DOCUMENT 00 91 01 -

ADDENDUM NO. 1

1. GENERAL

This document includes requirements that clarify or supersede portions of the bid and/or contract requirements for the project. This Addendum is a Contract Document.

2. SUMMARY

This addendum answers some pre bid RFI questions, as well as making modifications to the scope of the work at the drinking fountains and eliminating the installation of the drywell. It also clarifies the scope of the installation of the two bollards and their relating door stops. The following changes, additions and deletions shall be made to the following document(s); all other conditions shall remain the same.

Pre Bid Questions and Answers:

1. Question: Is there going to be a Bid Form?

Answer: There is not a Bid Form; proposals should be received via e-mail on contractor's letterhead.

Question: Will a bid bond be required?

Answer: No a bid bond is not required.

Question: Regarding door stops, the Ives number YFS.10078 called out in the plans is not a good number for Ives.

Answer: Contractor shall remove all reference to part number YFS.10078 and replace it with part number FS18L.

4. Question: Do you intend on pushing the RFP due date back?

Answer: No the RFP due date will remain 4:00PM Tuesday, October 3, 2017.

5. Question: What is the engineer's estimate or construction budget?

Answer: The Engineers Estimate is \$35,000.00.

Revisions to Scope of Work:

Item 01 Section: Base Scope:

Sub Section: Drinking Fountains:

Delete the following text: "Three of the fountains shall be tied back into existing sewer lines however the one near the tennis courts will require the installation of a drywell. Contractor shall construct a drywell in accordance with the detail referenced in (Appendix A)."

Replace it with: All Four of the fountains shall be tied back into existing sewer lines currently serving fountains.

Item 02 Section: Base Scope:

Sub Section: Drinking Fountains:

Add the following scope:

 At the fountains contractor shall replace the in-ground valve box and valve in accordance with the detail referenced in (Appendix A). Valve type shall be 1" Nibco ball valve.

Item 02 Section: Base Scope:
Sub Section: Door Stops:

Delete the following text: "b. Contractor shall core drill a 12" wide hole through the existing flatwork and install the bollards set in concrete. At the surface concrete shall be built up at the bollard 1" above grade and slope away to become flush at the transition to adjacent flatwork."

Replace it with: "b. Contractor shall core drill a 12" wide hole through the existing flatwork and install the bollards set in concrete. Two door Stops shall be installed adjacent each bollard. Door stops shall be installed within the flatwork on building side of bollard with the edge protruding out 2" from the edge of the bollard. See the photo below for a similar installation.



END OF DOCUMENT