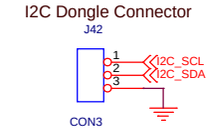
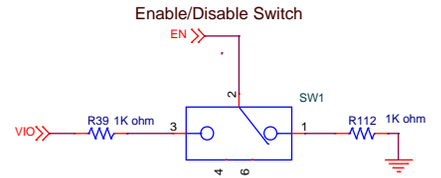
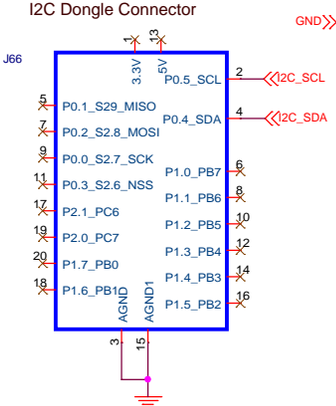
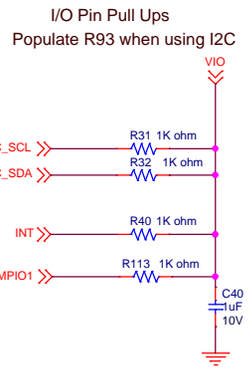
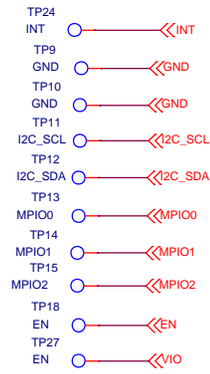
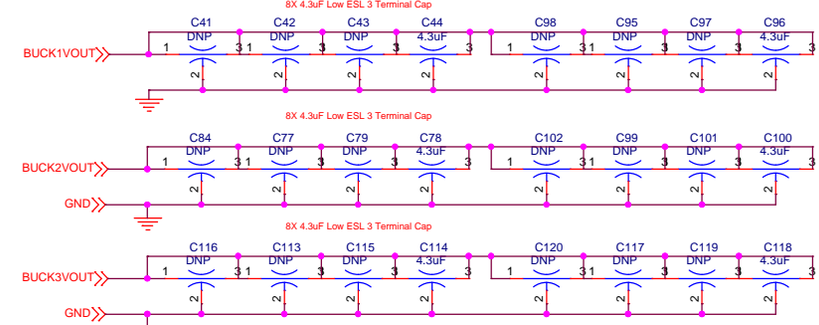
