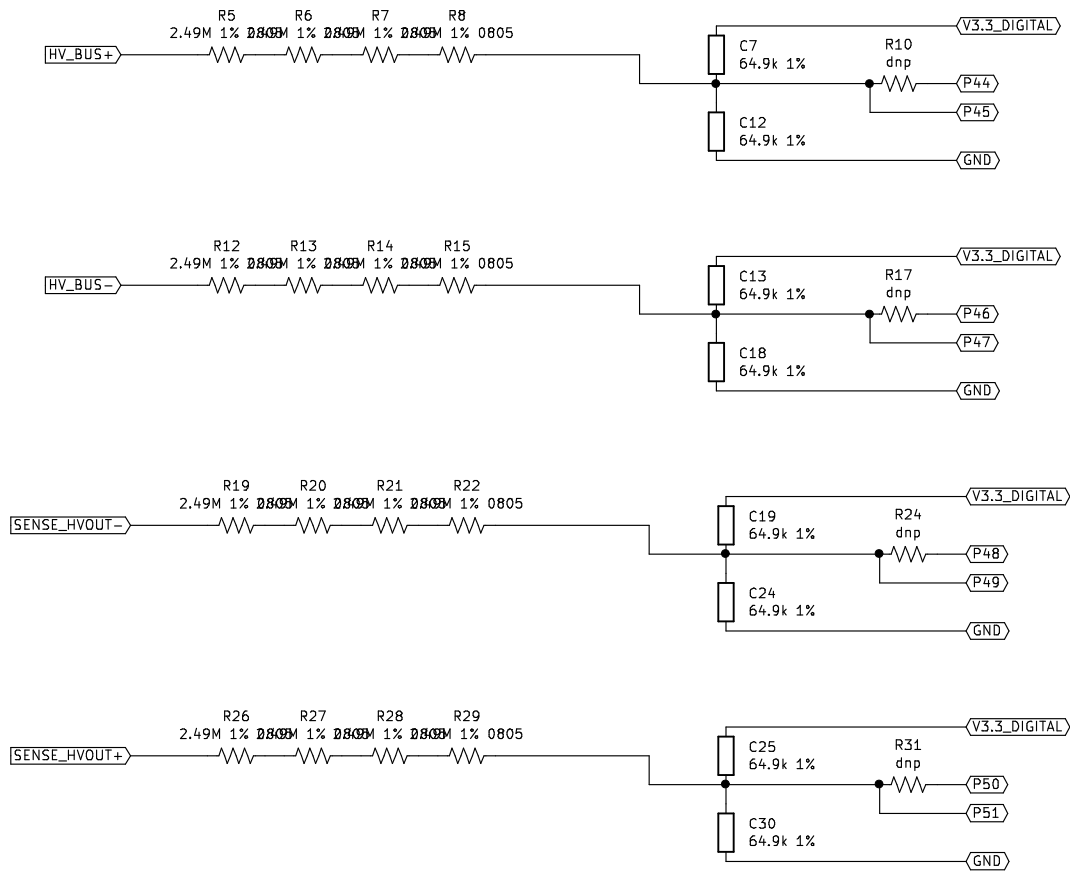
File: P2\_core.sch

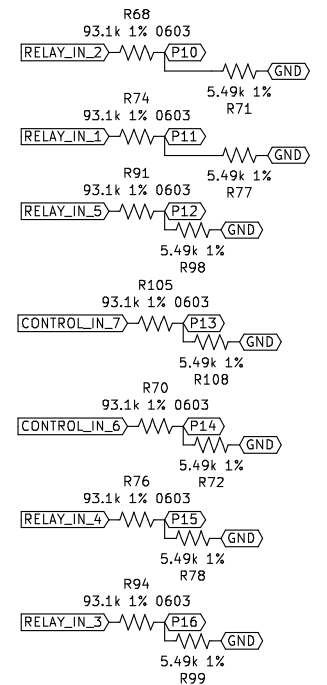
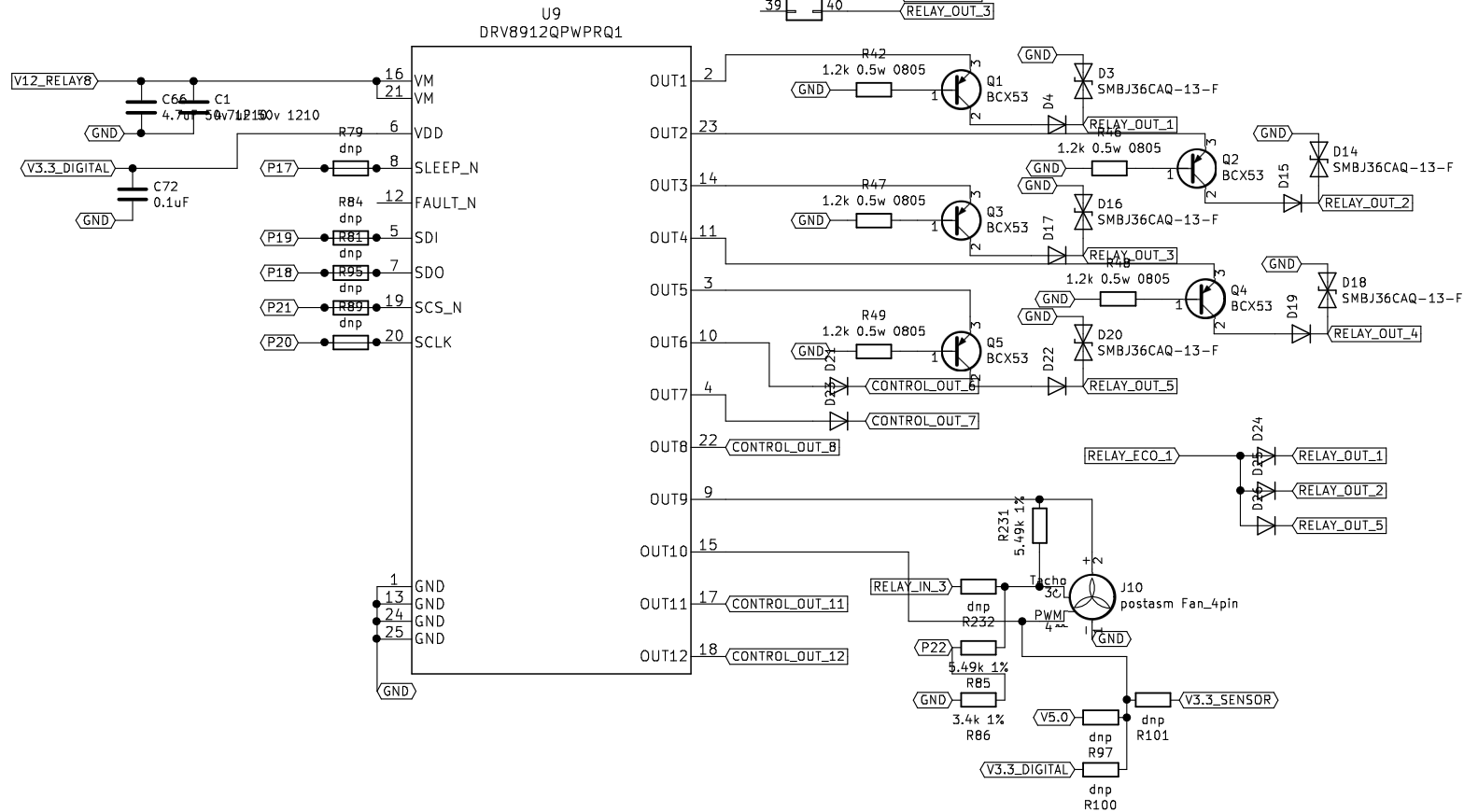
