

**ADDENDUM #1
TO
SPECIFICATION AND CONTRACT DOCUMENTS**

January 14, 2014

TO: ALL PLAN HOLDERS

FOR: ITB-009-2014
Horizontal Directional Drill – Nine Locations

This addendum sets forth changes and/or additional information as referenced and is hereby made a part of and should be attached to the subject Specifications and Contract Documents.

Contractor must acknowledge receipt of all addenda with proposal on the form provided herein.

The purpose of addenda #1 is to answer written questions received to date.

1. The bid documents require that the Contractor supply all Ductile Iron fittings and the City will perform the pressure test. Will the contractor supply DI caps and valves for each of the bores individually and leave installed on the pipe? Will the City test each of these bores individually?
The City's intent is for the Contractor to flush, pressure test and disinfect the bores only in the presence of City Construction Staff. City Staff will collect bacteriological samples for each bore from contractor installed sample tap and transmit to lab for analysis. DI caps and restraint glands to remain installed on plain ends of bores throughout course of construction until City attaches with pipe installed via open trench. Upon completion of entire pipeline installation, City will flush, pressure test and disinfect in its entirety.
2. Does the city require that the contractor cut or bury each end of the Bore at depth prior to complete restoration of the site including vegetation?
Yes, Contractor to bury each end of the bore and complete restoration will not occur until entire pipeline is cleared for service.
3. In order to clarify responsibilities, could the bid documents be revised to require the contractor perform the pressure test on each bore? This would prove the bore prior to any work by the City and eliminate possible future conflicts.
See response to question 1 above.
4. Will the Contractor be responsible for paying a testing agency to insure that the bore pits are up to the 95% compaction requirement?
Contractor to backfill and compact bore pits. City will achieve 95% compaction and testing upon completion of connections and placing pipeline in service.

5. What is the linear footage of pipe that the City is purchasing for this project?
The City has not ordered the fusible PVC at this time. The bid document indicates “approximately 2698 LF of 12-inch Fusible PVC pipe”.

Addendum No. 1 Dated_____

Signature:_____

THIS FORM MUST BE INCLUDED WITH BID PROPOSAL