Backflow Prevention Manual

All references shall be in accordance with the most current specification by the following institutes, associations, and societies:

- OSHA  Occupational Safety and Health Administration
- NC-AWWA  North Carolina American Water Works Association
- ABPA  American Backflow Prevention Association (Carolina Chapter)
- ANSI  American National Standards Institute
- ASTM  American Society for Testing Materials

This manual shall supersede all previous versions effective February 14, 2007. An installation in conflict with the standards presented in this manual shall be subject to inspection failure and/or discontinuation of service. Deviations from the standards presented in this manual due to design constraint or physical restriction must receive prior approval from the City of Concord Backflow Administrator.
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1.0 INTRODUCTION

Backflow assemblies are required to protect the public water systems operated by the purveyor and to provide the highest quality of drinking water possible to the free flowing tap, in accordance with NCAC Title 15A Subchapter 18C and Chapter 62 of the City of Concord Code of Ordinances. The City of Concord shall be responsible for the maintenance and operation of the public water distribution system, the water service laterals and water service meters, in accordance with the Safe Drinking Water Act.

The customer(s) shall be responsible for the maintenance and operation of the private potable water service plumbing and backflow devices beyond the City of Concord water service meter to the free flowing tap. The participation of each customer is required to ensure the backflow device is properly installed, tested, and maintained.

This technical manual provides information regarding the approved backflow assemblies, enclosures and test kits; and technical specifications regarding the backflow location and installation methods, and backflow testing procedures and requirements; and the required technical details.

1.1 Degree of hazards.

A.) The following table lists the types of facilities or services that have been identified by Concord Utilities as having a potential for backflow of non-potable water into the public water supply system. Therefore, an approved backflow prevention assembly will be required on all such services according to the degree of hazard present. Other types of facilities or services not listed in this subsection may also be required to install approved backflow prevention assemblies if determined necessary by the City's Backflow Administrator. As a minimum requirement, all commercial services will be required to install a double check valve assembly unless otherwise listed as follows: All assemblies and installations shall be subject to inspection and approval by Concord Utilities.

<table>
<thead>
<tr>
<th>Degree of Hazard Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCVA = Double check valve assembly</td>
</tr>
<tr>
<td>DCDA = Double check detector assembly</td>
</tr>
<tr>
<td>AG = Air gap</td>
</tr>
</tbody>
</table>

- Aircraft and missile plants: RP
- Automotive service stations, dealerships, etc.:
  - No health hazard: DCVA
  - Health hazard: RP
- Automotive plants: RP
- Auxiliary water systems:
  - Approved public/private water supply: DCVA
  - Unapproved public/private water supply: AG
  - Used water and industrial fluids: RP
- Bakeries:
  - No health hazard: DCVA
**DCVA = Double check valve assembly**  **RP = Reduced pressure assembly**

**DCDA = Double check detector assembly**  **RPDA = Reduced pressure detector assembly**

**AG = Air gap**  **PVB = Pressure vacuum breaker**

---

Health hazard: Hazard

**Beauty shops/barber shops:**
- No health hazard: DCVA
- Health hazard: RB

**Beverage bottling plants:** RP

**Breweries:** RP

**Buildings--Hotels, apartment houses, public and private buildings, or other structures having unprotected cross connections:**
- (Under five stories) No health hazard: DCVA
- (Under five stories) Health hazard: RP
- (Over five stories) All: RP

**Canneries, packing houses, and rendering plants:** RP

**Chemical plants--Manufacturing, processing, compounding or treatment:** RP

**Chemically contaminated water system:** RP

**Commercial car-wash facilities:** RP

**Commercial greenhouses:** RP

**Concrete/asphalt plants:** RP

**Dairies and cold storage plants:** RP

**Dye works:** RP

**Film laboratories:** RP

**Fire systems:**
- No health hazard: DCDA
- Health hazard (booster pumps, foams, antifreeze solution, etc.): RPDA

**Hospitals, medical buildings, sanitarium, morgues, mortuaries, autopsy facilities, nursing and convalescent homes, medical clinics, and veterinary hospitals:** RP

**Individual commercial sales establishments (department stores):**
- No health hazards: DCVA
- Health hazard: RP

**Industrial facilities:**
- No health hazard: DCVA
- Health hazard: RP

**Laundries:**
- No health hazard: DCVA
DCVA = Double check valve assembly          RP = Reduced pressure assembly
DCDA = Double check detector assembly     RPDA = Reduced pressure detector assembly
AG = Air gap                                                     PVB = Pressure vacuum breaker

Health hazard (i.e., dry cleaners): RP

Lawn irrigation systems: RP
Malls or strip malls (frequent tenant change and photo labs, etc.): RP
Metal manufacturing, cleaning processing, and fabricating plants: RP
Mobile home parks:
| No health hazard: DCVA |
| Health hazard: RP |
Oil and gas production, storage or transmission properties: RP
Paper and paper products plants: RP
Pest control (exterminating and fumigating): RP
Plating plants: RP
Power plants: RP
Public swimming pools: RP
Radioactive materials or substances--Plants or facilities handling: RP
Restaurants:
| No health hazard: DCVA |
| Health hazard: RP |
Restricted, classified, or other closed facilities: RP
Rubber plants (natural or synthetic): RP
Sand and gravel plants: RP
Schools, and colleges: RP
Sewage and storm drain facilities: RP

*Waterfront facilities and industries: RP*

B.) *Low hazard.* All single-family residential homes will be considered a low hazard and shall have a minimum of a dual check valve device installed at the meter service. Dual check valves shall not be in-line tested.

