p 978-443-6602 • f 978-443-9587 • e customerservice@sudburywater.com • w sudburywater.com

## **GENERAL WATER PERMIT APPLICATION**

THIS APPLICATION DOES NOT CONSTITUTE A BLANKET PERMIT - COMPLETE AND SUBMIT THIS FORM TOGETHER WITH ASSOCIATED FEES AND APPLICABLE PLANS/DOCUMENTS (AS REQUIRED) BEFORE INITIATING EXCAVATING WORK

DATE									LOCATI	
PROJECT LOCA	TION								ASSIGNED UPO	IN PAYMENT
STREET NO	LOT/UNIT NO	STREET NAM	1E							
PROJECT TYPE									<b>-</b>	
	CONSTRUCTION		OWNER SIDE SERVICE PIPE REPAIR RELOCATE SERVICE PIPE							
DISCONNECT S	SERVICE (CUT/CAP)	FIRE PIPE INSTA	LLATION/MO	DIFICATION	BACKFLO	DW PREVENTIC	N DEVICE IN	STALLATI	ON/ MODIF	-ICATION
APPLICANT INF	ORMATION									
	NAME					CONTACT PERSON/TITLE				
	STREET AL		OFFICE	OFFICE PHONE MOBILE PHONE			PHONE			
	CITY	STATE	ZIP CODE				EMAIL ADDR	ESS		
nave adopted rules and re	ed from MGL Chapter 41 Sec gulations governing the use he District and agrees to ind	and development of its pu	blic water supply	and distribution	system. The undersig	ned hereby agrees	to observe the	se rules an	d regulations,	subject to rates, fees and
						Signatur	re of Autho	orized F	Agent	
A) APPLICA	ATION FEE									\$150.00
apartment buildings, townhouses, and condominium buildings.  SINGLE FAMILY CONNECTION FEE  MULTIFAMILY CONNECTION FEE (PER UNIT)						53,500.00 53,500.00	X X	1	=	\$3,500.00
							NO	OF UNIT	S	
COMMERCIAL BUII daycares, institutic building utilizing a Sudbury Water Dis	RCIAL BUILDIN LDING shall be defined onal facilities, medical f meter larger than 1-inc strict standards and req CH \$5,000.00	as a structure designe acilities, assisted living th in diameter is solely	ed and construg facilities and the responsil ECIFICATIONS	ucted for purp rehabilitation ble for the pur : <u>NEPTUNE N</u>	ooses other than a n/nursing homes a rchase, installation	place of huma are classified as n, testing, repa DNIC METER IN	n habitation commercial ir, and replac TEGRATED E	. Hotels,   buildings cement of	s. The owner f the device R9001	er of a commercial
MUNICIPAL BUILD	PAL BUILDING I	any building or struct	ure owned, le	ased, control		e Region or any	area munici	pality in	the Region i	<b>\$3,500.00</b> including but not
	ASSEMBLY	minumey centers and	recreationari	delities.						\$753.19
FOR D	ISTRICT US	E ONLY						_	_	
			A) +B)	P	ECIDENTIAL	APPLICA			\$	\$150.00
DATE PA	AID AM	OUNT PAID	+B) +C)		ESIDENTIAL Ommercia				\$ \$	
			+D)		MUNICIPAL				<del>-</del>	
			+E)			METER A			\$	
CHECK	NO RE	CEIVED BY	+F)		ROTECTION licable/See Reverse Si				\$	
FOR DISTRICT USE ONLY		ONLY	=		TO	OTAL DEP	OSIT DU	E:	\$	

F) FIRE PROTECTION CONNECTION FEE (when applicable, calculated by Building SQF)												
BUILDING	BUILDING SQUARE FOOT FEE											
☐ UP to 20 S	\$500.00											
20K-40K S	\$1,000.00											
□ 60K-80K SQF					\$2,000.00							
ABOVE 80K SQF					\$2,500.00							
				METER ASSEM	IBLY SUMMARY							
Quantity M	antity Material					Cost						
2	2 Ball Valve (First Shut Off Valve / Second Shut Off Valve)											
1		Neptune Mach 10 M	leter Integra	ted E-Coder R900i	i (US Gallon):	\$377.15						
	Material Subtotal:											
	Labor:											
	Mass Sales Tax 6.25%:											
	\$753.19											
LICENSED W	ATER	CONTRACTOR	RINFORI	MATION								
-												
		NAME			CONTACT PERSON	/TITLE						
STREET ADDRESS					OFFICE PHONE	MOBILE PHONE						
CITY STATE			ZIP CODE	EMAIL ADDRE								
MA HOISTING LICENSED NUMBER/GRADE		EXPIRATION DATE		DIG SAFE NUMBER	VALID THRU DATE							

