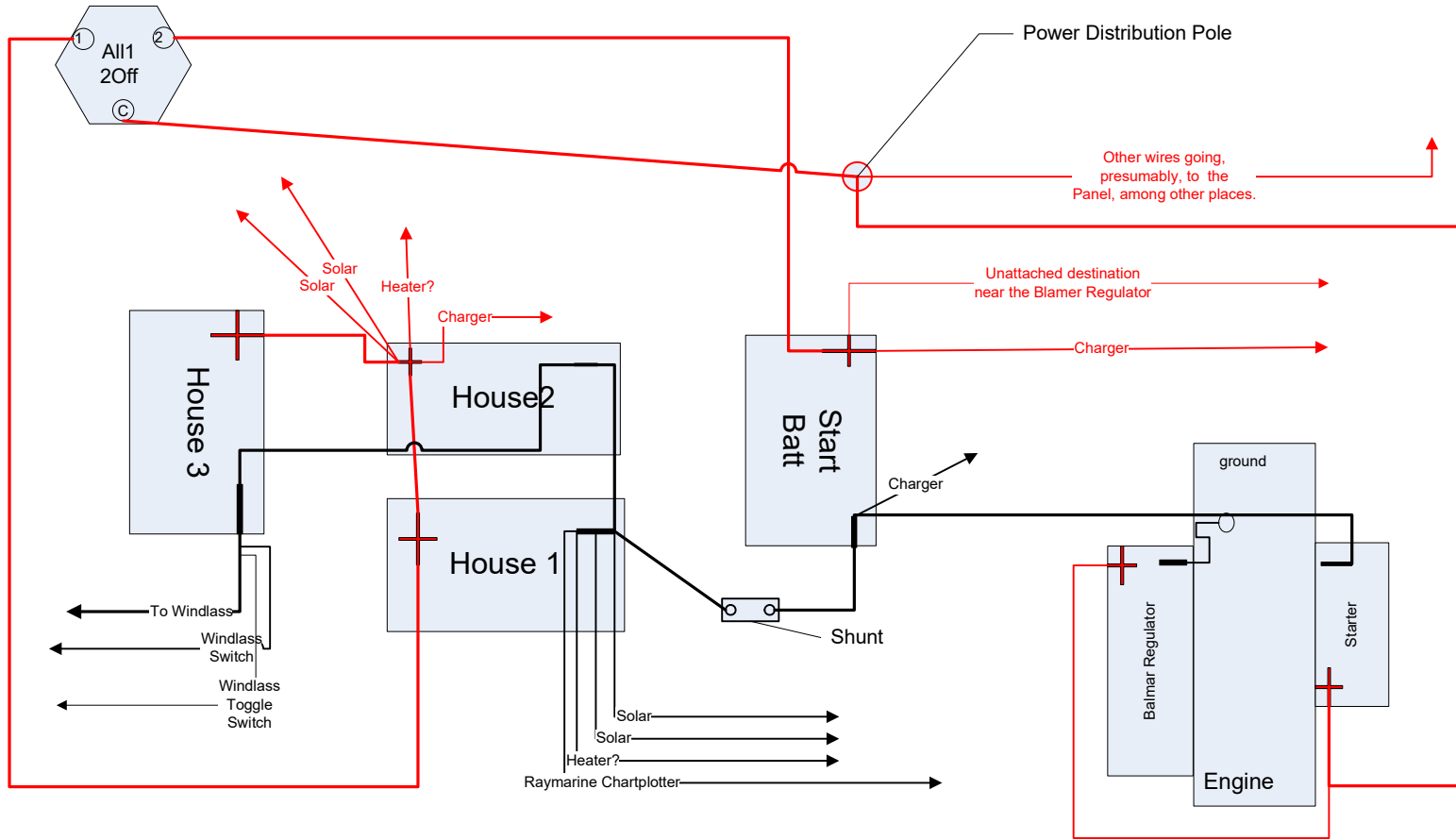
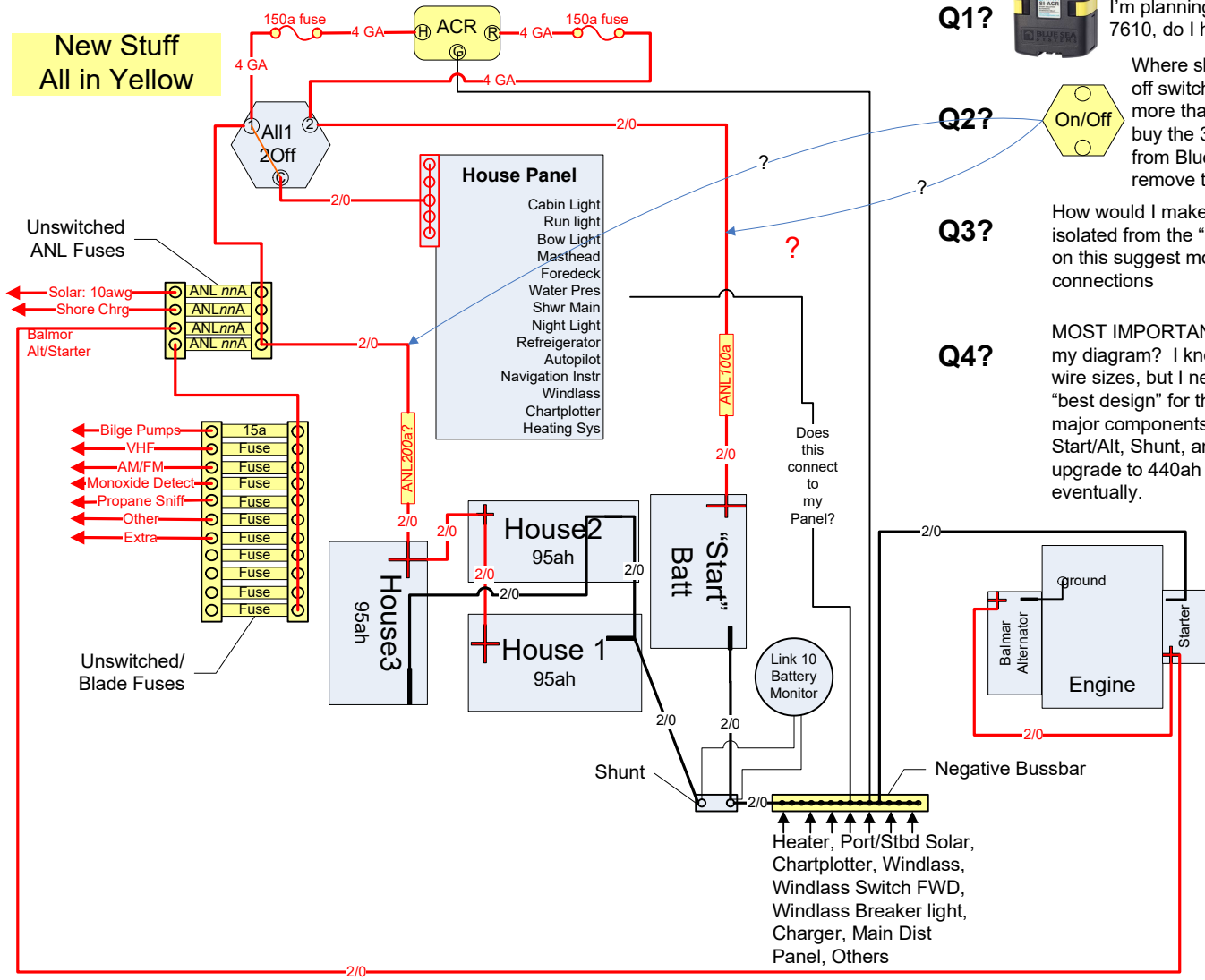


# CURRENT WIRING



# WIRING SHOULD BE

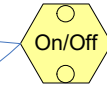


Q1?



I'm planning on the Blue Sea SI-ACR 7610, do I have this wired right?

Q2?



Where should I put an on/off switch? Do I need more than one? Should I buy the 3 switch panel from Blue Seas and remove the B-1-2 switch?

Q3?

How would I make sure my instruments are isolated from the "start" of the motor? Threads on this suggest more than just poor connections

Q4?

**MOST IMPORTANT:** Is there anything wrong with my diagram? I know I have to re-think my fuses and wire sizes, but I need to know that I am creating a "best design" for the connections between all the major components: Battery, 1-2-B, ACR, Engine Start/Alt, Shunt, and Buss Bars. I also want to upgrade to 440ah or 660ah via T-105 batteries eventually.