C.) If no other backflow prevention assembly is specified a double check valve assembly must be installed on all private water systems.
2.0 INSTALLATION

1.2 GENERAL

D.) Before installation of any backflow prevention assembly, all proper authorities must be contacted to obtain specifications on the type of assembly to install, size, location and rights of way. The local authorities are the City of Concord Backflow Administrator, Fire Marshall, Engineering Department, and Development Services Departments within the City of Concord, and the County Plumbing Inspector, Fire Marshall and/or N.C. Department of Transportation, as applicable.

E.) The installation or replacement of a backflow prevention assembly for domestic or irrigation water use shall only be performed by a licensed plumber or utility contractor. All backflow prevention assemblies shall be tested by a certified backflow technician authorized by the City. The installation of a backflow prevention assembly on a dedicated fire sprinkler service shall be performed by a licensed fire sprinkler contractor or utility contractor. Repairs to a backflow prevention assembly on a dedicated fire sprinkler system may only be performed by a fire sprinkler contractor.

F.) Backflow assemblies must be located outside of the building(s). The backflow prevention assembly shall be installed immediately after the water service meter, outside of the public utility easement and/or public road rights-of-way, in accordance with the approved plans, specifications and details, unless authorized by the Backflow Administrator.

G.) All irrigation services tapped off the public water main shall have an above ground reduced pressure backflow prevention assembly located behind the irrigation meter. Any irrigation line tapped off the domestic line shall have an above ground reduced pressure backflow prevention assembly on the irrigation line before any branch of the system.

H.) Fire-line services utilizing pumps, fire department connects, (FDC) or of a high hazard shall have a Reduce Pressure Principal Detector Assembly installed. All other will require a Double Detector Check Valve Assembly. All above ground fire-line backflow assemblies shall be concrete pad mounted with a heated protective enclosure to prevent freezing.

2.2 REDUCED PRESSURE BACKFLOW ASSEMBLIES (RP)

A.) ABOVE GROUND:

1.) Reduced Pressure Backflow Assemblies (RP) shall be installed above ground in an approved enclosure. The enclosure shall be mounted on an appropriately sized concrete pad. The relief port shall have a minimum clearance of twelve (12) inches or a maximum of thirty (30) inches to the concrete pad. Outside installation will be required to have an ASSE1060 approved enclosure to prevent the assembly from vandalism and freezing. The protective structure must provide easy access to the assembly for testing or removal. The structure must have adequate drainage provided by hinged door or drain ports. Reference the Drain Port Requirements Table for the appropriate port drainage sizes. (Important: Wrapping the assembly with insulation is prohibited).

2.) If the structure is non-removable and must be entered in order to test or repair the assembly, the same minimum and maximum clearances that are specified for inside installation shall apply. If the backflow assembly is located in area subject to vehicular traffic, then barriers such as bollards or
other approved structures shall be provided around the above ground assembly. Reference the standard ABOVE GROUND backflow assembly figures for further information.

B.) INDOOR: Authorized by the Backflow Administrator on a case by case basis.

1.) If the assembly must be installed inside of the building a floor drain must be provided and sized in accordance with the Drain Port Requirements Table or the recommended manufactures specifications. The drainage pipe shall be provided with a vermin screen installed. Reference the standard INDOOR backflow assembly figures for further information

2.3 DOUBLE CHECK VALVE BACKFLOW ASSEMBLIES (DCVA) Double Check Valve Assemblies may be installed in an ASSE1060 approved enclosure above ground or below ground in a vault.

A.) BELOW GROUND:

1.) ¾-inch and 1-inch Double Check Valve backflow assemblies: ¾-inch and 1-inch Double Check Valve backflow assemblies shall be housed in a backflow box with the minimum inside dimensions of 12-inches Width, 21-inches Length, and 12-inches Depth. The backflow assembly must have at minimum 12-inches of vertical clearance between the washed stone and the bottom of the backflow assembly and 4-inches of vertical clearance between the top of the backflow assembly and the backflow box lid. A minimum of four (4) inches of no. 57 wash stone must be placed in the bottom of the backflow box. If the backflow assembly is located in area subject to vehicular traffic or in a pedestrian sidewalk, then the backflow box will need to be H-20 traffic rated and set flush to final grade. Reference the standard ¾-INCH & 1-INCH BELOW GROUND DOUBLE CHECK VALVE backflow assembly figures for further information

2.) 2-inch thru 10-inch Double Check Valve backflow assemblies: 2-inch thru 10-inch Double Check Valve backflow assemblies shall be installed in a watertight H-20 traffic rated vault. Such vault shall have positive drainage by gravity to the surface of ground or a catch basin connected to a storm drainage system. The drainage pipe shall be provided with a vermin screen installed. All Double Check Valve Assemblies are required to have a minimum twelve (12) inches to a maximum (30) inches clearance from floor level to underside of body. Reference the standard 2-INCH TO 10-INCH BELOW GROUND DOUBLE CHECK VALVE backflow assembly figures for further information

B.) ABOVE GROUND: If drainage cannot be provided the assembly unit must be installed above ground. Above ground installation will be required to have an ASSE1060 approved enclosure to prevent the assembly from vandalism and freezing. The enclosure shall be mounted on an appropriately sized concrete pad. If the backflow assembly is located in area near vehicular traffic, then barriers such as bollards or other approved structures shall be provided around the above ground assembly.

