



Village of Cottage Grove, 210 Progress Dr., Suite 2, Cottage Grove, WI 53527

## ***Inspection Non-Compliance Notice 1***

Print Date: 02/08/2021

TOWN OF COTTAGE GROVE  
4058 CTH N  
COTTAGE GROVE, WI 53527

### ***RE: FIRE STATION -- 4030 CTH N at 4030 HIGHWAY N***

Dear Water Customer:

The purpose of the Village of Cottage Grove's Cross Connection Control Program, as defined in the local ordinance, is to help eliminate possible contamination of the public water distribution system.

An inspection of your facility's internal water distribution system was completed on 02/03/2021. Inspectors reviewing your water system found connections that could possibly contaminate the public water distribution system. A list of requirements is enclosed.

Requirements on this list must be addressed using only State approved backflow prevention devices and State licensed plumbers. Some backflow prevention devices (assemblies) also require testing by a State Certified Tester. We suggest that the licensed plumber installing the testable assemblies also have the state certification to test assemblies. All testable assemblies must be tested immediately at the time of installation.

**These requirement(s) must be completed by 03/10/2021.** Once the requirement(s) have been corrected, please call HydroCorp at 844-493-7641 to schedule a compliance inspection. If you are unable to complete the work by this time, please contact HydroCorp to discuss an extension.

If you have any questions please contact HydroCorp at 844-493-7641. Thank you in advance for your cooperation.

Order #	Device Type	Qty	Comment
7	AVB	1	Install Atmospheric Vacuum Breaker (ASSE #1001) in supply to 1.5" hose connection by garage overhead door #2. NOTE: "Critical Level" of atmospheric vacuum breaker must be installed at least 6" above all downstream piping with NO valves downstream.
9	AVB	1	Install Atmospheric Vacuum Breaker (ASSE #1001) in supply to 1.5" hose connection at garage overhead door #6. NOTE: "Critical Level" of atmospheric vacuum breaker must be installed at least 6" above all downstream piping with NO valves downstream.

