



CITY OF PFLUGERVILLE LAKE PUMP STATION STANDBY GENERATOR

ADDENDUM #1

I. FRONT END DOCUMENTS

A. Table of Contents

1. Delete Item 01-3.5 Bid Form Exhibit A.
2. Delete Item CIP11 Trench Safety Requirements.
3. Replace “Geotechnical Design Report” under Appendix to read “Geotechnical Memorandum”
4. Add the line item “Scope and Fee Quotation from Texas Security & Surveillance” as the next line item after the Geotechnical Memorandum.
5. Add the line item “Scope and Fee Quotation from Alterman” as the next line item after the Scope and Fee Quotation from Texas Security & Surveillance.

B. 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

C. Item No. 642S – Temporary Erosion and Sediment Control

1. Under Section 642S.6 – Payment, replace the Pay Item Table in its entirety with the following:

| | | |
|----------------------|--------------------------------|------------------|
| Pay Item No. 642S-A: | Silt Fence for Erosion Control | Per Linear Foot. |
| Pay Item No. 642S-B: | Rock Berm | Per Linear Foot. |
| Pay Item No. 642S-C: | Tree Protection | Per Each. |
| Pay Item No. 642S-D: | Inlet Protection | Per Each. |

II. SPECIFICATIONS

A. Specification CIP11

1. In Section 02 – Standard CIP Requirements and Specifications, delete Specification CIP11 in its entirety.

B. Specification 26 32 13

1. In Section 3.11 – Training, replace Paragraph B in its entirety with the following:

The training for the generator package will consist of eight hours of training, presented in sessions no longer than two hours long, held on three consecutive days.

C. Specification 26 36 23

1. In Section 3.10 – Training, replace Paragraph B in its entirety with the following:

The training for the ATS will consist of four hours of training, presented in sessions no longer than two hours long, held on two consecutive days.

III. DRAWINGS

A. Cover Sheet

1. Replace the entire sheet in its entirety with the substituted sheet attached.

D. Drawing 00C01

1. Replace the entire sheet in its entirety with the substituted sheet attached.

E. Drawing 05C02

1. Replace the entire sheet in its entirety with the substituted sheet attached.

F. Drawing 05DE01

1. Delete the callout for Note By Symbol #2.
2. Add a callout for Note By Symbol #2 next to the ductbank line running from the Pump Building to the gate operator.
3. Add the following Note By Symbol #5:

COORDINATE WITH TEXAS SECURITY SYSTEMS FOR THE
DEMOLITION OF THE ACCESS CONTROL WIRES. DEMOLISH
DUCTBANK.
4. Add a callout for Note By Symbol #5 next to the ductbank line running from the Pump Building to the Card Reader.
5. Re-orient the callout for Photograph “A” to point towards the Card Reader.
6. Add the following General Note #3:

REMOVE ALL SPOILS OFF SITE AS A RESULT OF DEMOLITION.

G. Drawing 05E01

1. Show the ductbank identified by Section Cut No. 3 to be routed from the Pump Building to the gate operator along the existing driveway instead of across the open grassy area.

H. Drawing 05E02

1. Add the following General Note #2:

COORDINATE WITH TEXAS SECURITY SYSTEMS FOR THE
INSTALLATION OF CONTROL WIRES FROM THE BUILDING TO THE
CARD READER.

2. In Detail "A":

- a. Add a third 4" conduit with expansion/deflection fitting from the concrete pad to the service entrance breaker to the left of the existing two such conduits.
- b. Add a fourth 4" conduit stubbed up as a spare and capped to the left of the conduits going into the service entrance breaker.
- c. Extend the concrete pad to the left as necessary to encompass the additional conduits shown.
- d. Add the following descriptive callout to the four spare and capped conduits to the right of the Junction Box JP-1:

NOT ALL SPARE CONDUITS SHOWN FOR CLARITY.

I. Drawing 05E03

1. Delete "W3" from the generator description in the one-line diagram and replace with "3W".

J. Drawing 05E04

1. Add the following Note By Symbol #4:

FURNISH LUGS AS REQUIRED.

2. Add callout for Note By Symbol #4 next to 800A Main Breaker in the one-line diagram.

K. Drawing 05E07

1. Add the following General Notes:

1. GENERATOR SET SHALL MEET ALL REQUIREMENTS OF 30 TAC, CHAPTER 290.

2. THE GENERATOR SHALL PROVIDE ADEQUATE POWER TO MAINTAIN A MINIMUM SYSTEM PRESSURE OF 35 PSI IN THE WATER SYSTEM.
3. THE GENERATOR SHALL PROVIDE ADEQUATE POWER TO DELIVER A MINIMUM OF 0.35 GPM PER CONNECTION TO THE WATER DISTRIBUTION SYSTEM.

IV. APPENDIX

- A. Insert the attached Divider Sheet for the APPENDIX immediately behind the last page of Specification 40 61 00 Instrumentation – General Provisions.
- B. Insert the attached Geotechnical Memorandum immediately following the APPENDIX divider page.
- C. Insert the attached Scope and Fee Quotation from Texas Security & Surveillance immediately behind the Geotechnical Memorandum.
- D. Insert the attached Scope and Fee Quotation from Alterman immediately behind the Scope and Fee Quotation from Texas Security & Surveillance.

END OF ADDENDUM #1