1.) ¾-inch and 1-inch Double Check Valve backflow assemblies: ¾-inch and 1-inch Double Check Valve backflow assemblies shall be installed in an ASSE1060 approved enclosure above ground with the minimum inside dimensions of 12-inches Width, 21-inches Length,
and 22-inches Depth. The backflow assembly must have at minimum 12-inches of vertical clearance between concrete pad and the bottom of the backflow assembly and 4-inches of vertical clearance between the top of the backflow assembly and the backflow enclosure top. The backflow assembly shall not be located in area subject to vehicular traffic or in a pedestrian sidewalk. Reference the standard ¾-INCH & 1-INCH ABOVE GROUND DOUBLE CHECK VALVE (DCVA) backflow assembly figures for further information (DCVA)"

2.) 2-inch thru 10-inch Double Check Valve backflow assemblies: 2-inch thru 10-inch Double Check Valve backflow assemblies shall be installed in an ASSE1060 approved above ground enclosure. The above ground enclosure shall be suitable in size to encompass the entire backflow assembly. 12-inches to 30-inches of vertical clearance shall be maintained between concrete pad and the bottom of the backflow assembly. The backflow assembly shall not be located in area subject to vehicular traffic or in a pedestrian sidewalk. Reference the standard 2-INCH TO 10-INCH ABOVE GROUND DOUBLE CHECK VALVE (DCVA) backflow assembly figures for further information.

C.) INDOOR: If the assembly must be installed inside of the building a floor drain must be provided and sized in accordance with the Drain Port Requirements Table or the recommended manufactures specifications. The drainage pipe shall be provided with a vermin screen installed. Reference the standard INDOOR backflow assembly figures for further information.

### DRAIN PORT TABLE

<table>
<thead>
<tr>
<th>RP Size</th>
<th>Rectangular Opening (in.)</th>
<th>Circular Opening (dia.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4&quot; - 1&quot;</td>
<td>2 1/2 h X 5 w</td>
<td>(1) - 4&quot;</td>
</tr>
<tr>
<td>2&quot;</td>
<td>3 h X 6 1/2 w</td>
<td>(2) - 4&quot;</td>
</tr>
<tr>
<td>3&quot;</td>
<td>4 h X 7 w</td>
<td>(3) - 4&quot;</td>
</tr>
<tr>
<td>4&quot; - 6&quot;</td>
<td>5 h X 10 w</td>
<td>(4) - 4&quot;</td>
</tr>
<tr>
<td>8&quot; - 10&quot;</td>
<td>5 h X 20 w</td>
<td>n/a</td>
</tr>
</tbody>
</table>
3.0 BACKFLOW ASSEMBLIES MATERIAL SPECIFICATIONS

A.) All backflow prevention assemblies must meet the requirements of the City of Concord and have National approvals from the University of Southern California Foundation for Cross-Connection Control and Hydraulic Research (USCFCCHR), The American Society of Sanitary Engineering (ASSE) and must conform to AWWA C506, and adhere to ANSI and ASTM standards. All assemblies installed on fire lines shall have approval by Factory Mutual Systems (FM).

B.) All approved backflow assemblies must have the following manufacture information indicated on the backflow assembly:
   a) Type
   b) Manufacture Name
   c) Size
   d) Model
   e) Serial Number

C.) All internal parts must be replaceable in line.

D.) All assemblies must have four (4) resilient seated test cocks, having 1/4 turn ball valves with slotted or lever type operators. These test cocks shall be located in the following order:
   1.) 1st test cock: Before the first shut-off valve.
   2.) 2nd test cock: Between the first shut-off valve and the 1st check valve.
   3.) 3rd test cock: Between the first and second check valve.
   4.) 4th test cock: Between the second check valve and the second shut-off valve.

E.) All 3/4" - 2" backflow assemblies must have bronze or stainless steel bodies and bonnets and must be equipped with full port shut-off valves, of line size, having 1/4 turn lever type bronze or steel ball valves.

F.) All 3" - 10" backflow assemblies shall have contained check valve modules. The bodies and bonnets must be made of one of the following: fusion bonded epoxy-coated cast iron, ductile iron or steel, or made of bronze or stainless steel. All 3" - 10" backflow assemblies must be equipped with manufactured approved resilient seated gate, wedge or ball valves with non-rising stems. The valves should have a manual hand wheel for operation.

G.) Only a backflow prevention device with USCFCCHR approved gate valves located on the inlet and outlet side of a particular manufacture and model will be considered a complete approved assembly by the City of Concord. Residential Dual Check Valves will be exempt from these requirements.

H.) If a backflow assembly is not on the approved list it may be submitted for review and approval by the Backflow Administrator. The City of Concord shall have the right to remove any assembly from the approved list if it fails to operate in a satisfactory manner or no longer meets specifications.
I.) **Approved Backflow Manufactures:** Backflow assemblies shall be manufactured by Ames Fire & Waterworks, CONBRACO, FEBCO, Flomatic Corporation, Watts Backflow Prevention Products, Wilkins Water Control Products, or an approved equal.

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Address</th>
<th>Phone</th>
<th>Fax</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ames Fire &amp; Waterworks</td>
<td>1427 N. Market Blvd, Suite 9</td>
<td>916.928.0123</td>
<td>916.928.9333</td>
<td><a href="http://www.ames-co.com">www.ames-co.com</a></td>
</tr>
<tr>
<td>CONBRACO</td>
<td>P.O. Box 247</td>
<td>704.841.6000</td>
<td>704.841.6021</td>
<td><a href="mailto:conbraco@conbraco.com">conbraco@conbraco.com</a></td>
</tr>
<tr>
<td>FEBCO Headquarters</td>
<td>4381 N. Brawley Ave., Ste. 102</td>
<td>(800) 767-1234</td>
<td>(559) 441-5301</td>
<td><a href="http://www.febcoonline.com">www.febcoonline.com</a></td>
</tr>
<tr>
<td>Flomatic Corporation</td>
<td>15 Pruyn's Island Drive</td>
<td>1-800-833-2040</td>
<td>1-800-314-3155</td>
<td><a href="http://www.flomatic.com">www.flomatic.com</a></td>
</tr>
<tr>
<td>Watts Backflow</td>
<td>815 Chestnut Street</td>
<td>978-688-1811</td>
<td>978-794-1848</td>
<td><a href="http://www.watts.com">www.watts.com</a></td>
</tr>
<tr>
<td>Wilkins Water Control Products</td>
<td>1747 Commerce Way</td>
<td>1-800-245-6333</td>
<td>1-800-314-3155</td>
<td><a href="http://www.zurn.com">www.zurn.com</a></td>
</tr>
</tbody>
</table>

J.) **Approved Enclosure Manufactures:** Backflow enclosures assemblies shall be manufactured by Hot Box, Safe-T-Cover, G & C Enclosures, or an approved equal.

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Address</th>
<th>Phone</th>
<th>Fax</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hot Box</td>
<td>924 Lane Avenue North</td>
<td>800-736-0238</td>
<td>(904) 783-6965</td>
<td><a href="http://www.hot-box.com">www.hot-box.com</a></td>
</tr>
<tr>
<td>Safe-T-Cover</td>
<td>2710 Landers Avenue</td>
<td>1-800-245-6333</td>
<td>Information</td>
<td><a href="http://www.safe-t-cover.com">www.safe-t-cover.com</a></td>
</tr>
<tr>
<td>G &amp; C Enclosures</td>
<td>60 Athens Drive</td>
<td>(888) 753-6565</td>
<td>(615) 754-6072</td>
<td><a href="http://www.gcenclosures.com">www.gcenclosures.com</a></td>
</tr>
</tbody>
</table>

1) Approved Backflow Manufactures: Backflow assemblies shall be manufactured by Ames Fire & Waterworks, CONBRACO, FEBCO, Flomatic Corporation, Watts Backflow Prevention Products, Wilkins Water Control Products, or an approved equal.

J.) Approved Enclosure Manufactures: Backflow enclosures assemblies shall be manufactured by Hot Box, Safe-T-Cover, G & C Enclosures, or an approved equal.
3.0 TEST REQUIREMENTS

Upon complete installation of all backflow assemblies, the customer is responsible for having a certified backflow technician, approved by the City of Concord, to make all tests and repairs. A completed duplicate copy of all tests and repairs must be sent to the Backflow Administrator with in thirty (30) days of completion. The customer must maintain a file of these reports for no less than five (5) years.

Before beginning any tests or repairs on a fire protection system the customer will be responsible to notify all parties that could be effected by the shutting off of the water service during any procedures (i.e. alarm company, insurance agents, local fire officials).

If an assembly is in need of repair before the annual test period, the customer will be responsible to have repairs made immediately by an approved backflow technician. Any repaired assembly must be tested upon completion of any repairs. All repair parts must be of a manufacture's approval.

2.2 APPROVED CERTIFIED TESTERS

Any person interested in testing backflow assemblies in the City of Concord must have a certification from an approved school providing certification in Backflow Prevention Testing and Cross-Connection Control. The following schools have been approved by the City of Concord:

<table>
<thead>
<tr>
<th>School Name</th>
<th>Address</th>
<th>Phone</th>
<th>Fax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fayetteville Public Works Commission</td>
<td>P. O. Box 1089, Fayetteville, NC 28302</td>
<td>(910) 678-7439</td>
<td></td>
</tr>
<tr>
<td>City of Raleigh Department of Public Utilities</td>
<td>P. O. Box 590, Raleigh, NC 27602</td>
<td>(919) 870-2897</td>
<td></td>
</tr>
<tr>
<td>Fayetteville Public Works Commission</td>
<td>Fayetteville, NC 28302</td>
<td>(910) 678-7439</td>
<td></td>
</tr>
<tr>
<td>University of Southern California Foundation for Cross-Connection Control and Hydraulic Research School of Engineering</td>
<td>BHE 314 University Park MC-0231, Los Angeles, California 90089-0231</td>
<td>(213) 743-2032</td>
<td></td>
</tr>
<tr>
<td>INFOTEC, LLC.</td>
<td>P. O. Box 1716, Carthage, NC 28327</td>
<td>910-947-1115</td>
<td>910-947-2496</td>
</tr>
<tr>
<td>Charlotte - Mecklenburg Utility Department System Protection Division -Backflow Prevention</td>
<td>5100 Brookshire Boulevard, Charlotte, North Carolina 28216</td>
<td>(704) 399-2426</td>
<td></td>
</tr>
<tr>
<td>Charlotte - Mecklenburg Utility Department System Protection Division -Backflow Prevention</td>
<td>3900 SW 63rd Boulevard, Gainesville, Florida 32608</td>
<td>(904) 392-9570</td>
<td>(352) 392-6910</td>
</tr>
<tr>
<td>University of Florida Center for Training Research and Education for Environmental Occupations (TREEO)</td>
<td>3900 SW 63rd Boulevard, Gainesville, Florida 32608</td>
<td>(904) 392-9570</td>
<td>(352) 392-6910</td>
</tr>
</tbody>
</table>

A.) All testers must also have a thorough understanding of the City of Concord Backflow Prevention Ordinance and adhere to test procedures for Double Check Valves and Reduce Pressure Principle Assemblies as listed in the current procedures from the University of Southern California Foundation for Cross-Connection and Hydraulic Research Manual of Cross-Connection Control.

B.) A person wishing to be put on a list of approved testers for the City of Concord must provide the City with a request letter with their full name, address, phone number (between 8 am and 5 p.m.), the name of the school from which certification was obtained and certificate number.

C.) All tests must be done using test kits approved by the City of Concord.

D.) Full consent from the customer must be granted to the tester before any test procedures take place. The tester must make sure the customer can provide safety for life and property during the entire testing or repair procedure. Until these safety precautions have been met no tests shall be completed.
E.) A tester will be required to report any improperly installed assembly or installed non-approved manufacture's parts. Falsification of any records by the tester will result in the immediate removal from the approved tester list and be subject to penalties set forth in the ordinance.

1.3 REQUIREMENTS FOR TEST KITS All test kits used for testing backflow prevention assemblies shall meet the following requirements for approval by the City of Concord:

A.) Must meet the requirements of the University of Southern California Foundation for Cross-Connection and Hydraulic Research standards for differential pressure gauges.

B.) The City of Concord will require a calibration certificate (less than one year old) for each kit and re-calibration annually.

C.) The test person must supply the City of Concord with the following information for each kit to be registered:

<table>
<thead>
<tr>
<th>Backflow Test Kits:</th>
<th>Test Kit Owner Information:</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Type (Duplex/Differential)</td>
<td>a) Company Name:</td>
</tr>
<tr>
<td>b) Manufacture</td>
<td>b) Representative Name:</td>
</tr>
<tr>
<td>c) Model</td>
<td>c) Street Address:</td>
</tr>
<tr>
<td>d) Serial Number</td>
<td>d) City, State, Zip</td>
</tr>
<tr>
<td>e) Calibration Date</td>
<td>e) Telephone No:</td>
</tr>
</tbody>
</table>

D.) Approved Backflow Test Kit Manufactures: Backflow Test Kit shall be manufactured by CONBRACO, FEBCO, Midwest, Watts, or an approved equal.

- CONBRACO
  - P.O. Box 247
  - Matthews, NC 28106
  - Phone: 704.841.6000
  - Fax: 704.841.6021
  - conbraco@conbraco.com

- FEBCO Headquarters
  - 4381 N. Brawley Ave., Ste. 102
  - Fresno, CA 93722-3919
  - Phone: (800) 767-1234
  - Fax: (559) 441-5301
  - www.febcoonline.com

- Mid-West
  - 6500 Dobry Dr.
  - Sterling Heights, MI 48314
  - Phone: 1-800-648-5778
  - Fax: 586-254-6509
  - www.midwestinstrument.com

- Watts Backflow Prevention Products
  - 815 Chestnut Street
  - North Andover, MA 01845
  - Phone: 978-688-1811
  - Fax: 978-794-1848
  - www.watts.com
REDUCED PRESSURE PRINCIPAL ASSEMBLY TEST PROCEDURES

PREP
- Notify customer
- Inspect area
- Flush test cocks (open 4, 3, open then close 1, 2, close 3, 4)
- Install fittings
- Inspect test kit - close all needle valves

OBSERVE CV1
- Attach high hose to test cock #2
- Attach low hose to test cock #3
- Open test cock #3 slowly then open low pressure bleed valve
- Open test cock #2 slowly then open high pressure bleed valve
- Close high pressure bleed valve
- Close low pressure bleed valve
- Close shut-off valve #2
- Observe check valve 1 - (record as close tight or leaking)

RECORD
RECORD CV2
- Bleed bypass hose by opening bypass valve
LEAKS OR
CLOSED TIGHT
- Loosely attach bypass hose to test cock #4
- Close bypass valve
- Tighten bypass hose to test cock #4 open test cock #4
- Reset gauge - (open and close low pressure bleed valve)
- Open bypass valve two full turns
- Observe whether relief valve drips
- Record check valve #2 as (closed tight or leaking)

RECORD CV1
- Close bypass valve
- Open test cock #2
- Reset gauge - (open and close low pressure bleed valve)
- Record check valve #1 differential (greater or less than 5.0 psid)
- Close test cocks 2, 3, and 4
- Remove vent hose from test cock #4

RECORD CV2
- Move low hose to test cock #4
- Move high hose to test cock #3
- Open test cock #4 slowly then open low pressure bleed valve
- Open test cock #3 slowly then open high pressure bleed valve
- Close high pressure bleed valve
- Close low pressure bleed valve
- Record check valve #2 differential (greater or less than 1.0 psid)

FINAL
- Close test cocks - remove all equipment
- Open shut-off #2 slowly

NOTE: TO POSITIVELY VERIFY THE CONDITION OF SHUT-OFF #2, WITH VENT VALVE STILL OPEN, CLOSE TC #2, IF SHUT-OFF IS LEAKING THE GAUGE WILL FALL TO 0.0 PSI BUT THE RELIEF VALVE WILL NOT OPEN. IF GAUGE NEEDLE RISES, THEN SHUT-OFF #2 IS LEAKING AND THERE IS BACKPRESSURE IN THE CUSTOMER'S SYSTEM. IF SHUT-OFF #2 IS LEAKING VALUES FOR THE RELIEF VALVE AND BOTH CHECK VALVES ARE INACCURATE.

