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Addendum # 1
Solicitation # 25-99289
Project 2248
Lead Water Service Replacement – Fairmount 1

NOTICE

This Addendum is issued to modify, explain or correct the original drawings, specifications and/or previous addenda and is hereby made a part of the Contract Documents.

CHANGES TO THE ADVERTISEMENT FOR BIDS

1. The advertisement for bids has been updated to following:
PROJECT DESCRIPTION & MAJOR WORK ITEMS: The project entails replacing an estimated **533** lead or galvanized iron water service lines with new HDPE service lines in the **Fairmount** neighborhood of Duluth, Minnesota. Water service replacements may be from the main to the curb stop, from the curbs top to the building or both. The project includes **17** small-diameter HDPE water main extensions to replace shared lead water services. Work will take place in the right of way as well as in on private property and within private buildings. Restoration of all public and private property is required, including but not limited to concrete & bituminous surfaces, vegetation and landscaping.

CHANGES TO DRAWINGS

1. The gas distribution main labels on the site plan pages contain an error. The first number in the label refers to the diameter of the gas distribution main in inches. The second number in the gas label refers to the material where 3 = STEEL, 5 = MDPE, and 6 = HDPE.

CHANGES TO SPECIAL PROVISIONS

1. Delete **SP-3.1** paragraph 1 in its entirety and replace with the following:
The project scope includes replacing **533** lead or galvanized iron water service lines with new HDPE service lines in the **Fairmount** Neighborhood of Duluth, Minnesota. Water service replacements may be from the main to the curb stop, from the curb stop to the building or both. The project includes **17** small-diameter HDPE water main extensions to replace shared lead water services. Work will take place in the right of way as well as in

on private property and within private buildings. Restoration of all public and private property is required, including but not limited to concrete & bituminous surfaces, vegetation and landscaping. The Contractor shall furnish all labor, materials, equipment, and incidentals required to construct lead water service line replacements as shown in the Plans. The Contractor shall provide an adequate workforce including service replacement crews, restoration crews, plumbers and subcontractors to complete the Work to make continuous progress and meet the project completion dates.

2. Delete **SP-38.2** in its entirety and replace with the following:
Potholes shall be positioned to identify the service pipe a minimum of 4' from the curb stop to avoid copper "tail pieces" that may have been installed with previous curb stop replacements. The City does not locate private utilities. The contractor should attempt to locate private water services with electronic locating equipment to accurately plan pothole locations. Excavation shall minimize surface impacts yet be large enough to allow for thorough inspection of the water service to confirm the material type. Vacuum excavation may be employed for this purpose. Restoration of turf areas shall be considered included for payment under this item and shall consist of topsoil and sod unless otherwise approved by the Engineer. Where pothole excavation occurs in paved areas, restoration will be paid at the unit bid price for the appropriate "Remove and Replace Street Section" restoration type pay item.
3. **SP-55.2** is hereby amended as follows:
If water service installation is accomplished by the trenchless bursting of the sanitary sewer service method, The replaced sanitary service pipe shall be HDPE **SDR 17 or SDR 21** colored solid black and shall be produced from resins meeting the requirements of ASTM D1248, designation **PE4710**, ASTM D3350 cell classification PE345444C, and will meet the requirements of AWWA C901 and C906.
4. **SP-56.2** is hereby amended as follows:
If water service installation is accomplished by the trenchless bursting of the sanitary sewer service method, The replaced sanitary service pipe shall be HDPE **SDR 17 or SDR 21** colored solid black and shall be produced from resins meeting the requirements of ASTM D1248, designation **PE4710**, ASTM D3350 cell classification PE345444C, and will meet the requirements of AWWA C901 and C906.

RESPONSES TO SELECTED BIDDER QUESTIONS

None.

SUPPLEMENTAL INFORMATION

None.

Please acknowledge receipt of this Addendum by including a copy of it with your proposal.

Posted: **3/7/2025**

END OF ADDENDUM