



CHARLOTTE FIRE DEPARTMENT Fire Hydrant Flow Request Form

Note:

- 1. ONE TEST REQUEST FORM PER HYDRANT TEST**
- 2. All information must be completed in order to process your request (including email address!)**
- 3. All information must be typed on form including email address, (handwritten request will not be accepted.)**
- 4. Please provide map showing site and tap locations**
- 5. Fire hydrant(s) must be inside the City limits or with-in the City's Extra Territorial Jurisdiction (ETJ). Hydrants in other incorporated city limits cannot be tested by CFD.**

Hydrant Location(s): _____ Hydrant #'s (If known) _____

Project Name: _____

Project Address: _____

Company Requesting Test: _____

Company Address: _____

Name of Contact: _____

Telephone Number: (____) - _____ - _____ email: _____

Cell Number: (____) - _____ - _____

Purpose of Test: Single Hydrant Test: ____ Multiple Single Test ____ Capacity Test ____
48-Hour Single Hydrant Test ____ Sprinkler Design/48-Hour Test: ____

Fire hydrant test fee is \$135.00 per test results provided. (a two-hydrant test is considered ONE test).

____ Check enclosed payable to "City of Charlotte" If paying by credit card, contact the Fire Prevention Bureau Office to provide necessary information. **Allow 10 business days to receive test results. Inclement weather or holidays may delay request.**

Mail or E-Mail To:
Charlotte Fire Department Fire Prevention Bureau
500 Dalton Avenue Charlotte, North Carolina 28206
Attention: Water Supply Officer
E-Mail: 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 _____

OFFICE USE ONLY

Test Results:

Test Date: ____/____/____

Start Time: _____

End Time _____

Static: _____ psi Residual: _____ psi

Flow: _____

Telog # _____