

# CITY OF PFLUGERVILLE LAKE PUMP STATION STANDBY GENERATOR

# **ADDENDUM #2**

### I. FRONT END DOCUMENTS

- A. 01-3.0 Proposal and Bid Schedule
  - 1. Replace this specification in its entirety with the substituted document attached.
  - 2. An electronic version of the Bid Schedule is provided as an Excel spreadsheet for convenience only

## II. DRAWINGS

- A. Drawing 00E05
  - 1. Replace the descriptive callout for the conduit between the meter pole and the disconnect switch in its entirety with the following:
    - 2(3-350KCMIL, 350KCMIL G, 4°C) DIRECT BURIED
  - 2. Add ground rod and grounding electrode conductor between ground rod and fused disconnect switch.
  - 3. Eliminate the concrete pad below the expansion/deflection fittings.
  - 4. Replace Note by Symbol #1 in its entirety with the following:

INSTALL TEMPORARY METER POLE APPROXIMATELY 15' INSIDE FENCELINE. INSTALL CONDUIT RISER AND WEATERHEAD ABOVE METER AS REQUIRED. COORDINATE WITH ONCOR FOR POLE, CONDUIT RISER, AND CT METERING REQUIREMENTS. METERING HARDWARE AND TRANSFORMERS NOT SHOWN FOR CLARITY. NOT ALL CONDUITS SHOWN FOR CLARITY.

### B. Drawing 00E06

- 1. On Detail 26, Change the "x" to "6'-0"" and "y" to "6'-0", to indicate a 6' x 6' Manhole.
- C. Drawing 05E01
  - 1. Replace this sheet in its entirety with the substituted drawing attached.