



City of Umatilla

700 6th Street, PO Box 130, Umatilla, OR 97882
City Hall (541) 922-3226 Fax (541) 922-5758

NOTICE OF BACKFLOW TESTING REQUIREMENT FOR CUSTOMERS

YEARLY TEST AND MAINTENANCE REPORT FOR BACKFLOW PREVENTION DEVICE

The protection of the drinking water supply in the City of Umatilla is very important, If you have a backflow prevention device(s) installed at this location it is due for its annual test, as required by State of Oregon Health Division Rules Chapter 333-061-0070, subsections 1 thru 12. This may be the first time you have received a notice for your backflow device to be tested. Due to State of Oregon Rules, you are required to have your backflow device tested yearly and submit those results to the City of Umatilla.

The Oregon Health Authority (OHA) provides a current public list of certified Backflow Assembly Testers. You can use this list to select and contact a tester that is currently certified and has indicated availability and appropriate licensing to test assemblies for compensation. Only Oregon OHA-certified Testers can test assemblies in Oregon.

Please be sure to ask if they also can repair your device if need be, you may have to contact a certified plumber to do this for you.

Upon completion, a copy of the test results needs to be forwarded to the City of Umatilla PO BOX 130 Umatilla, OR 97882. Test results are due no later than August 31, 2025.

If no backflow assemblies exist at your location, please provide us with the applicable information listed below, and return to the City of Umatilla no later than August 31, 2025. Please be advised some properties may have a non-testable AVB (Atmospheric Vacuum Breaker) device. If you have such a device, it will need to be inspected and reported in the same manner as stated above.

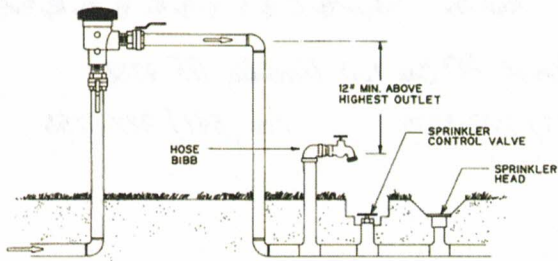
Return this portion with if the following applies to your location:

☐ There is no backflow device at this Location Address: _____

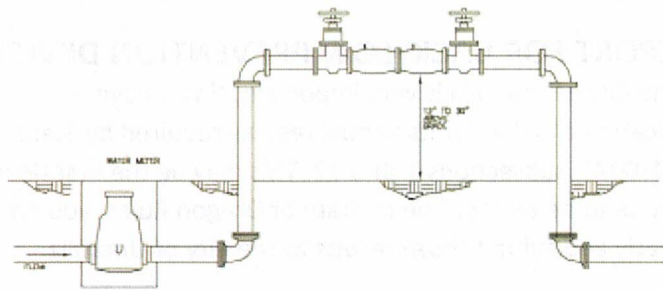
(When returned these locations will be verified by a City Of Umatilla employee)

Name on Account (Printed): _____

Signature: _____

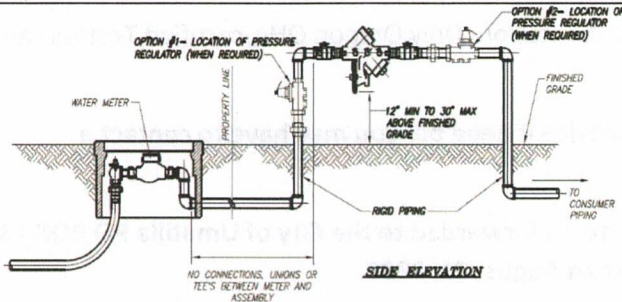


PRESSURE VACUUM BREAKER These are typically **found near a house or building** and will be above ground at highest point on lot. This installation shows a sprinkler system application. Typical applications would be for irrigation sprinklers.



DOUBLE CHECK /DOUBLE DETECTOR CHECK VALVE These are typically found **near the water meter box, placed above or below the surface in a vault/box, in garages or mechanical rooms**. Typical applications would be: Irrigation sprinklers, pools, hot tubs, schools, multi-family housing, hotels, motels, supermarkets, restaurants, minimarts, soda pop

dispensers



REDUCED PRESSURE BACKFLOW ASSEMBLY These are typically **above ground in an insulated box or in a mechanical/maintenance room**. Typical applications would be for car washes, breweries, industrial plants, laboratories, laundries, wells, concrete plants, medical/dental facilities

Name	Phone Number	Employer	Address
Randy Coller	541-561-7078	Mechanix Inc.	741 W Sandpiper Ave, Hermiston, OR 97838
Daniel Deist Alyson Kennedy	541-276-5945	McLaughlin Landscape	1160 Tutuilla Rd. Pendleton, OR 97801
Matthew Morris Marcus Morris	541-276-7221	Rob Merriman Plumbing Inc.	4354 Westgate, Pendleton, OR 97801
Steven Peterson	541-561-1980	Peterson Backflow Testing	P.O. Box 1306, Hermiston, OR 97838
Jim Lilwall	509-386-1304	Jim's Waterworks	1542 Dakota St, Walla Walla, WA 99362
Christopher Thomas	541-969-4444	Round-Up City Plumbing	1113 SE Alexander Ave, Pendleton, OR 97801