

**APPENDIX 3A (INTERIM):
DISTRICT FEES, CHARGES, AND PENALTIES
EFFECTIVE AS OF 7-21-2020**

A. North City Water District Code Title 3 (Rates and Charges)

1. Total Low Density Capacity Charge - \$4,786 per Meter Equivalent
2. Total Low Density Fire Charge - \$724 per Meter
3. Total High Density Capacity Charge - \$4,786 per Meter Equivalent
4. Total High Density Fire Charge - \$1.22 per Square Foot

[Source: Res. 2017.07.13]

5. Installation Charges

Meter Size and Type	Meter Located along Minor and Collector Arterials, Non Arterial Streets, and Neighborhood Connectors	Meter Located along on a Principal Arterial or Major Highway
Five-eighths inch domestic meter	\$4,916.00	Actual cost of installation
One-inch domestic meter	\$5,061.00	Actual cost of installation
One-inch fire service using a separate trench	\$5,061.00	Actual cost of installation
Five-eighths inch or one-inch meter that is a second service using the same trench	\$1,511.00	Actual cost of installation
Meter greater than one-inch	Actual cost of installation	Actual cost of installation
Permit fees within the Right of Way	Actual cost of permit	Actual cost of permit

[Source: Res. 2016.06.19; and 2018.12.41]

6. Miscellaneous Services – Administrative Fees

Account transfer fee	\$10
NSF check fee	\$35
Leak Adjustment fee	\$10
Tenant billing (one-time fee per owner)	\$25
Final bill reading fee	\$25
Delinquent service termination dispatch fee (1)	\$50
Delinquent service reactivation charge – during work hours	0
Delinquent service reactivation charge – after work hours	\$250

Emergency site visit – during work hours (2)	No charge
Emergency site visit – after hours	\$250
Unauthorized reactivation of delinquent terminated service	
Tampering/unauthorized reactivation of meter	\$200
Tampering so as to require repair/reinstallation	\$200 plus costs
Duplicate bill charge (bill sent to site and to owner)	\$1.25
Copy/Print charges	
First printed page	\$1.00
Each additional page	\$0.10

(1) This fee cannot be waived after 8:00 am on the morning of service terminations. This fee will also be charged if crew members must return to a property which received after-hours reactivation and payment was not received for such reactivation.

(2) Limit one free emergency visit per site free during normal water operations crew working hours. Additional site visits may be charged \$50 per site visit.

[Source: Res. 2012.12.90]

7. Miscellaneous Services – Operations Charges (hourly)

Labor	
- staff	\$100
- management	\$136

[Source: Res. 2019.08.30]

Equipment	
Backhoe	\$60
Dump Truck	\$110
Compressor	\$33
Utility Vehicle	\$22
Vacuum Truck	\$245

[Source: Res. 2019.12.43]

Abandon Existing Service Lines

North City Water District to Dig Ditch	
Permit Fee	Pass through cost
Crew Hours – 9 hours at \$100/hour	\$ 900.00
Vacuum Truck	\$ 245.00
Dump Truck – 1 hour at \$110/hour	\$ 110.00
Utility Vehicle – 3 hours at \$22/hour	\$ 66.00
Backfill	\$ 100.00
Asphalt Patch if needed based on a 6’x 5’x 4’ thick (2019 costs)	\$1,650.00

	Total	\$2,671.00 + pass through permit fee costs
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Contractor to Dig Ditch	
Crew Hours – 4 hours at \$100/hour	\$ 400.00
Service Truck – 2 hours at \$22/hour	\$ 44.00
Total	\$ 444.00

[Source: Res. 2019.12.43]

8. Permit Fee and Performance Bond – Fees Charged to Applicant

The cost of all permit fees and performance bond fees shall be passed through and charged to the applicant requesting such permits.

[Source: Res. 2008.08.24]

9. Pressure/Flow Test Fees:

Payable at District’s actual cost.

