CITY OF DELTA

ENGINEERING DEPARTMENT



APPLICATION FOR HYDRANT FLOW TEST

Name:		Phone:							
Address:									
Location:									
Date: Service App		ce App#: _	WO#:						
Do you wish to be on s Reason for Flow Test:		NO							
Tested by: Map Reference No.: Location of Flow Hydrant: Gauge Hydrant #1 Location:									
Gauge Hydrant #2 Location:				Gauge Hydrant #3 Location:					
Gauge Hydrain #2 Loc	ation				JI AIIL #3 L	.ocation.			
		FLOW TE							
		ONE POF	T OPE	N	TWO PORTS OPEN				
	Flow Hydrant	Gauge Hyd #1	Gauge Hyd #2	Gauge Hyd #3	Flow Hydrant	Gauge Hyd #1	Gauge Hyd #2	Gauge Hyd #3	
Date / Time									
System Static Pressure PRIPR flow test (PSI)	to start of								
Pilot Pressure (PSI)									
Residual Pressure After Flow H Opened (PSI)	ydrant								
Flow Recorded & Flow Hydrant	(USGPM)								
Discharge Port Diameter (Inche	s)								
Discharge Coefficient									
Mainline w/m dia. @ flow hydra	nt								
NOTE: The City of Delta perfor in no wasy warrants the accuracy time of the test. I, the undersigned, fully understa for the flow test(s) indicates	of flow test results. The nd and agree to the above	results must be	e considere	d in conjuncti	on with the ov		ion system sta	atus at the	
Personal information is collected by the City of Delta under the authority of Section 26(c) of the Freedom of Information and Protection of Privacy Act (FIPPA) and will be used to administer the Hydrant Flow Test application with the City of Delta, Engineering Department. Should you have any questions about the collection of this personal information please contact one of the following options: Engineering Department Michelle Jansson, City Clerk/FOI Head								Date	
City of Delta Email address: engineering@delta.ca Phone: 604-946-3260 Mail or in-person: City of Delta 4500 Clarence Taylor Crescent, Delta, BC V4K 3E2			or contact the City Clerk at:	City of Delta, Office of the City Clerk Email address: CityClerk@delta.ca Phone: 604-946-3220 Mail or in-person: City of Delta 4500 Clarence Taylor Crescent, Delta, BC V4K 3E2					