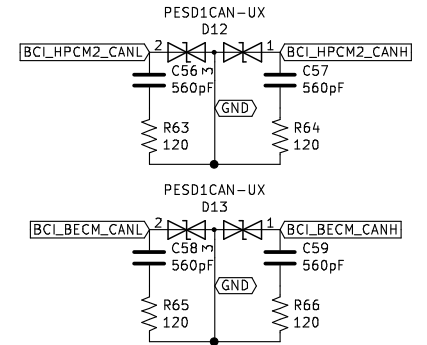
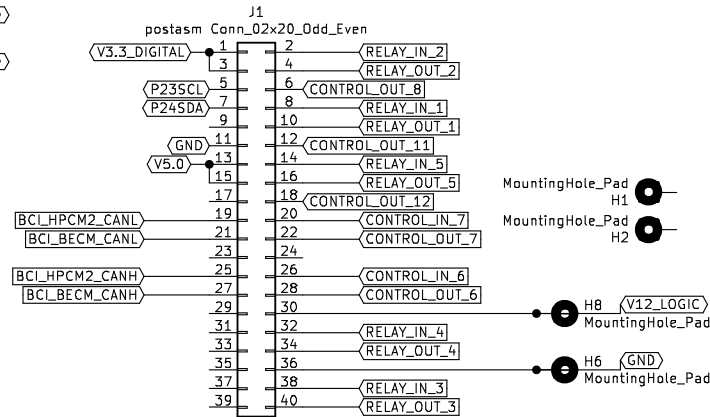
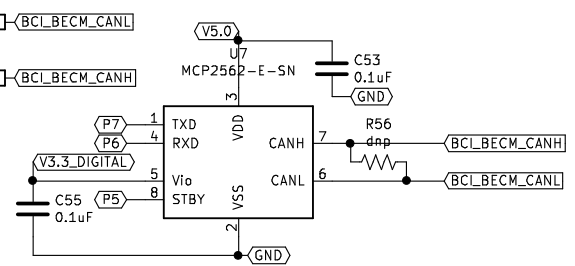