**NOTE - BE PREPARED TO CLOSE VENT BY-PASS CONTROL VALVE**
# REDUCED PRESSURE ASSEMBLY TROUBLE SHOOTING

**NOTE:** Many problems can be corrected by cleaning the internal components. Carefully observe condition of components.

<table>
<thead>
<tr>
<th>Problem</th>
<th>May be caused by</th>
</tr>
</thead>
</table>
| Relief valve discharges continuously                        | 1. Faulty 1<sup>st</sup> Check Valve  
2. Faulty 2<sup>nd</sup> Check Valve with back-pressure  
3. Faulty relief valve |
| Relief valve discharges intermittently                      | 1. Properly working assembly with backsiphonage condition  
2. 1<sup>st</sup> check valve "buffer" is too small (example- less than 3.0 psi), with line pressure fluctuation  
3. Water hammer |
| Relief valve discharges after #2 shut-off valve is shut (test #1) | 1. Normally indicates faulty 1<sup>st</sup> check valve  
A. Dirty or damaged disk  
B. Dirty or damaged seat |
| Relief valve would not open, differential on the gauge would not drop (test #1) | 1. Leaky #2 shut-off valve with flow through assembly. |
| Relief valve would not open, differential drops to zero (test #1) | 1. Relief valve stuck closed due to corrosion or scale  
2. Relief valve sensing line(s) plugged |
| Relief valve opens too high (with sufficiently high 1<sup>st</sup> check reading) | 1. Faulty relief valve  
A. Dirty or damaged disk  
B. Dirty or damaged seat |
| 1<sup>st</sup> check reading too low (less than 3.0 psi "buffer") (test #1 & #3) | 1. Dirty or damaged disk  
2. Dirty or damaged seat  
3. Guide members hanging up  
4. Weak or broken spring |
| Leaky 2<sup>nd</sup> check valve (backpressure test) 2<sup>nd</sup> check valve reading too low (differential test) | 1. Dirty or damaged disk  
2. Dirty or damaged seat  
3. Guide members hanging up  
4. Weak or broken spring |

**Repair Note:** Lubricants shall only be used to assist with the re-assembly of components, and shall be non-toxic.
DOUBLE CHECK VALVE ASSEMBLY TEST PROCEDURES
DIFFERENTIAL TEST METHOD

PREP
Notify customer
Inspect area
Flush all test cocks
Install fittings
Inspect test kit - close all needle valves

CV #1
Install vertical tube on test cock #3
Install compensating tee on test cock #2

**Note: Test gauge and hoses must be at same height**
Attach high hose to compensating tee installed on test cock #2
Open test cock #2 slowly
Open high pressure bleed valve - bleed air from gauge
Close high pressure bleed valve
Open test cock #3 to fill vertical tube
Close test cock #3
Close shut-off valve #2
Close shut-off valve #1
Open test cock #3

**Note: Gauge must read 1.0 psi or greater to pass**
Record value of check valve #1

CV #2
Close test cock #2 and test cock #3
Open shut-off valve #1
Remove vertical tube from test cock #3
Move high hose and compensation tee from test cock #2 to test cock #3
Install vertical tube on test cock #4
Open test cock #3 slowly
Open high pressure bleed valve - bleed air from gauge
Close high pressure bleed valve
Open test cock #4 to fill tube
Close test cock #4
Close shut-off valve #1
Open test cock #4

**Note: Gauge must read 1.0 psi or greater to pass**
Record value of check valve #2

FINAL
Close test cocks - remove all equipment
Open shut off valve #1
Open shut off valve #2 slowly
DOUBLE CHECK VALVE ASSEMBLY
DIFFERENTIAL TROUBLESHOOTING GUIDE

CHECK VALVE #1 LEAKING
IN TEST #1 WATER STOPS RUNNING OUT OF THE VERTICAL TUBE INSTALLED AT TEST COCK #3 AND THE GAUGE READING STABILIZED AT 0.0 PSID. THIS INDICATES A LEAKING CHECK VALVE #1.

CHECK VALVE #2 LEAKING
IN TEST #2 WATER STOPS RUNNING OUT OF THE VERTICAL TUBE INSTALLED AT TEST COCK #4 AND THE GAUGE READING STABILIZED AT 0.0 PSID. THIS INDICATES A LEAKING CHECK VALVE #2.

SHUT-OFF VALVE #1 LEAKING
IN TEST #1 WATER CONTINUOUSLY FLOWS FROM THE VERTICAL TUBE INSTALLED AT TEST COCK #3. WITH THE COMPENSATING TEE INSTALLED ON TEST COCK #2 AND THE BLEED VALVE OPENED UNTIL THERE IS ONLY A SLIGHT DRIP FROM THE VERTICAL TUBE INSTALLED AT TEST COCK #3. THIS INDICATES A LEAKING SHUT-OFF VALVE #1.

SHUT-OFF VALVE #2 LEAKING WITH PRESSURE
IN TEST #2 WATER CONTINUOUSLY FLOWS FROM THE VERTICAL TUBE INSTALLED AT TEST COCK #4 WITH THE COMPENSATING TEE INSTALLED ON TEST COCK #3 AND THE BLEED VALVE FULLY OPEN. WATER CONTINUES TO FLOW FROM THE VERTICAL TUBE INSTALLED AT TEST COCK #4. THIS INDICATES A LEAKING SHUT-OFF VALVE #2 WITH PRESSURE.

SHUT-OFF VALVE #2 LEAKING WITH NO PRESSURE
IN TEST #2 WATER LEVEL IN THE VERTICAL TUBE INSTALLED AT TEST COCK #4 DROPS WHEN TEST COCK #4 IS OPENED. THIS INDICATES A LEAKING SHUT-OFF VALVE #2 WITH NO PRESSURE.

