

## **Flow Test Summary**



## Project Address:

Encroachment Permit No. \_\_\_\_\_

Date of Test: \_\_\_\_\_

Time of Test: \_\_\_\_\_

## Test requires using two (2) hydrants on the water system.

- 1. Attach water quarter section map identifying (#1) pressure and (#2) flow hydrant used to conduct the test OR
- 2. Show location of pressure hydrant and flow hydrant with cross streets and distance between hydrants and main size tested below.

	<u>Test Data</u>	
	Static pressure:	psi
	Residual pressure:	psi
	Pitot reading:	psi
	Flow GPM:	gpm
	Hydrant orifice Diameter:	
	Coefficient of Discharge: _	
	Contractor:	
ignature(s) of contractor's employees conducting test:		
rea Inspector present at test:		
Planning & Development Ser	vices Department	
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