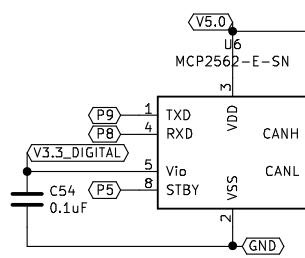
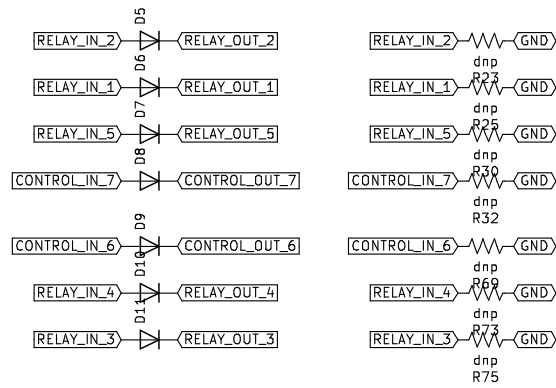
Sheet: P2-power

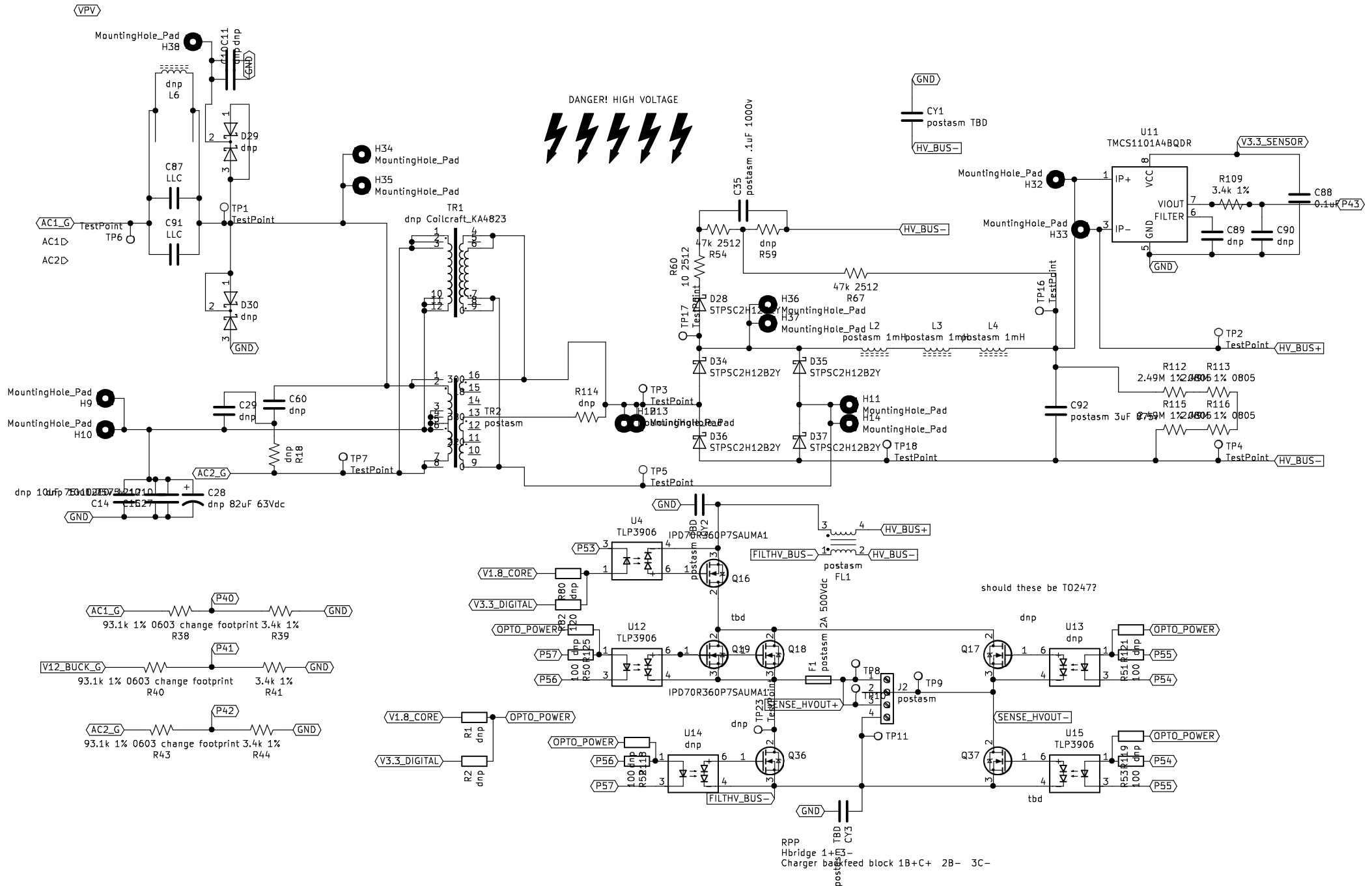


