

CITY OF EAST PROVIDENCE WATER UTILITIES DIVISION 60 Commercial Way, East Providence, RI 02914 Phone: 401-435-7741 FAX: 401-435-7745 WATER SERVICE APPLICATION CHECKLIST

(Check all that apply/are included within Water Service Application)

Residential Services ⁱ

Sketch indicating general layout of the service connection including existing water main, water service, curb stop, meter(s), aboveground meter enclosure (where applicable) and backflow device.

Dual Check Valve and Expansion Tank to be installed per plumbing code

Commercial, Industrial, or Fire Services "

Engineered drawings stamped by a registered professional engineer in the State of Rhode Island that includes the existing water main, water service, curb stop/gate valve, meter(s), aboveground meter enclosure (where applicable), backflow device(s), metered bypasses (where applicable), and all other information pertinent to the new service.

East Providence Water Utilities Division Backflow Prevention Device Design Data Sheet Form and Product data sheets to be submitted prior to installation of the Backflow Device(s).

All Services

Acquisition of all necessary City of East Providence and State of Rhode Island permits and permissions including but not limited to plumbing permit, building inspector approval, trenching permit, utilities permit, etc.

Service extends perpendicular from the main straight into the front of the building.

The service length from the curbstop to the meter is less than 75-feet <u>or</u> the service contains an above ground meter enclosure (i.e., hot box, meter box, etc.)

Services less than or equal to 2" will include copper type 'K' tubing and be coordinated with the East Providence Water Utilities Division for tapping and construction off the main. Corporation stops and curbstops will be lead free brass manufactured by Ford Meter Box Co., Mueller Co., or approved equal.

Services greater than or equal to 4" will include shop drawing submittals to the East Providence Water Utilities Division for all materials used on the new service (pipe, gate valves, hydrants, caps, couplings, etc.).

i Includes Multi-family residences up to three families unless otherwise indicated by the East Providence Water Utilities Division

ii Includes Muti-family residences larger than three-families unless otherwise indicated by the East Providence Water Utilities Division

I certify that I have reviewed the above checklist, am submitting an accurate and complete checklist and have provided all necessary information with the associated water service application.

Authorized Signature

Printed Name

Date



CITY OF EAST PROVIDENCE WATER UTILITIES DIVISION 60 Commercial Way, East Providence, RI 02914 Phone: 401-435-7741 FAX: 401-435-7745 **APPLICATION FOR WATER SERVICE**

Application is made for approval of installation of a water service from the city water main to the property located at:

Street Address							
			D1 1		D 1		
Map/Block/Parcel	Map:		Block:		Parcel:		
	New Construction: E		Exiting Building:		Property Rehab.:		
Reason for New Service (Check all that apply)					roperty itena		
(Check an that apply)	Irrigation: Other (please specify):						
Property Type (Check one)	Single Family Re	Multi-Family I	Residential:	Comme	rcial:		
	Single Family Residential: Multi-Family Residential: Commercial: Industrial: Other (please specify):						
PLEASE SEE REQUIREMENTS FO		<u> </u>	• /	ATION CHECKLIS	T		
ε					_		
Nature of Business							
Service Type	Domestic:	Fire I	Protection:	· · · · · · · · · · · · · · · · · · ·			
Requested Service Size							
COPPER PIPE TYPE "K" ONLY TO BE USED FOR ALL SERVICES UP TO & INCLUDING 2-INCH. CLASS 52 DUCTILE IRON PIPE TO BE USED FOR ALL SERVICES LARGER THAN 2-INCH. PLEASE CALL 48 HRS PRIOR TO SERVICE INSTALLATION FOR INSPECTION.							
	Service Application	Attachments (be checked o		
Attachment Requirement			Required for			Included?	
Completed Water Service A	pplication Checklist		All Services				
Site sketch with proposed water service		Single family residential & multi-family residential (3 units or					
less)							
Engineered Drawings/Fire System Plans		Commercial, Industrial, Fire Service, & multi-family residential					
	(4 or more units)						
Water Usage Demand Calculations		Commercial, I	Commercial, Industrial, Fire Service, & multi-family residential				
6			(4 or more	units)			
	Backt	flow (one of th	e below must be c	heck off)			
Backflow Requirement			Required for			To be performed	
				residential & m	ulti-family	1 -	
Installation of residential dual check valve per plumbing code			ial (3 units or le	-			

Appropriate testable backflow prevention in accordance with the Commercial, Industrial, Fire Service, & multi-City's Backflow Program & submittal of a Backflow Device family residential (4 or more units) Design Data Sheet prior to construction.

Property Owner Information						
Name:	Primary Phone Number:	E-mail:				
Mailing Address (optional):						

I hereby agree to take and use water, to pay the established rates, and I agree to be governed by the rules and regulations of the City of East Providence.