

FIRE HYDRANT USE PERMIT

Applicant Information:	
Applicant Name:	
Applicant Address:	
Phone:	Email:
Hydrant Use Details:	
Required Date(s):	
Hydrant Location(s):	
Hydrant Number(s):	
HYDRANT ACCESS ONI	LY PERMITED FOR TASKS BELOW. INDICATE PERMIT TASK BY CHECK MARK:
is fully open b. Copy of the	MISSIONING. nolder must provide and install an Isolating Valve on hydrant to control flow while hydrant . DO NOT throttle the hydrant. Backflow Preventer MUST be installed. backflow test certificate, no longer than six months old, is required at the time of and must be present onsite.
□ WATER MAIN FLOV a. The permit h b. Backflow pr	V TESTING: nolder MUST provide and install an isolating valve off the hydrant port. eventer is NOT required for Flow Testing.
PERMIT CONDITIONS:	
 Test certificate prese the Water Service By 	ented MUST match backflow unit installed. Discrepancies will result in fines outlined in value 6002-2001, Part 12 Offences and Penalties.
 Applications must be 	e submitted a minimum 5 working days prior to the required start date.
 Permit holder to coo calling the Operation 	ordinate with City Operations staff 3 working days prior to the required start date by as Centre at 604 – 463 - 9581 or email operationscentre@mapleridge.ca
This permit is for the	above-mentioned Location, Hydrant Number, Date(s) only. Permit not to be transferred.
the storm sewer syst	responsible for the de-chlorination of all water discharged water to creeks, rivers, and em and is responsible for obtaining permits necessary from the Ministry of Environment ater to sensitive areas.
	charged to the applicant if the fire hydrant is damaged during the operation of this ons to test hydrant following applicant use.
The City is not response.	nsible for any property damage or public damages during the use of this permit.
APPLICANT ACKNOWLI	EDGEMENT:
	tion I have provided is true and accurate. I have read and understood the rmit and agree to the terms and conditions as stated on the Hydrant Use Permit
Applicant	Signature:
	(print name) Date: