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HYDRANT FIRE FLOW PERMIT APPLICATION

THIS APPLICATION DOES NOT CONSTITUTE A BLANKET PERMIT

			FOR DISTR	FOR DISTRICT USE ONLY	
ATE					
			DATE PAID	AMOUNT PAID	
ISSUE PAYMENT BY C	HECK OR MON	IEY ORDER TO			
SUDBURY	WATER DISTRI	СТ			
			CHECK NO	RECEIVED BY	
APPROXIMATE LOCATION					
STREET ADDRESS (CLOSEST TO HY	 DRANT)				
PROVIDE A BRIEF EXPLANA	TION AS TO THE N	ATURE OF THE PROJ	ECT AND INTENDED WATER	USES:	
PLICANT INFORMATION					
PPLICANT INFORMATION					
INDIVIDUAL OR CORPORATE NAME			CONTACT PE	CONTACT PERSON/TITLE	
STREE	T ADDRESS		OFFICE PHONE	MOBILE PHONE	
CITY	STATE	ZIP CODE	EMAIL A	EMAIL ADDRESS	
,		/		has adopted rules and regulations gover and regulations, subject to rates, fees ar	
		/	, .	ict, its elected officials, director, employ	
ndividually or collectively, from and ag	gainst any and all costs, cl	aims, damages, fees, fines, pe	enalties, proceedings, actions, causes o	r action, liability and suites of any kind	
nature, including but not limiting to, p	erson or bodily injury, dea	ath and property damage, ma	de upon Sudbury Water District directl	y or indirectly, including any acts or	

Signature of Authorized Agent

FEE PER TEST	SUMMARY OF CHARGES
\$200.00	HYDRANT FIRE FLOW TEST:
\$200.00	TOTAL DUE:

omission of the applicant or corporate entity, any agent, officer, director, representative, employee, consultant or subcontractor of the applicant.

Hydrant testing is a significant component of the public water supply. Water systems are constantly being impacted by improvements, deterioration, changes in usage, and even water district maintenance activities which may affect zone valve settings. As a result it is important to periodically test all fire hydrants to determine what their capabilities would be in an emergency. In addition to determining fire flows, testing can uncover a number of mechanical problems from valves that do not operate properly to leaks and even pump damaging debris flowing from hydrants. It is imperative that we discover problems and get them repaired before the hydrant is needed in an emergency. Flow test data also provides necessary field information so that water service planners and the Fire Prevention Bureau can accurately estimate the capabilities of water mains. Water main and hydrant flow capabilities impact decisions as to what fire protection and fire resistance features are required for new developments and where priorities should be placed with respect to upgrading older, smaller water mains.

Hydrant Fire Flow Test Will Be Scheduled Once Application And Payment Are Received