

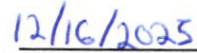




APPLICATION FOR WATER SERVICE

Service Address: 2001 Kingstown Road		Plat: 32-4	
Town: South Kingstown		Lot: 21	
Owner Contact Information		Service Size: 2"	
Name: Ashworth Investments, LLC.			
Address: 40 Malbone Street		Town, State: Warwick, RI Zip Code: 02888	
Phone Number: 410-742-2760		Email Address: reillymiller19@gmail.com	
Type of service:	Residential <input checked="" type="checkbox"/>	Lawn Sprinklers <input type="checkbox"/>	
	Commercial <input type="checkbox"/>	Swimming Pool <input type="checkbox"/>	
		Fire Sprinkler Line <input type="checkbox"/> (Not Metered)	
		Other <input type="checkbox"/>	
Desired Domestic/Irrigation Meter Size (check one):		Note: Veolia supplies a backflow preventer for 5/8" meter only. For a meter greater than 5/8", Owner is responsible to purchase, install and maintain a testable backflow preventer to be tested annually at owner's expense, with results sent annually to Veolia. Overdue backflow certification is subject to service shut-off.	
<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5/8" (backflow included)	1-1/2" (backflow not included)		2" (backflow not included)
For meters greater than 2", speak with Superintendent			
Contractor Contact Information			
Name: Aqua Pros LLC (Kevin)			
Address: 344 John L. Dietsch Blvd		Town, State: North Attleboro Zip Code: 02763	
Phone Number: 508-328-3528		Email Address: mlpelletier@aquaprof.ai	
Any service which has lawn sprinklers, a swimming pool, fire lines, commercial, industrial or any type of service which is deemed hazardous by the water company must have a double check valve and/or a reduced pressure principle installed at the customer's expense per RI Department of Health regulations.			
Residential services will have a dual check valve, installed by the company at the time meter is installed for 5/8" meters. For any meter greater than 5/8" in size, customer shall install and maintain a testable backflow preventer to be tested annually at owner's expense, with results sent annually to Veolia. Veolia will furnish all service line materials at its own expense but not to exceed a cost of \$50.00 for each service line installed. The applicant shall pay the excess of said service line installation.			
The subscriber hereto, being the <input checked="" type="checkbox"/> owner, <input checked="" type="checkbox"/> developer, <input type="checkbox"/> contractor of the above premises, requests that you supply water hereto through a service pipe from Veolia Water Rhode Island system and agrees to pay for all charges, and for use of water in accordance with your rates, and agrees to conform to all rules, regulations and be subject to all penalties, now made or hereafter adopted by Veolia Water Rhode Island. See reverse side of this application for a step-by-step guide to service activation.			
 Signature		 Print Name	
		 Date	



STEP-BY-STEP GUIDE TO SERVICE ACTIVATION

Thanks for applying for water service with Veolia! We look forward to serving you. Please adhere to the following step-by-step directions for making this process as painless as possible for all parties involved.

Step 1 - Hire your contractor and plumber: As the owner of the property, you will need to hire a contractor (licensed to work in South Kingstown or Narragansett) and a plumber (licensed in the State of Rhode Island) to perform all work associated with service set up. If you do not have a contractor or plumber, we will be happy to give you the names of a few that have worked with us and your neighbors in the past.

Step 2 - Contractor work (service installation): After you hire the contractor, have them get in touch with the Veolia Superintendent or Foreman (401-789-0271) to schedule the service tap at least a week in advance of when they want to do the work. Your contractor is responsible for obtaining all necessary permits, calling dig safe and digging the trench into the roadway to access the water main closest to the property. Veolia will perform any tap 3/4" to 2" in diameter and install the service from the water main to the curb stop. Veolia will furnish all service line materials at its own expense but not to exceed a cost of \$50.00 for each service line installed. The applicant shall pay the excess of said service line installation.

Step 3 - Plumber work and meter spacing: After the service is installed by your contractor into the premises (e.g., through the foundation wall), you will need to get your plumber involved. The plumber will connect the service line installed by your contractor to the plumbing inside of the premises, leaving enough space between the two sides for our service-people to install the requested meter. Your plumber should also install an expansion tank on the premises-side of the meter.

If you selected a 5/8" meter, the spacing needed for the meter and included backflow preventer is approximately 14" from ball valve to ball valve. This means that Veolia needs about that much space to install the meter. If you selected any other meter size, it will require some more work on your plumber's part. Please speak with customer service (401-789-0271) for more information on meter spacing for anything above 5/8" meters. Further coordination between Veolia and your plumber may be required.

Step 4 - Meter installation and service turn-on: After your plumber has performed his work and left the correct amount of space between ball valves for the requested meter, it is time to schedule the meter installation and service turn-on. Call customer service (401-789-0271) to schedule the meter installation. Veolia will then send out a service person on the agreed upon date to install the meter and turn service from the street on.

*****PLEASE NOTE*****

In the event that the meter spacing is incorrect when Veolia personnel arrives on-site to install the meter, they will not be able to install the meter and you will have to reschedule the install at a later date. There will also be a missed appointment fee charged per our Tariff. Under no circumstances will the service-people wait around on-site for the plumber to finish their work. Our service people are on a tight schedule too! We thank you for your cooperation.