

APPLICATION FOR WATER SERVICE

PAWTUCKET WATER SUPPLY BOARD 85 BRANCH ST PAWTUCKET, RI 02860 (401) 729-5011 / (401) 729-5000

SECTION I (TO BE COMPLETED BY APPLICANT)

					SERVICE CITY / STATE / ZIP:						
SERVICE PLAT / LOT:					DATE NEEDED:						
OWNER NAME (WATER BILLED TO):					APPLICANT OR DEVELOPER NAME:						
BILLING ADDRESS:					APPLICANT OR DEVELOPER ADDRESS:						
BILLING CITY STATE / ZIP:					APPLICANT OR DEVELOPER CITY/ STATE/ ZIP:						
OWNER PHONE:			APPLICANT OR APPLICANT OR DEVELOPER PHONE: DEVELOPER EMAIL:								
PLEASE INDICATE S	SERVICE TYPE RE		DOMI	ESTIC	IRRIGATIO	N [FIRE		ATE FIRE HYDRANT		
PLEASE INDICATE BUILDING USE (PLEASE CHOOSE ONLY ONE	RESIDENTIAL:	CONDO		SINGLE FAM	ILY		FAMILY MEDICA	(NO. UNITS			
PLEASE SEE REVERSE SIDE FOR PWSB NEW WATER SERVICE RULES AND REGULATIONS THE UNDERSIGNED HAS REVIEWED RULES AND REGULATIONS AND AGREES TO CONFORM AND BE SUBJECT TO ALL RULES AND REGULATIONS OF THE PWSB AND ANY AMENDMENTS. PWSB WILL NOT ACTIVATE WATER SERVICES OR METERS IF REQUIREMENTS ARE NOT MET. PRINT NAME: DATE: DATE: SECTION II - ACCOUNT DATA (PWSB USE ONLY)											
APP NO.:	,	INSTALLATION									
DATE OF APP APPROVAL:			CUSTOMER INSPE			DATE:		TESTING DATE (IF REQUIRED):			
ACCT NO.:			T&D INSTALL Wo#:		DATE:			WATER	WO #:		
DATE PAID: INITIALS:			METER INSTALL WO#:		DATE:			ON DATE: METER NO.:			
SECTION III - SERV	CONSTRUC		ADDITIO		□ NE	W SER	VICE TO		CTIVATION OF AN		
APPLICATION					JILDING LEXISTING BUILDING LINACTIVE SERVICE						
TYPE OF SERVICE INSTALL NEW CUSTOMER TO EXISTIN							IO NEW S	CITAICE	PREVIOUS APP# .		
SECTION IV - BACK (BACKFLOW PREV	CFLOW DEVICE	(PWSB U	SE ONLY) TESTED BY	PWSB UPON	I INSTALI	_ATION	1)				
				LE CHECK VA MBLY (DCVA)	CHECK VALVE RESIDENTIAL OTHER						
SECTION V - CHAR	GES AND FEES	PWSB L									
DE	The part of the latest and the lates	SIZE	QUANTITY		UNIT PRICE		TOTAL				
WATER SERVICE								/EA	\$		
WATER METER						/EA	\$				
WATER METER KIT (CO	J)					/EA	\$				
SIDEWALK PATCH:	CONCRETE	ASPHAL	T SHORT	LONG		SY		/SY	\$		
ROAD PATCH:	CONCRETE [ASPHAL	T SHORT	LONG		SY		/SY	\$		
POLICE DETAIL		OFFICER(S)		HRS		/HR	\$				
ROAD CUT	YES	NO				/EA	\$				
MISC.							\$				
COMMENTS:						1	ТО	TAL COST	\$		
	FUC	JEEDING A	MANA 055		2			DAT			



