

Sierra County and City of Loyalton Backup Generator Project

Additional Notes:

- 1. The SER cable might be difficult to obtain in the time allotted, are other conduit and wiring acceptable?**

EMT conduit or other NEC approved raceway and copper wiring may be used as long as the conduit rating and wire ampacity is suitable for 50 degrees centigrade temperature.

- 2. F/E032 describes the entire run of conduit C9101. It is our intent that the shunt trip wiring return to the generator via conduits P9100A through C.**

F/E032 describes the entire run of conduit C9101. It is our intent that the shunt trip wiring return to the generator via conduits P9100A through C.

In regards to the previously answered question, "P9100A through C" should have read "C9100A through C"

- 3. On E033 I don't see a depth on the housekeeping pad for the generator. It appears to be 6" above grade but I am on sure how deep over all it is to be. Can you provide one please?**

For the generator pad, please create a 7' x 11.5' pad, 12" thick with #5 rebar on 12" centers, both directions with two layers, and approximately 4" above grade. The concrete apron may be removed and 4" deep $\frac{3}{4}$ " gravel be put in place instead.