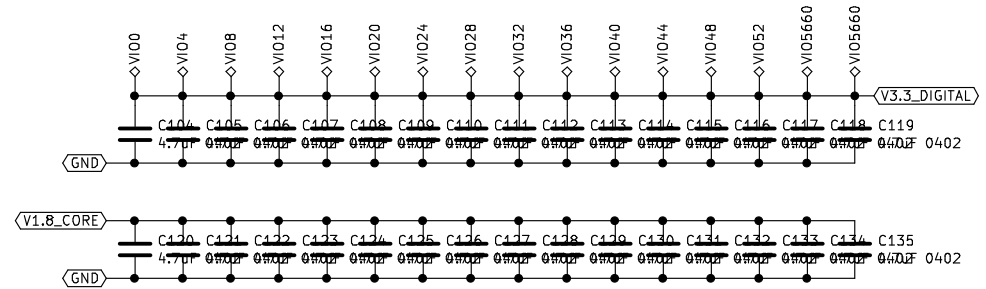
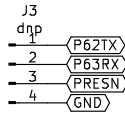
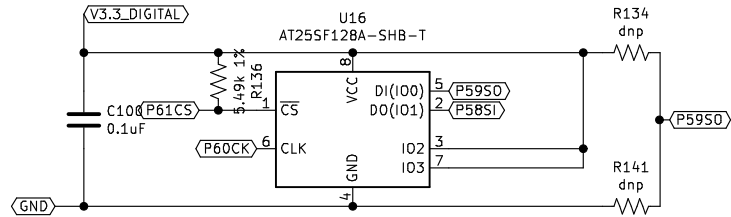
