

Cryo Controls Power needs in MC7 (refer to DocDB 1213-v6 “MC7Layout...”)

- 120V
 - Gas Analyzer rack
 - “wall” adjacent to Detector racks
 - Second rack in drawing is actually the gas distribution rack to the analyzers.
 - UPS/Cryo I/O rack
 - Wall next to d/s edge of AC units
 - ODH Control Box
 - Wall d/s side of Access Door
 - Possible existing 120 V service already there.
- 208/240V
 - Heater power supply
 - Adjacent to LAr Filter (Not next to wall)
- 208 or 480 V
 - ODH Fans
 - Wall upstream of Roll-up Door, across from target collimator
- Miscellaneous
 - 3 Control Relay Racks d/s of Roll-up Door are not going to be there.