ENGINEERING DEPT. METER DEPT. (401) 729-5015 (401) 729-5019 (104) 726-6493



PAWTUCKET WATER SUPPLY BOARD

NEW WATER SERVICE RULES AND REGULATIONS

- 1. Applicant should complete Section I and return to the Pawtucket Water Supply Board (PWSB) located at 85 Branch St. Pawtucket, RI as soon as possible after it is determined that a new water service is necessary.
- 2. Proposed site, utility and plumbing plans, specifications, building permit, water consumption/demand estimates and hydraulic calculations must accompany the application. All submitted plans must be stamped by a Professional Engineer.
- 3. Upon completion of the application, the PWSB will determine the appropriate charges and notify the Applicant of the estimated cost and water availability. If water service is unavailable, the Applicant may file for a main extension permit before application can be processed any further.
- PWSB will conduct a technical review of the plans and specifications for compliance with the PWSB Rules & Regulations.
- 5. Upon full payment of the application fee and inspection of the water service, the application will be processed.
- 6. PWSB will review and determine the type of backflow device to be installed.
- 7. The customer portion of the service pipe must lie in a straight line from the curb to the inside of the building and be perpendicular to the centerline of the street. Proposed alignment of the service must be approved by the PWSB. The customer service pipe must be laid with a minimum of 10' separation from the sewer lateral and a minimum of 5' separation from the gas. The customer service pipe must be laid with a minimum of 5' of cover.
- 8. All buildings/units will have separate water services from the water main to the individual building/unit, unless otherwise approved. An aboveground heated enclosure may be required at discretion of PWSB.
- 9. All new services 2" and smaller will be Type K copper tubing. Minimum Service size shall be 1". Any service larger than 2" will be Class 52 cement lined ductile iron pipe.
- 10. Upon successful installation and inspection of services 2" and smaller, the PWSB will complete the street portion of the installation. For services larger than 2" the PWSB will install the street portion first.
- 11. For 1" and 2" pipe end in sidewalk: Developer shall cap the end of the pipe to prevent dirt or other unwanted particles from entering the pipe. Pipe end shall be marked or staked. The contractor is not to connect into the PWSB System.
- 12. For 1" and 2" pipe end in building: Developer shall flare pipe end before meter. No compression or soldered fittings before meter. Pipe end shall be covered or taped to prevent dirt or other unwanted particles from entering the pipe
- 13. For services 4" or larger, Developer shall abide by all pressure and disinfection testing procedures (supervised by an employee of the PWSB) before connecting to the street portion of the service.
- 14. Applicant shall notify the PWSB Engineering Department at least 48 hours prior to the installation of any water service or appurtenances so that an inspection may be scheduled. Piping shall be installed so that the PWSB can readily connect to the new service.
- 15. Applicant shall notify the PWSB Meter Dept. as soon as possible to schedule an appointment to have their water meter installed.
- 16. Meter and backflow shall be installed in accordance with PWSB Std. Detail 2.01. PWSB Std. Details are available at www.pwsb.org. Ball valves shall be installed before and after the meter to facilitate meter installation, removal, update or repair. Only flared fittings will be allowed before the meter.
- 17. All services must be installed prior to the winter shutdown as directed by the DPW Director which is typically November 15th.
- 18. All paid applications will be reviewed and executed in the order in which they were submitted.
- 19. Any questions, please contact the Engineering Department at (401) 729-5011 or Meter Department at (401) 729-5019.

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	Service	ST SIDE STREET:	NEARES		Pawtucket	PROPOSED WANTED SEDVICE LOCATION
PROPOSED SITE PLAN	City/Town:			EET:	cate: Distance of proposed service to building corners Distance of proposed water service to other proposed Any proposed porches Any proposed garages	and Electric Service • Proposed driveway/sidewalk • Building frontage
PR		ST SIDE STREET:	PROPERTY LINE CURBLINE	EXISTING WATERMAIN STREE	Indicate the Location of All Indicate: Proposed/Existing Utilities: Water Service Gas Service Sewer Lateral Any proposed proposed softence of proposed	Underground Electric Service • Proposed driveway/sidewalk Drainage • Building frontage