CHECK VALVE #2 AND SHUT-OFF VALVE #2 LEAKING WITH PRESSURE
IN TEST #1 WATER CONTINUOUSLY FLOWS FROM THE VERTICAL TUBE INSTALLED AT TEST COCK #4 WITH THE COMPENSATING TEE INSTALLED ON TEST COCK #2 AND THE BLEED VALVE FULLY OPEN. WATER CONTINUES TO FLOW FROM THE VERTICAL TUBE INSTALLED AT TEST COCK #3. THIS INDICATES A LEAKING CHECK VALVE #2 AND LEAKING SHUT-VALVE #2 WITH PRESSURE.

CHECK VALVE #2 AND SHUT-OFF VALVE #2 LEAKING WITH NO PRESSURE
IN TEST #1 WATER LEVEL IN THE VERTICAL TUBE INSTALLED AT TEST COCK #3 DROPS WHEN TEST COCK #3 IS OPENED. THIS INDICATES A LEAKING CHECK VALVE #2 AND LEAKING SHUT-OFF VALVE #2 WITH NO PRESSURE.
PRESSURE VACUUM BREAKER TEST PROCEDURES

PREP
Notify customer
Inspect area
Flush test cocks
Install fittings
Remove inlet air valve canopy
Inspect test kit - close all needle valves

NOTE: MAKE SURE THAT ALL HOSES AND GUAGES ARE AT THE SAME ELEVATION AS THE PRESSURE VACUUM BREAKER

NOTE: DO NOT HAVE TEST KIT ATTACHED TO BACKFLOW PREVENTER WHEN OPENING #1 SHUT-OFF VALVE

AIR INJET
Attach high side hose to test cock #2

VALVE
Open test cock #2 slowly
Open high pressure bleed valve then close high pressure bleed valve
Close #2 shut-off valve, then close #1 shut-off valve
Slowly open high pressure bleed valve no more than 1/4 turn, until air inlet valve opens

NOTE: Air inlet valve must open 1.0 psi or greater to pass
Record value of air inlet valve

CV
Close test cock #2
Remove high side hose from test cock #2
Re-open #1 shut-off valve to repressurize the assembly
Attach high side hose to test cock #1
Open test cock #1 slowly
Open high pressure bleed valve then close high pressure bleed valve
Close #1 shut-off valve
Open test cock #2 until water drains out of the body

NOTE: To pass, test gauge must read 1.0 psi or greater when water stops flowing from test cock #2
Record value of check valve

FINAL
Close test cocks 1 and 2 and remove test equipment
Open #1 shut-off valve, then open #2 shut-off valve
Replace air inlet valve canopy
PRESSURE VACUUM BREAKER
TROUBLE SHOOTING

NOTE: Many problems can be corrected by cleaning the internal components. Carefully observe condition of components.

<table>
<thead>
<tr>
<th>Problem</th>
<th>May be caused by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air inlet valve does not open, as gauge drops to 0.0 psid</td>
<td>1. Air inlet disk stuck to seat</td>
</tr>
<tr>
<td></td>
<td>2. Broken or missing air inlet spring</td>
</tr>
<tr>
<td></td>
<td>3. &quot;Old Style&quot; pressure vacuum breaker (nonleaded air inlet valve)</td>
</tr>
<tr>
<td>Air inlet valve does not open, and differential on gauge will not drop</td>
<td>1. Leaky #1 shut-off valve</td>
</tr>
<tr>
<td></td>
<td>2. Parallel installation with leaky #2 shut-off valve</td>
</tr>
<tr>
<td>Air inlet opens below 1.0 psid</td>
<td>1. Dirty or damaged air inlet disk</td>
</tr>
<tr>
<td></td>
<td>2. Scale build up on seat</td>
</tr>
<tr>
<td>Water runs continuously from test cock #2 (test #2)</td>
<td>1. Leaky #1 shut-off valve</td>
</tr>
</tbody>
</table>

DOUBLE CHECK VALVE ASSEMBLY
TROUBLE SHOOTING

NOTE: Many problems can be corrected by cleaning the internal components. Carefully observe condition of components.

<table>
<thead>
<tr>
<th>Problem</th>
<th>May be caused by</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st check reading to low (test #1)</td>
<td>1. Dirty or damaged disk</td>
</tr>
<tr>
<td>2nd check reading to low (test #2)</td>
<td>2. Broken or missing air inlet spring</td>
</tr>
<tr>
<td></td>
<td>3. Guide members hanging up</td>
</tr>
<tr>
<td></td>
<td>4. Weak or broken spring</td>
</tr>
</tbody>
</table>

