

ATS CORRECTIONS & SURVEY

(a) General: This project consists of replacing or correcting antiquated automatic transfer switches, survey of all equipment feed from these switches. This work is at the VA Medical Center, Beckley WV.

1. Correct rotation of ATS-CR-3 while on emergency generator power.
2. Correct rotation of ATS-EQU1 while on emergency generator power.
3. Replace antiquated transfer switches ATS-1, ATS-2, ATS-EQ1, ATS-EMBK
4. Replace existing 600 amp breaker with 800 on normal power feeding ATS-EQ1
5. Replace existing 600 amp breaker with 800 on normal power feeding ATS-EMBK
6. Replace conduit and feeds from normal power to ATS-EQ1, ATS-EMBK.
7. Survey all 3 phase equipment feed off ATS-CR-3 one line drawings is available for locations.
8. Survey all 3 phase equipment feed off ATS-EQU-1 one line drawings is available for locations

Area of work is in Building 1 vault room and building 1. Part of this work will be on nights or weekends. All work will be in accordance with VA Master Specifications.

(b) Place of Performance: Tasks will be performed at the VAMC Beckley, WV. Location of work will be in building 1. Work will be in an occupied healthcare facility in operation 24 hours a day and care must be provide to keep work areas clean and contained. The contractor will be responsible for storage of materials and disposal of all unused materials. The contractor will ensure that all sub-contractors meet and abide by all government regulations and requirements to include 10 hour OSHA Training.