## **REQUIRED SUBMITTALS:**

DOMESTIC WATER SERVICE PIPE CONNECTION - NEW SERVICE CONNECTION | REBUILD AFTER DEMO | RELOCATE SERVICE PIPE

► SUBMIT 1-COPY OF PROPOSED UTILITY PLAN (FULL SCALE)

## FIRE PROTECTION CONNECTION

- ► SUBMIT 1-COPY OF PROPOSED UTILITY PLAN (FULL SCALE)
- ▶ SUBMIT 1-COPY OF BACKFLOW PREVENTION DEVICE DESIGN DATA SHEET AND FULLY LABELED PIPING SCHEMATIC

All work associated to connect on to the District's drinking water distribution system must be inspected to ensure that it meets the General Regulations of the Sudbury Water District

TRENCH EXCAVATION: Excavator must hold a valid Sudbury Water District issued Water Contractors License.

APPOINTMENT/INSPECTIONS: 48-hours advanced notice is required for all appointments and inspections, including but not limited to disconnection (cut/caps), water main taps, trench inspections, meter installations, backflow prevention device initial inspection/tests, and turn-ons. Appointments are not scheduled on weekends, holidays or after regular work hours. WATER MAIN TAPS: Water main taps are the responsibility of the property owner or the owner's authorized agent, persons employed by the District are required be on-site to witness all taps.

SERVICE LINE TRENCH DEPTH: Service Line trench depth shall be a maximum of (5) feet from the surface unless otherwise specified on plans or directed by the Executive Director. The trench bottom shall be free of rocks or sharp objects and should be compacted to prevent settlement. Before installation, pipe should be inspected for cuts, punctures, or excessive abrasion. Pipe should be blown out before final connections are made to eliminate any dirt or sand that may have entered the pipe during installation. Pipe shall be pressure tested before being fully backfilled, (partial backfill to hold the pipe in place).

MATERIAL: 1-inch 3408 POLYETHYLENE (PE) standard CTS 200 PSI tubing shall be used with Direct Bury Trace Wire or magnetic tape (early warning tape) shall be installed in trench, (18) inches below ground surface for all pipes.

METER ASSEMBLY OWNERSHIP: The District owns and maintains the street side shut off valve (first valve) and water meter measuring up to 1-inch in diameter. Only the District or those authorized by the District shall perform maintenance on or remove the street side shut off valve (first valve) and water meter. Plumbing mechanisms other than the street side shut off valve and water meter shall be owned and maintained by the property owner. Meter assembly's measuring above 1 inch in diameter are owned and maintained by the property owner. However, Maintenance, modification, relocation, or removal of any meter assembly measuring above 1 inch in diameter requires prior written authorization from the District and is subject to inspection and periodic testing by the District. The property owner is responsible for the protection of the meter assembly and appurtenances regardless of size from damage due to activities on the premises, freezing and other possible causes.

METER ASSEMBLY INSTALLATION: Prior to installation the property owner shall ascertain that the dwelling and service is meter ready by exposing the curb valve from accumulated soils, loam etc. The plumbing shall be completed in a manner that permits installation of the meter closest to the point of entry of the water service pipe. Meters shall be installed horizontally and a minimum of 6" clearance from walls and a minimum of 12" and maximum of 18" clearance from floors shall be provided to fit the meter assembly. The property owner shall be responsible for providing a support for the meter assembly and adjacent piping such that there is no undue strain on the piping. The property owner shall provide a suitable location for the meter assembly, associated wiring, conduits, and penetration points. Provisions must be made for a location that does not interfere with beams, columns, panels, and other obstructions, both on the interior and exterior of the building. The meter must be physically assessable at all times within the building, at no time shall a permanent structure be built around the meter preventing access for maintenance, testing, replacement and upgrading.

FIRE PIPE: Fire pipe must have a separate tap and curb valve from the domestic water service, the domestic and fire pipe cannot be interconnected in any way. Installation of a new fire service or alteration of existing fire pipe requires approval from the District. Contact Sudbury Fire Department directly for information regarding Commercial and Residential sprinkler standards and specifications. All persons shall obtain approval from the head of the Sudbury Fire Department to the extent required by M.G.L. c. 148, § 27A, for the initial installation or retrofit for any change in the installation of any air gap separation with tank and pump arrangement, reduced pressure backflow preventer, or double check valve assembly. For these devices, a sprinkler permit issued under M.G.L. c. 148, § 27A shall constitute installation approval pursuant to 310 CMR 22.22.

The District reserves the right to inspect such piping and appurtenances for purposes of cross connection control, or other reasons which may affect the safe and efficient operation of the public water supply system. All meters and meter installations shall conform to the District's Standards and Specifications and comply with these Regulations.