



City of Attleboro, Massachusetts

Water Department

1296 West Street, Attleboro MA 02703

Ph: 774-203-1850 Fax: 508-223-2271

Hydrant Flow Test

Date: _____

APPLICANT INFORMATION

Applicant (Person or Company): _____

Address: _____

*Contact Name: _____

Telephone: _____

Fax: _____

Email: _____

Please note: The person requesting test or a representative must be present at time of test. An employee of the Water Department will be present. The Fire Department may witness test at the discretion of the Office of Fire Prevention.

LOCATION OF TEST:

DATE: _____ TIME: _____

Applicant:

Test must be conducted by a Qualified Fire Protection Professional

Must apply and pay fee (\$50) at Attleboro Water Department, 1296 West Street. The Water Department will schedule test.

A copy of results must be provided to the Office of Fire Prevention 1476 West St, Attleboro MA 02703, fax 508-399-6273 phone 774-203-1922 pquinn@cityofattleboro.us within 48 hours of test. The results MUST be stamped by an Engineer.

Must place **ad in Sun Chronicle**, 34 South Main St. Ad must run at least two days prior to test, failure to do so may result in cancelation of test.

Example of Ad:

Hydrant Flow Test will be conducted on (date) at (time). The location of the test is (address). Some discoloration of the water may result in the area. Please plan laundry activities accordingly. If you experience discolored water for more than 24 hours, contact the Water Department at 774-203-1850.



CITY OF ATTLEBORO, MA
 DIVISION OF FIRE PREVENTION AND PREPAREDNESS
 1476 WEST ST
 ATTLEBORO, MASSACHUSETTS 02703
 OFFICE 774-203-1922 FAX 508-399-6273



HYDRANT FLOW TEST

Company Conducting Test _____

Date and time of test _____

Project Name _____

Location _____

Attendees _____

Static pressure (S) _____ psi
 Residual pressure(R) _____ psi
 Pitot pressure (P) _____ psi
 Size of butt flowed (D) _____ inches
 Number of butts flowed (N) _____
 Coefficient butt (C) _____

Elevations of hydrants

Location of hydrants

Gauge _____ feet
 Flow _____ feet

Gage _____
 Flow _____

Flow (Q) _____ gpm
 Flow at 20 psi _____ gpm

