

SCHEDULE G - WATER MAIN EXTENSION CHARGES

EFFECTIVE 07/01/23

Requests for the installation of a water main extension must comply with all applicable District Regulations Governing Water Service.

A. DISTRICT-INSTALLED MAINS

The charge for District-installed main extensions up to 1,000 feet shall be based on the standard charges as specified below.

- Charge for engineering, inspection, pipeline materials and appurtenances, and installation of the required mains by the District in unpaved streets and in paved streets, excluding fire hydrants and water service connections (which are covered by Schedules D, E, and F) consists of:
 - Basic installation charge of plus,

\$4,654

Linear foot charge, for combined length of main extension of 0 to 1,000 feet:

| In unpaved streets ¹ | |
|---------------------------------|----------------|
| 2-inch PVC pipe | \$245 per foot |
| 2-inch Copper pipe | 286 per foot |
| 6-inch/8-inch PVC or HDPE pipe | 388 per foot |
| 6-inch/8-inch Ductile Iron pipe | 422 per foot |
| 6-inch/8-inch Steel pipe | 443 per foot |
| 12-inch HDPE pipe | 545 per foot |
| 12-inch Steel pipe | 600 per foot |

| In | paved | $streets^2$ |
|----|-------|-------------|
| | | |

| 2-inch PVC pipe | \$402 per foot |
|---------------------------------|----------------|
| 2-inch Copper pipe | 442 per foot |
| 6-inch/8-inch PVC or HDPE pipe | 532 per foot |
| 6-inch/8-inch Ductile Iron pipe | 567 per foot |
| 6-inch/8-inch Steel pipe | 588 per foot |
| 12-inch HDPE pipe | 692 per foot |
| 12-inch Steel pipe | 747 per foot |
| | |

b. The above charges apply to all District-installed mains except when there are unusual or special conditions, for example but not limited to traffic control, permit conditions, underground street utility congestion, known potential for archaeological or paleontological resources, contaminated soils, and streets with multi-layered surface types, which, in the opinion of the District, would result in the need for additional services and materials, including but not limited to hydraulic analysis, property rights

¹ Unpaved streets are limited to conditions where paving has not previously existed and the only existing utilities are sanitary sewer and storm drain. The conditions of the site must not include asphalt, curb, gutter, paving, or first or final lift

² Paved streets are areas already paved and with existing utilities, curb, gutter, and asphalt in place. Paved conditions also include areas where more utilities than sanitary sewer or storm drain exist



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evaluation, and/or clean soil utility corridor establishment. In such cases, the additional charge will be based on the District's actual cost of all engineering, material, equipment, labor, and related overhead expenses incidental to the installation.

2. Charges for Pipe Greater than 12-Inches

Charges for District-installed mains greater than 12-inches will be based on a District engineering cost estimate.

B. APPLICANT-INSTALLED MAINS

The charge for Applicant-installed main extensions over 1,000 feet shall be based on the following standard charges:

1. Charge for engineering, inspection, and certain pipeline materials, designated below for the installation of the required water mains by the applicant, excluding fire hydrants and water service connections (which are covered by Schedules D, E, and F) consists of:

a. Basic installation charge of

\$4,654 plus

Linear foot charge of:

6-inch/8-inch diameter pipe 12-inch diameter pipe 16-inch and larger diameter pipe \$65 per foot \$77 per foot See B, 3 below

- b. The charge to the applicant for District-supplied pipe and fittings (which include valves, valve pot covers, blowoffs, and minor appurtenances as identified by District-furnished drawings and specifications) will be the District's cost for these materials including tax and shipping.
- c. The above charges apply to all Applicant-installed mains except when there are unusual or special conditions, for example but not limited to traffic control, permit conditions, underground street congestion, and streets with multi-layered surface types, which, in the opinion of the District, would result in the need for additional services and materials, including added testing and inspection, changes due to project revisions, property rights evaluation, site conditions or contaminated soil, and any construction by District forces to complete the installation. In such cases, the additional charge will be based on the District's actual cost of all engineering, material, equipment, labor, and related overhead expenses incidental to the installation.

In all cases the District will supply valves, valve pot covers, blowoffs, and minor appurtenances as identified by District-furnished drawings and specifications.



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- 2. Credits (where applicable) when pipe to be installed by the applicant is required by the District to be larger than the pipe size needed to serve the applicant or when applicant installs District improvements in conjunction with applicant-installed main extensions will be based on a District engineering cost estimate.
- 3. Charges for Pipe Greater than 12-Inches

Charges for Applicant-installed mains greater than 12-inches will be based on a District engineering cost estimate.