

Requests for the installation of a water service or changes to a water service must comply with all applicable District Regulations Governing Water Service.

A. INSTALLING A SERVICE

The charge for installing water service (meter, lateral, and appurtenances), including a private fire service requiring a meter that is smaller than 4 inches, will be in accordance with the following schedule. The charge for installing a private fire service meter that is 4 inches or larger is set forth in Schedule E – Private Fire Service Installation Charges.

1. METERS SMALLER THAN FOUR INCHES

a. Regular Services (1 meter per lateral)

LATERAL AND METER SIZE	INSTALLED IN PAVED CONDITIONS ¹	INSTALLED IN UNPAVED CONDITIONS ²
1" and smaller Lateral with 1" and under meter	\$11,878	\$6,633
1-1/2" Lateral with 1- 1/2" and under meter	19,162	11,786
2" Lateral with 2" and under meter	19,162	11,786
3" ³ Lateral with 3" and under meter	41,255	28,427
4 ^{°3} Lateral with 4 [°] and under meter	41,255	28,427
6" Lateral with 6" and under meter	58,664	40,251
8" Lateral with 8" and under meter	58,664	40,251

¹ Paved conditions 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.

² Unpaved conditions 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.

³ Requires steel pipes.



METER SIZE	# OF METERS	INSTALLED IN PAVED CONDITIONS⁴	INSTALLED IN UNPAVED CONDITIONS⁵
5/8" Meters	2 3 4 5 6 7 8	\$12,691 20,226 21,039 21,852 22,665 23,478 24,290	\$7,446 12,841 13,654 14,467 15,279 16,092 16,905
1" Meters	2 3 4	19,413 20,226 21,039	12,028 12,841 13,654

b. Branch Services (2 or more meters per lateral)

c. Adjustment for Applicant Assisted Service Installations

Applicants requesting installation of at least 15 service laterals may choose to provide their own trenching and backfilling and be eligible to receive a refund of up to \$666 per service lateral installed provided that the applicant:

- (i) pays the appropriate charges for each service as specified in sections (a) or (b) above.
- (ii) clears the construction site of obstructing materials and equipment.
- (iii) excavates a minimum of 15 service laterals ahead of District crews.
- (iv) hauls sand and select backfill to the construction site for use by District crews in supporting the service lateral and for applicant backfilling of trenches.
- (v) backfills and compacts the trenches after District crews have installed and properly secured the service lateral.
- (vi) reimburses the District for (1) unproductive crew standby due to applicant's failure to prepare the site or excavate trenches in advance; (2) District costs to repair damage done by applicant's trenching operation; (3) other reasonable District costs.

⁴ Paved conditions 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.

⁵ Unpaved conditions 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. ALL OTHERS

The charge or credits for installing all water services other than those specified in Section (A)(1) of this schedule shall be the reasonable estimated cost for the work including installing the service, as determined by the District, including engineering, equipment, material, consumables, labor, and related expenses.

B. COST OF INCREASING METER SIZE (Up to available capacity on existing lateral)

1" and smaller Tap and Lateral	\$1,512 ⁶
1-1/2" Tap and Lateral	\$1,603 ⁶
2" Tap and Lateral	\$1,603 ⁶
4" Tap and Lateral	\$1,603 ⁶
4" Tap and Lateral	\$9,565 ⁶
C. COST OF REDUCING METER SIZE	
1", 1-1/2" and 2" Laterals	\$1,486 ⁶

3" and 4" Laterals	\$4,059 ⁶

D. RELOCATING AN EXISTING SERVICE

- 1. To relocate an existing service perpendicular to the curb line or a distance not exceeding five feet parallel to the curb line, a charge will be \$3,102.
- To transfer service or to relocate an existing service a distance exceeding five feet parallel to the curb line, a charge will be made in accordance with Section A – Installing a Service plus the cost of eliminating old service connection.

E. RESETTING OR REPLACING A METER

There will be a charge equivalent to 5 percent of the water service installation charge for resetting a meter on an existing service connection.

There will be a charge equivalent to 5 percent of the water service installation charge for replacing a meter when applicants lose or damage meters when constructing new developments.

⁶ Additional charge of \$600 if concrete replacement required.



F. CONVERSION OF INDIVIDUAL SERVICE TO BRANCH SERVICE AND CONVERSION OF BRANCH SERVICE TO INDIVIDUAL SERVICE

(Multi-metering, when feasible)

Branch Conversion \$2,812⁶ for two meter conversion, \$813⁶ for each additional meter

G. SERVICE ELIMINATIONS

3/4" to 2" \$2,888⁶

3" to 12" \$4,885⁶

H. INSTALLATION OR OTHER WORK UNDER UNUSUAL CONDITIONS

The above charges apply to installation charges for water services four inches and smaller except where there are unusual or special conditions, for example but not limited to traffic control, permit conditions, underground street utility congestions, known potential for archeological 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 added testing and inspection, changes due to project revisions, property rights evaluation, clean soil utility corridor establishment, and any construction by District forces to complete the installation. In such cases, the charge will be based on the District's reasonable estimated cost for the work including all engineering, material, equipment, labor, consumables, and related expenses incidental to the installation.