



- 1) **ONE HYDRANT TEST REQUEST PER FORM**
- 2) **INCLUDE PROJECT NAME IN SUBJECT LINE WHEN SENDING VIA EMAIL**
- 3) **All information must be typed (handwritten request will not be accepted)**
- 4) **If applicable, please provide map showing site and tap locations**
- 5) **Fire hydrant(s) must be inside the city limits or within the city's Extra Territorial Jurisdiction (ETJ). HYDRANTS IN OTHER INCORPORATED CITY LIMITS CANNOT BE TESTED BY CFD**

PLEASE DO NOT MAIL AND EMAIL THE SAME TESTS

Hydrant Location: _____ Hydrant #s (if available) _____

Project Name: _____

Project Address: _____

Company Requesting Test: _____

Company Address: _____

Contact Name: _____ Telephone: _____

Email: _____

Type of Test:

Single Hydrant Test: _____ **Multiple Single Test:** _____ **Capacity Test:** _____

48-Hour Single Hydrant Test: _____ **Sprinkler Design/48-Hour Test:** _____

Fire hydrant test fee(s) \$190.00 per test; results provided (a two-hydrant test is considered ONE test)

Online submittal: email only; confirmation to be provided with payment information

Check payments: submit along with application by mail only see mailing address below

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Mail Request To:

Charlotte Fire Department Fire Prevention Bureau

500 Dalton Avenue Charlotte, NC 28206

Attention: Water Supply Officer

Email Request To: CharlotteFMO@charlottenc.gov **Office: 704-336-2101**

Note: Hydrant tests are for needed fire flow calculations and hydraulic calculations for fire sprinkler and/or standpipe design only. Not to be used for the design of domestic systems

48 Hour Recorded Static Pressure:

High: _____ Low: _____ 48 Hr. Avg.: _____ CL: _____ TB: _____

Revised 07/10/25