

Using DIABs To Create Power Districts

1. Each district must be electrically separated from the others.
2. The sub-districts powered by the DIAB are also electrically separated.
3. Each sub-district has its own circuit breaker protected power and LNRP protected LocoNet.
4. The only connections needed to each DIAB are 110V AC power, the DCC Common wire and the Command Station LocoNet output.

