

PORTSMOUTH WATER and FIRE DISTRICT

Water Service Application - Part 2 Cross Connection Control Program Documentation of Water Use Requirements

COMPLETE AND RETURN TO: PORTSMOUTH WATER AND FIRE DISTRICT
CROSS-CONNECTION CONTROL
1944 EAST MAIN RD.
PO BOX 99
PORTSMOUTH, RI 02871

PROPERTY OWNER'S NAME: _____ TELEPHONE NO. _____

CONTACT PERSON'S NAME: _____ TELEPHONE NO. _____

SERVICE ADDRESS: _____

MAILING ADDRESS: _____
ADDRESS CITY / TOWN ZIP

CHECK ALL BOXES THAT APPLY:

TYPE OF STRUCTURE: New Existing Detached Building with water ex. Barn / Garage

TYPE OF USE: Residential (1 to 3 Units) Commercial (4 or More Units) Multi Family Agricultural Industrial

SPECIAL SITE CONDITIONS: Lawn Irrigation Dock Well: Existing or New (Circle One) Booster Pump

Water Storage: Tank or Pond (Circle One) Other _____
EX. HAIR DRESSER; GREEN HOUSE; DAY CARE; LANDSCAPING; AUTO MECHANIC

Note: Failure to check off all appropriate boxes may result in the meter not being installed and a service charge being imposed if the district determines there is a higher degree of hazard than indicated above. When it visits the site to install the meter.

FIRE SERVICE: New Existing Service Size _____

SPECIAL CONDITIONS: Antifreeze Booster Pump Secondary Source: Tank or Pond (Circle One)

FOR NON-RESIDENTIAL ONLY

BUSINESS NAME: _____

CONTACT PERSON: _____ TITLE: _____ TELEPHONE NO. _____

General description of the type of business or activities carried out at this facility: _____

NOTE: SUBMIT PLUMBING AND MECHANICAL PLANS FOR REVIEW AND DETERMINATION OF APPROPRIATE BACKFLOW ASSEMBLY DEVICE BY PWFD

SIGNATURE: APPLICANT OWNER / AGENT _____

After review of application PWFD will notify the Contact Person of the approved backflow assembly to be installed

This section to be filled out by PWFD

Residential Dual Check Valve Double Check Valve Assembly / DCVA Pressure Vacuum Breaker

Reduced Pressure Principle Backflow Assembly / RPZA

Double Check Valve Detector Assembly / DCVDA Reduced Pressure Principle Detector Backflow Assembly / RPZDA