

**Phase 1 Water Replacement
Wooddale-Amherst
OPWC Project #CK23R
Addendum #3**

To: All Bidders
From: Tyler Bumbalough, City Engineer
Date: December 15, 2014
Re: Questions/Answers

Questions/Answers

Question #1

What type of insertion valves does the City of Urbana want?

Answer #1

EZ valves

Question #2

Is tracer wire required along service lines?

Answer #2

No, tracer wire is not required along services. It is required along the main.

Question #3

Is backfill required to be limestone?

Answer #3

No, the only requirement is to match the specified gradations.

Question #4

Does the City have a dumpsite location?

Answer #4

No, the contractor will be required to find their own dumpsite. However, City projects have historically been able to dump at the existing Urbana Materials gravel quarry property on Muzzy Road with permission.

Question #5

What is the backfill on adjacent utilities in R.F.W.?

Answer #5

The backfill is unknown on the existing utilities.

Question #6

How much line can be tested at one time?

Answer #6

Up to 2,500 feet can be tested at one time. For this project, the contractor will need to test at least two times. Two copper goose-neck assemblies shall be placed near either end of the length of line being tested and shall be used for the sampling ports. One of these assemblies can also be used as the pressurization point for the hydrostatic/leakage test.