



NOTES:

1. The CHAMBER_GROUND is the ground point for the booth which is a grounding block located at the penetration where we run wire into the booth.
2. Each connection labeled DROPx goes to a distinct point on building steel on the same beam. Ideally they would all use the same clamp if possible.
3. S2 is actually the contactor. How that is wired is a minor separate issue to be visited later.
4. S1 is on the booth and when off connects booth power to ground to reduce noise.

TITLE Chamber 6A Electrical Concept

FILE: Concept.sch

PAGE 1 OF 1

REVISION: 2012.07.23

DRAWN BY: EEF & IJS