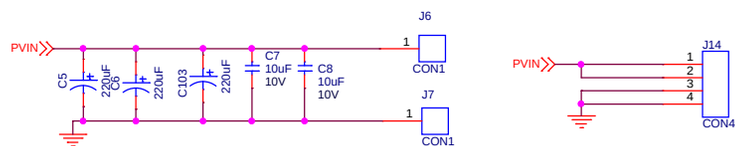
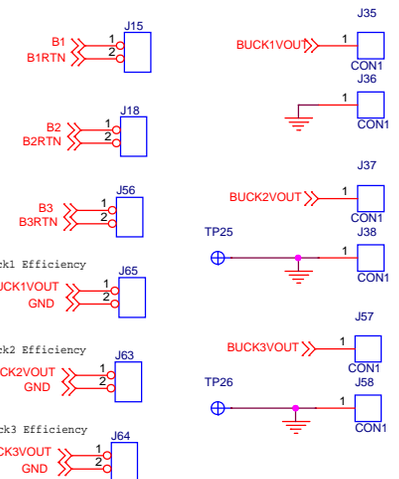
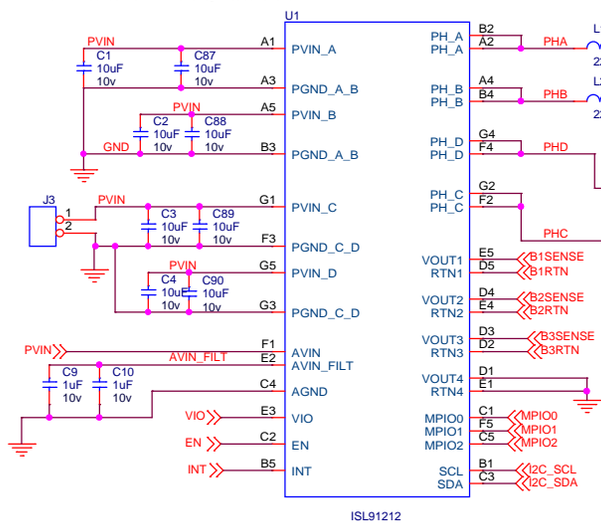
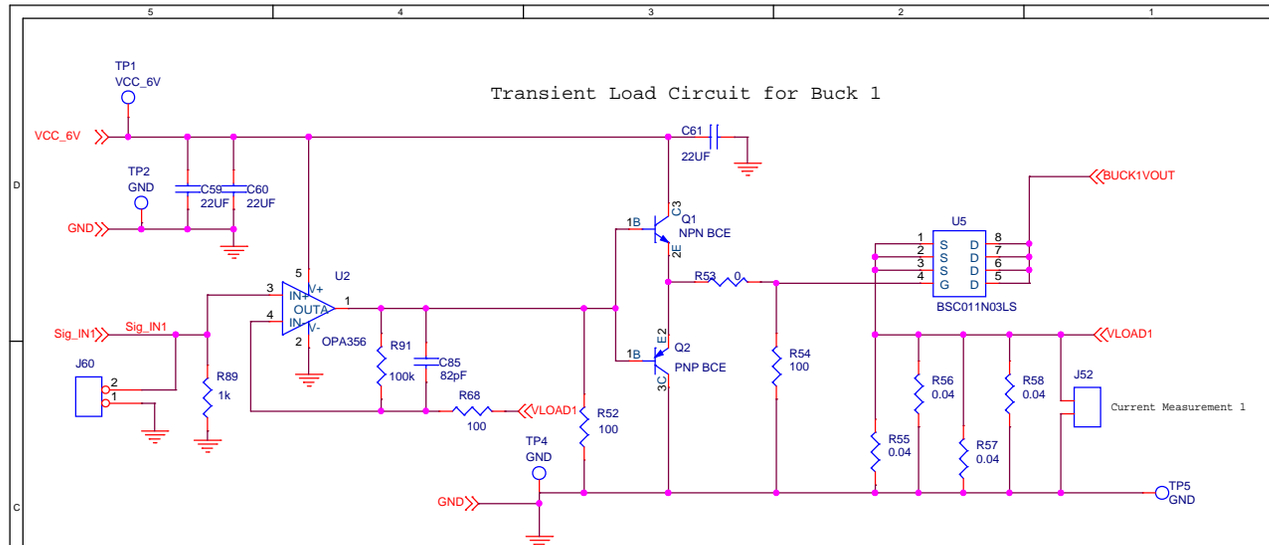
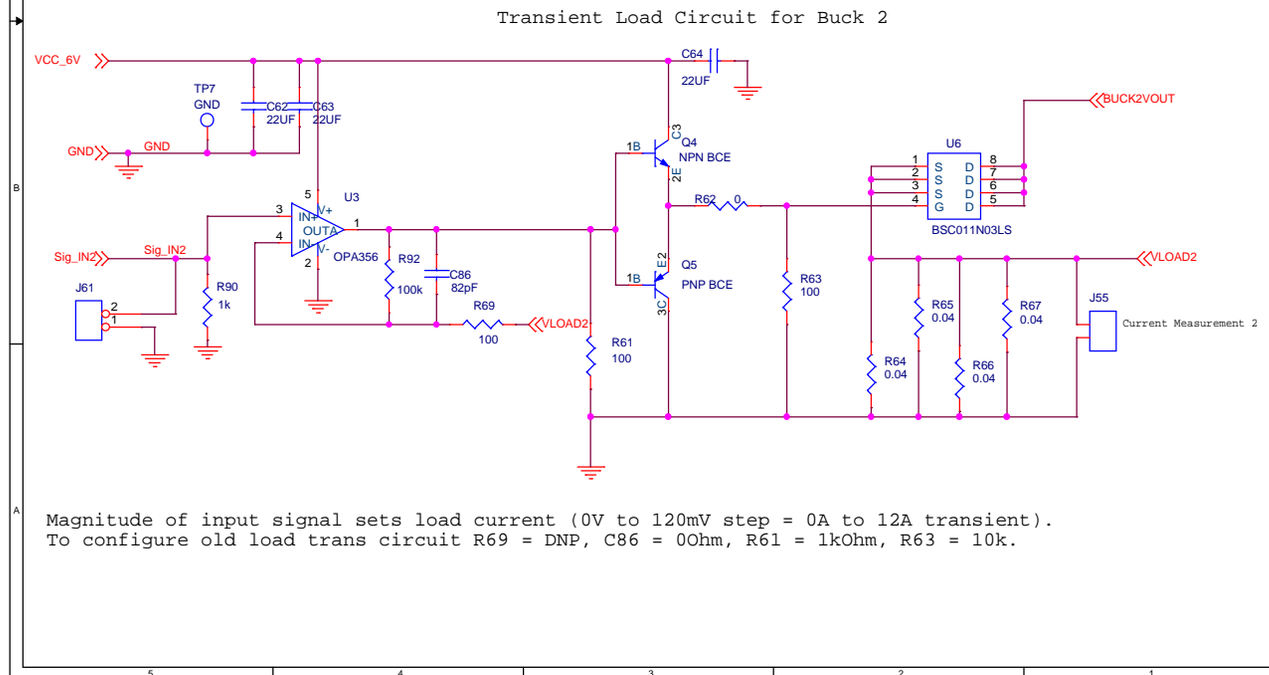


