



FLOW TEST REQUEST / APPLICATION

Application for use of Weir River Water System (WRWS) fire hydrants to conduct flow testing. The Applicant agrees to abide by the Rules and Regulations of the WRWS now in force, and standard operating procedures as outlined below. All application fees paid in full to the "Weir River Water System", 25 Bare Cove Park Drive, Hingham, MA 02042.

Applicant Information			
Company Name (if applicable)		Office Phone	
Representative Name		Cell Phone	
Representative Email		Other Phone	
Billing Street Address			
Billing City, State, Zip			

Project Information			
Job Name		Job Number	
Job Address		Town	
Owner's Name		Phone	

Flow Test #1 Information			
Address of Test		Date Requested	
Gage Hydrant Location		Hydrant #	
Flow Hydrant Location		Hydrant #	

Flow Test #2 Information			
Address of Test		Date Requested	
Gage Hydrant Location		Hydrant #	
Flow Hydrant Location		Hydrant #	

Flow Test #3 Information			
Address of Test		Date Requested	
Gage Hydrant Location		Hydrant #	
Flow Hydrant Location		Hydrant #	

In the event of any damage to WRWS assets, the undersigned will be responsible for the repair or replacement of any or all assets at the discretion of the Weir River Water System Managing Director / Superintendent or authorized designee. In addition, please adhere to the following operating procedures:

1. Only utilize the hydrant identified and approved by the WRWS;
2. Only WRWS are allowed to operate any water system assets including the fire hydrant and branch valve;
3. The hydrant must ALWAYS remain in the full open position while in operation;
4. Contractor must supply the necessary hoses and adapters to connect to the water meter;
5. Contractor must utilize the provided flow test forms and submit them to the WRWS once completed;

Accepted By: _____	Approval By: _____
Title: _____	Title: _____
Signature: _____	Signature: _____
Date: _____	Date: _____

For Office Use Only					
Flow Test Fee	\$350.00	Date Paid		Check #	
Confirmed Date of Test		Confirmed Time of Test			