10. Meter Test:

Property owners may request that a meter be tested for accuracy. Costs to test the meter shall be paid based upon the results of the testing. If the test results indicate that the meter is not accurate, (running fast), the District will adjust the billing appropriately and install a new meter at District’s expense. If the test results indicate that the meter is registering accurately or slowly, the requestor will be billed for the cost of testing the meter and/or the replacement of the meter at current costs.

[Source: Res. 2008.08.24]

B. North City Water District Code Title 4 (Construction) Fees and Charges

[None]

C. North City Water District Code Title 5 (Development) Fees and Charges

1. Installation Charges – Fee:

- a. For a five-eighths inch and domestic meter: four thousand nine hundred and sixteen dollars (\$4,916);
- b. For a one-inch domestic meter: five thousand sixty-one dollars (\$5,061);
- c. For a one-inch fire service using a separate trench: five thousand sixty-one dollars (\$5,061);
- d. For a five-eighths inch or a one inch meter that is a second service using the same trench: one thousand five hundred eleven dollars (\$1,511);

- e. For a meter greater than one-inch: the actual cost of installation.
- f. Permit fees for installation within the right of way: the actual cost of the permit

[Source: Res. 2009.07.35; and 2018.12.41]

Fire Flow Analysis – Fee

- 2. \$650 (\$600 for consultant fee; \$50 for District cost of administration)

[Source: Res. 2018.12.39]

- 3. Fire Flow Analysis – Refund, when applicable

[None]

- 4. Water System Extension Agreements – Fees and Charges

Fee or Charge	Amount
Base Charge	\$860
Hydraulic Modeling (Additional) ¹	District current cost
Connection Charges*	
District’s Plan Review (____ hours at \$100/hour)* ²	\$100/hour
District’s Inspection (____ hours at \$100/hour)*	\$100/hour
District Management Review/Inspection (\$____ hours at \$136.00/hour)	\$136/hour
Chemicals	\$100
Test Pump	\$250
Injection Pump	\$250
Permit fees*	Pass-through charge
Pressure Test & Chlorination (____ hours at \$100/hour)*	\$100/hour
As-built Review (____ hours at \$100.00/hour)*	\$100/hour
Consultant’s Plan Review (____ hours at \$150/hour)*	\$150/hour
Consultant’s Inspection (____ hours at \$150/hour)*	\$150/hour
Legal (6 hours at \$275/hour)*	\$275/hour
SPU Facilities Charge	Pass-through charge – see Attachment B
2” Meter + Radio	District current cost
1” Meter + Radio	District current cost
5/8” x 3/4” Meter + Radio	District current cost

1 The Developer should consult with the District regarding any project requiring extensive hydraulic modeling.
 2 Each asterisk (*) in this table denotes an *estimated* fee or charge, subject to revision to reflect the *actual* fee or charge.

¹The Developer should consult with the District regarding whether additional hydraulic modeling is required.

* Each asterisk (*) in this table denotes an estimated fee or charge, subject to revision to reflect the actual fee and charge.

[Source: Res. 2018.03.09; 2018.03.10; 2018.12.41, and 2019.09.30]

D. North City Water District Code Title 6 (Facilities) Fees and Charges

1. Penalties for Customer Violations of the District’s Cross Connection Control Program

The schedule of fines for periods of noncompliance with the District's emergency water restrictions shall be as follows:

1 st , 2 nd violation	warning
3 rd violation	\$100 per day
4 th violation	Shutoff

2. Penalties for Back-Flow Assembly Tester Violations of the District’s Cross Connection Control Program

Each violation	Shutoff
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3. Hydrant Use – Advance deposit for Fire Hydrant Meter Rental

\$1,600 (\$1,500 for security deposit; \$50 for backflow assembly testing fee; \$50 for permit fee)

[Source: Res. 2009.04.20]

4. Hydrant Use – Daily rental charge

\$30 per day + consumption in 100 CF increments @ the irrigation rates

[Source: Res. 2020.07.23]

5. Hydrant Use – Penalty for Unauthorized Use

Each violation	\$500 for each violation
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[Source: Res. 2020.07.23]

6. Hydrant Use – Penalty for Failure to Pay Daily Rental Charge

10% of the Daily Rental Charge for Hydrant Use [Source: Res. 2009.04.20]