



Engineering Division

TOWN OF ARLINGTON
Department of Public Works
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Bid 17-32 2017 Water Distribution System Improvements - Various Locations

Addendum #1 Summary of Additional Information

1. Private Utilities

The project plans depict the location of private utility structures that were visible at ground surface and could be field located during the design process. These structures include, but are not limited to, natural gas valve boxes, electrical manholes, and telecom/cable manholes. Although these structures are presented on the project plans, the Town does not have adequate records available to portray the locations of any associated underground private utilities, such as natural gas mains, electrical conduits, telecom/cable conduits, etc. The Contractor shall assume that the industry standard precautions necessary to work in the vicinity of these private utilities will be required. Additionally, as noted on the project plans, the Contractor will be required by law to contact DigSafe to identify the locations of any underground private utilities prior to the start of construction activities in each work location.

2. Debris/Refuse/Garbage Management

Delete the existing "Section VI.P - Debris" from the Contract Specifications:

Debris shall not be permitted to accumulate but shall be removed from the site of the work and disposed of by the Contractor.

And replace with "Section VI.P - Management of Debris, Refuse, and Garbage":

Debris, refuse, and other garbage of any kind shall not be permitted to accumulate at any of the proposed work locations. Debris, refuse, garbage, etc. shall be removed from the project location sites on a daily basis by the Contractor and disposed of in accordance with all Local, State, and Federal regulations. Removal and disposal of all debris, refuse, garbage, etc. shall be completed at the full cost & responsibility of the Contractor.

3. Worksite Dust Control

Approximately 365-linear feet of proposed water main replacement on Bow Street and approximately 950-linear feet of proposed water main replacement on Mill Street (475-linear feet of the 12" high service water main and 475-linear feet of the 8" low service water main) are located within 200-foot Riverfront Areas as shown on the project plans. As such, the following adjustments are to be made to the Contract Specifications in regards to dust/erosion control:

Delete the first paragraph of Section VII.Q - Worksite Dust Control:

The worksite shall be kept free of dust and other sediments to the greatest extent practical. In an effort to accomplish this, on a weekly basis the entire site shall be swept by a vehicle-mounted, mechanical sweeper. All sweepings & material collected from this required cleaning shall be properly disposed of at the full cost & responsibility of the Contractor.

And replace with the following paragraph:

The worksite shall be kept free of dust and other sediments to the greatest extent practical. In an effort to accomplish this, on a weekly basis the entire site shall be swept by a vehicle-mounted, mechanical sweeper. Further, on days in which work is completed within a 200-foot Riverfront Area buffer zone, the work area within the this buffer zone shall be swept on a daily basis. All sweepings & material collected from these required cleanings shall be properly disposed of at the full cost & responsibility of the Contractor.