File: P2-power.sch

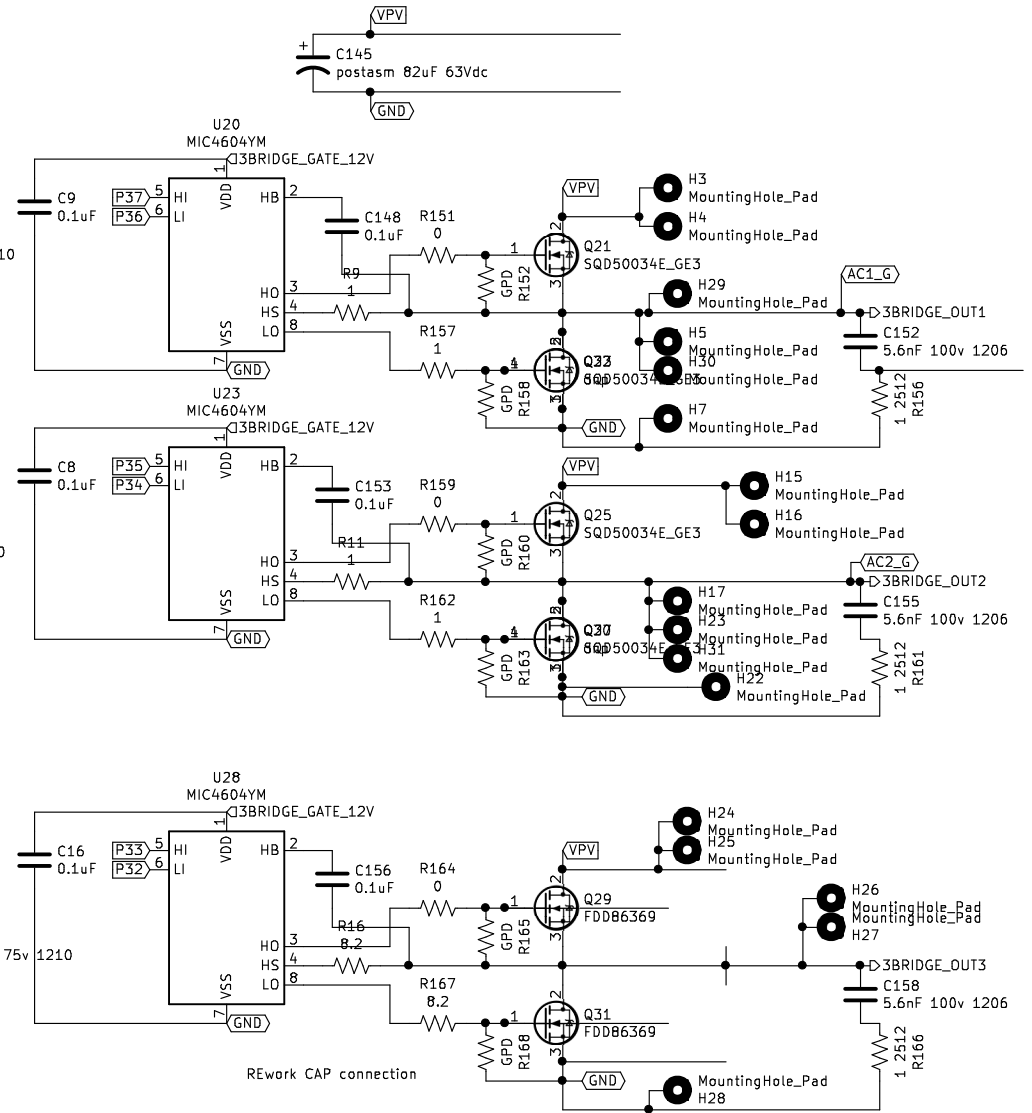
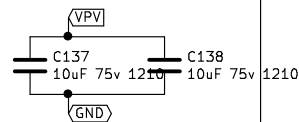
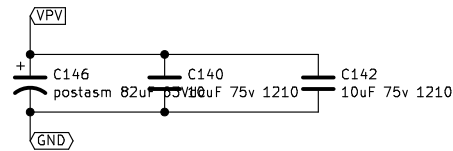
