

Fire Flow Request Form
Engineering Planning
6911 No. 3 Road, Richmond, BC V6Y 2C1

☐ Email <u>VHwang@richmond.ca</u>

Applicant Contact Information:		
Requesting Company:		
Au	thorized Representative:	Phone:
Em	nail:	Cell:
Reason for Request/Additional Details:		
Site Information:		
Site Information:		
Site Address:		
Proposed Zoning:		
Required fire flow as per Table 5.1 of the City's Engineering Design Specifications (2022) L/s		
Note:		
•	Fire flow results will be provided at the fire hydrant nearest the property in question.	
•	If you would like to request fire flow information for multiple hydrants, prelation to the property using the Richmond Interactive Map (RIM).	please attach a map of the hydrants in
Disclaimers:		
1.	The report will indicate the quantity of water available and the corresponding residual protection that the City's hydraulic model.	essure at the specified location(s) obtained from
2.	The report will provide the theoretical values at the specified location(s) along the City's water main <i>without</i> the various losses that can occur in service connections, hydrant leads, valves, or outlets when water is delivered through service connections or hydrants. Actual values may vary due to field conditions, variations in demand or supply, or other factors outside the City's control. Report users should consider including an allowance to account for such uncertainties.	
3.	Per City Bylaw 5637 Section 12, the City does not guarantee pressure nor continuous s and all times, without notice, to change operating water service or water pressure.	upply of water. The City reserves the right at any
4.	Discretion and judgement should be applied while using the information from the report.	
Sic	inature:	Date:

