



Electrical

- 1.0 Material and labor to install a 480v 3 phase circuit from Pinnacle Bank Expo Building to front gate area and a step-down transformer and low voltage panel: This panel will in-turn feed 4 camper pedestals (provided by NSF) that will provide power to the ticket stands at the front entrance. This will also provide power to a new light pole at the front gate area and 2 light poles in the west parking area. Cost for power to the poles will be included in section 2:
- 2.0 All material and labor to install underground conduit and wire to the 4 west parking lot light poles. Power for the 2 southern most poles will come from the building in the tie out area and power for the 2 northern most poles will come from the new power source at the front gate area:
- 3.0 Material and labor to install conduit and wire between the 2 light poles in the north parking lot of the Nebraska State Fair. These lights are powered by generators:
- 4.0 All material and labor to install 60' wooden pole with 12 light heads at the front gate area. (Pole and lights provided by NSF). Power for this light pole will come from new power supply installed in front gate area:
- 5.0 All Material and labor to install a 60' wooden pole with 6 lights. This pole will be installed within 100 feet of 480v power source such. (Pole and lights provided by NSF):
- 6.0 All material and labor to install 60' pole with 6 lights installed in an undetermined location. This light would be powered by a generator. (Pole and lights provided by NSF).
- 7.0 Fifty (50)-50 Amp spider box with 50-amp feed thru with 6-20 ampere GFCI's:

All quotes must be received by 2 pm on Friday May 21st, 2021. Price 1-7 individually and quote price for performing all 7.

Nebraska State Fair

Attention: Scott Yound

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308-384-0307 Direct Line

308-382-1620

308-384-1555 Fax Line