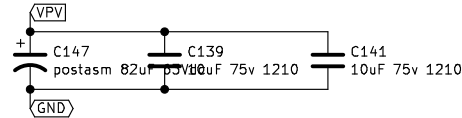
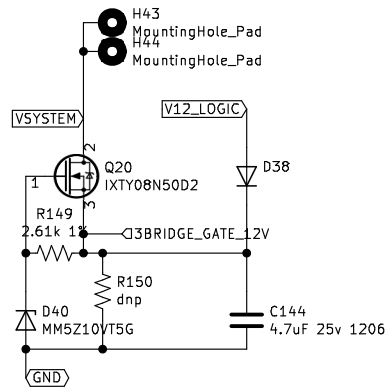


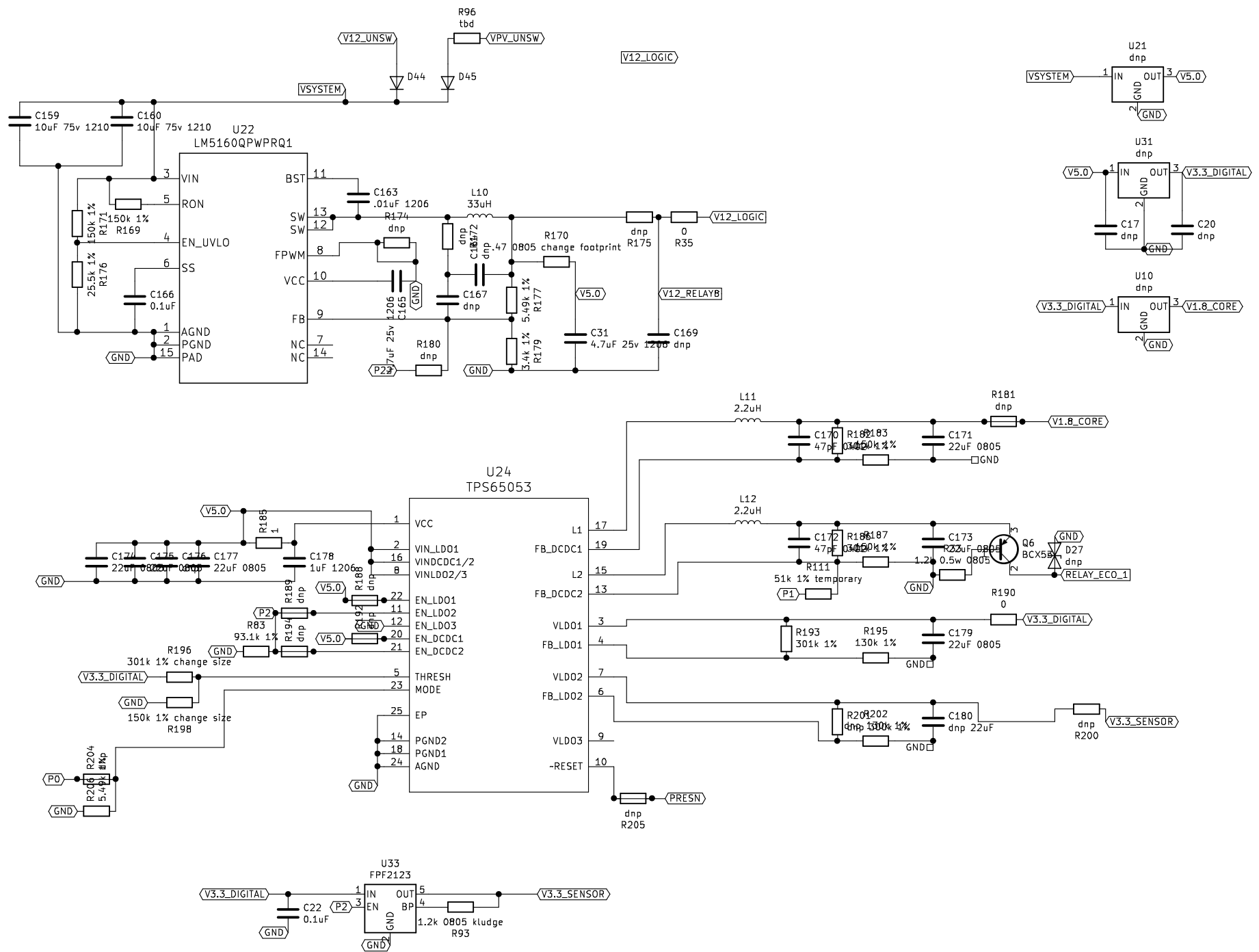