Kelvin Sense For Efficiency Measurement

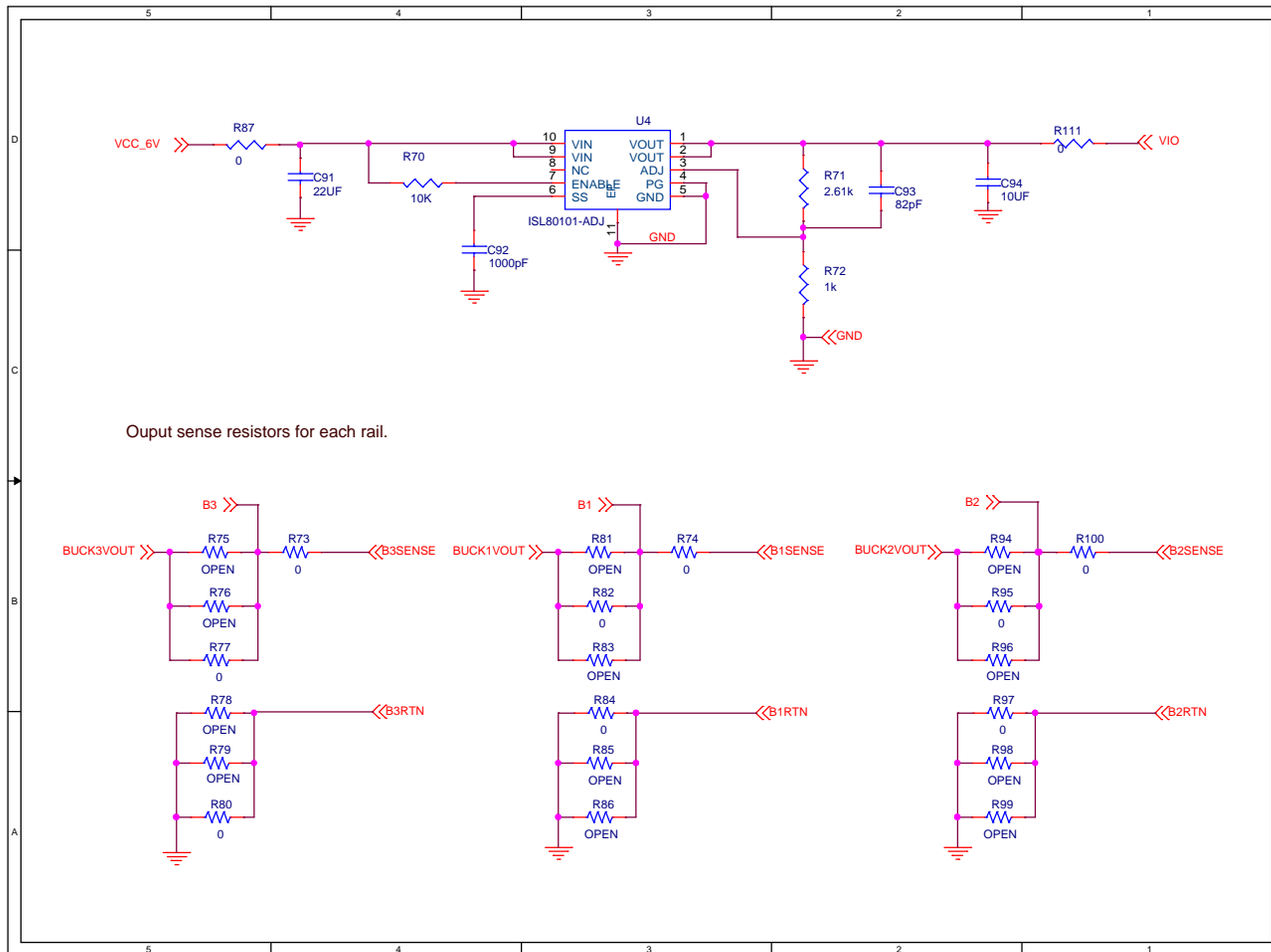




Magnitude of input signal sets load current (0V to 120mV step = 0A to 12A transient).  
 To configure old load trans circuit R68 = DNP, C85 = 00hm, R52 = 1kOhm, R54 = 10k.



Magnitude of input signal sets load current (0V to 120mV step = 0A to 12A transient).  
 To configure old load trans circuit R69 = DNP, C86 = 00hm, R61 = 1kOhm, R63 = 10k.



Output sense resistors for each rail.