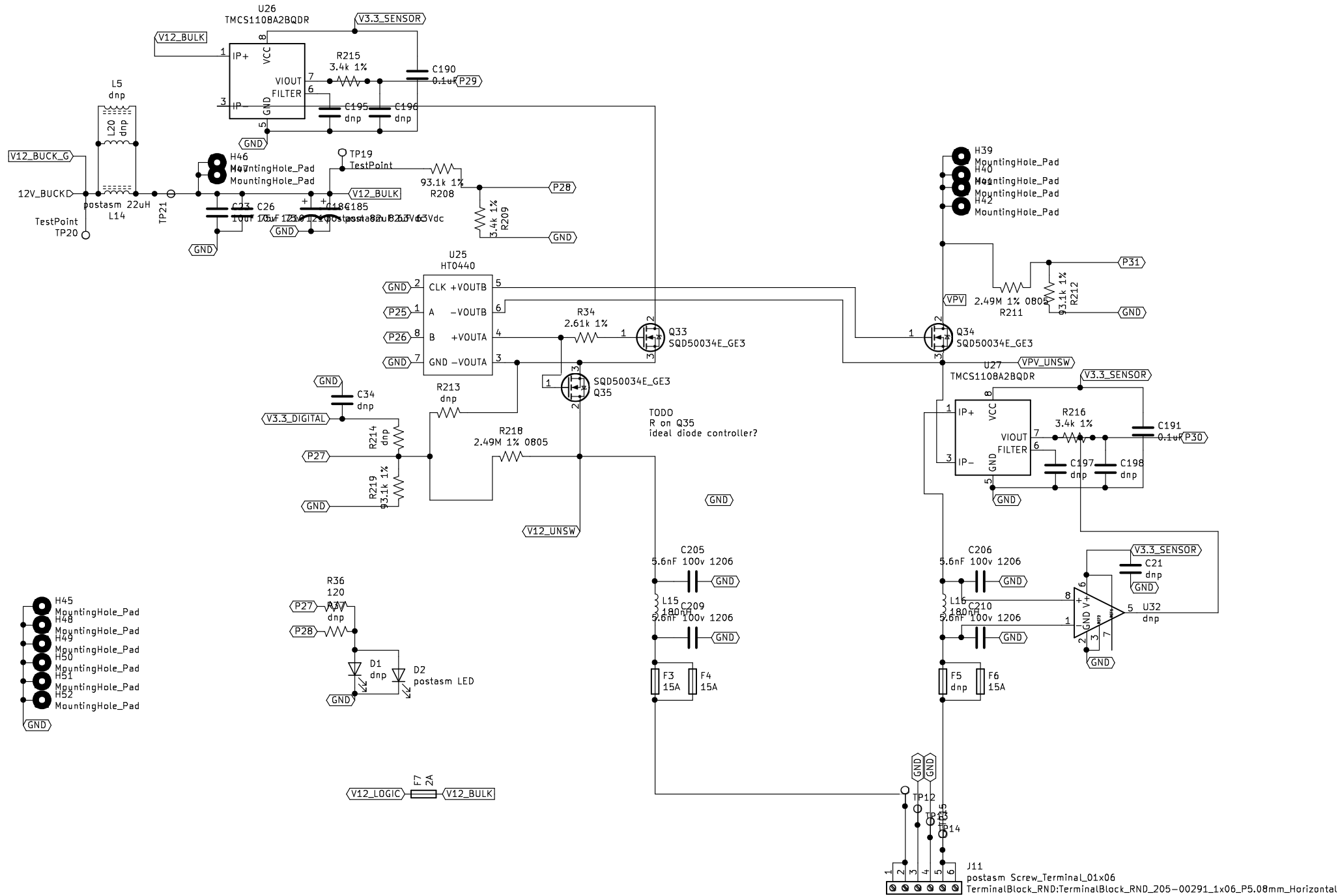












for jumping to J8, either directly  
or with an isolated DCDC in J9