**Repair Note:** Lubricants shall only be used to assist with the re-assembly of components, and shall be non-toxic.
<table>
<thead>
<tr>
<th>Detail Title</th>
<th>Sheet No:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduced Pressure Backflow Assembly</td>
<td>1</td>
</tr>
<tr>
<td>ABOVE GROUND 3-4 INCH TO 2 INCH RP</td>
<td>2</td>
</tr>
<tr>
<td>Double Check Valve Backflow Assembly</td>
<td>3</td>
</tr>
<tr>
<td>ABOVE GROUND 3-4 INCH TO 2 INCH DCVA</td>
<td>4</td>
</tr>
<tr>
<td>ABOVE GROUND 2 HALF INCH TO 10 INCH DCVA</td>
<td>5</td>
</tr>
<tr>
<td>BELOW GROUND 3-4 INCH TO 11-2 INCH DCVA</td>
<td>6</td>
</tr>
<tr>
<td>BELOW GROUND 2 INCH DCVA</td>
<td>7</td>
</tr>
<tr>
<td>BELOW GROUND 2 HALF INCH TO 10 INCH DCVA</td>
<td>8</td>
</tr>
<tr>
<td>Fire Service Backflow Assembly</td>
<td>9</td>
</tr>
<tr>
<td>FIRE SERVICE ABOVE GROUND 2 HALF-INCH TO 10 INCH RPDA</td>
<td>10</td>
</tr>
<tr>
<td>FIRE SERVICE BELOW GROUND 2 HALF INCH TO 10 INCH DCDA</td>
<td>11</td>
</tr>
<tr>
<td>FIRE SERVICE ABOVE GROUND 2 HALF-INCH TO 10 INCH DCDA</td>
<td>12</td>
</tr>
<tr>
<td>* Indoor Backflow Assembly</td>
<td>13</td>
</tr>
<tr>
<td>* Indoor Backflow Assembly</td>
<td>14</td>
</tr>
<tr>
<td>* Indoor Backflow Assembly</td>
<td>15</td>
</tr>
<tr>
<td>Misc.</td>
<td>17</td>
</tr>
<tr>
<td>TEST COCK ASSEMBLY</td>
<td>18</td>
</tr>
</tbody>
</table>
1/4" TURN FULL PORT
BRONZE BALL SHUT OFF
VALVE #1
SEE NOTE 5

CHECK VALVE #1
CHECK VALVE #2

1/4" TURN FULL PORT
BRONZE BALL SHUT OFF
VALVE #2
SEE NOTE 5

FLOW

DRAIN PORT
12" MIN.
30" MAX.

SEENOTE 4

SEENOTE 4

SEENOTE 4

SEENOTE 4

SUPPORT AND PAD TO BE
DESIGNED BY OWNER
AS REQUIRED

RIGID PIPE MATERIAL
AS SPECIFIED BY CITY OF CONCORD
STANDARD SPECIFICATIONS. SEE NOTE 4.

NOTES:
1. REDUCED PRESSURE ASSEMBLIES (RP) MUST CONFORM TO
   CITY OF CONCORD SPECIFICATIONS.
2. A 4-INCH THICK CONCRETE PAD SHALL BE PROVIDED. SUPPORT PEDESTAL(S) SHALL BE
   PROVIDED AS NEEDED. SUPPORT PEDESTALS(S) SHALL NOT BLOCK RELIEF VALVE OR DRAIN PORT.
3. PROTECTIVE ENCLOSURE SHALL CONFORM WITH ASSE1080 AND SHALL BE IN ACCORDANCE
   CITY OF CONCORD SPECIFICATIONS, ORDINANCE, AND BACKFLOW MANUAL.
4. RIGID PIPE AND FITTINGS SHALL BE 3/4" TO 2" BRASS, K-COPPER,
   OR GALVANIZED PIPE.
5. THE CITY OF CONCORD APPROVED 3/4" TO 2" RP INCLUDES SHUT OFF VALVES
   #1 AND #2, AS PART OF THE ASSEMBLY. NO SUBSTITUTIONS SHALL
   BE PERMITTED.
6. TEST COCK #1 SHALL BE UPSTREAM OF SHUT OFF VALVE
   #1 AND IS PART OF THE APPROVED ASSEMBLY.

ZONING
SETBACK

PROPERTY
LINE

PUBLIC
WATER
MAIN

CONCORD
MUNICIPALITY
A CITY MEETING THE FUTURE...

STANDARD DETAILS
BACKFLOW PREVENTION

ABOVE GROUND 3⁄4" INCH TO 2 INCH
REDUCED PRESSURE ASSEMBLY
(RP)

11/94

1

3 9-13-97 DM DOMESTIC DETAIL, PIPE EDITS
2 9-10-98 DM LOCATION DETAIL
1 10-8-98 MP PAD

N.T.S.
NOTES:
1. REDUCED PRESSURE ASSEMBLIES (RP) MUST CONFORM TO CITY OF CONCORD SPECIFICATIONS.
2. 6" – 10" RP SHALL BE SUPPORTED WITH ADEQUATE SUPPORT PEDESTAL(S).
   SUPPORT PEDESTAL(S) SHALL NOT BLOCK RELIEF VALVE OR DRAIN PORT.
3. OUTDOOR INSTALLATION SHALL HAVE A PROTECTIVE ENCLOSURE.
   AS SPECIFIED IN CITY OF CONCORD SPECIFICATIONS. HEATED ENCLOSURES ARE
   RECOMMENDED FOR THE ABOVE GROUND BACKFLOW ASSEMBLY.
4. 21/2" TO 3" BRASS, K-COPPER OR GALVANIZED PIPE, 4" TO 10" DIP,
   RESTRAINED JOINTS SHALL BE WITH MEGA LUG RESTRAINTS OR APPROVED EQUAL.
5. THE CITY OF CONCORD APPROVED 21/2" – 10" RP INCLUDES SHUT OFF VALVES
   #1 AND #2. AS PART OF THE ASSEMBLY. NO SUBSTITUTIONS SHALL
   BE PERMITTED.
6. TEST COCK #1 SHALL BE UPSTREAM OF SHUT OFF VALVE
   #1 AND IS PART OF THE APPROVED ASSEMBLY.
NOTES:
1. DOUBLE CHECK VALVE ASSEMBLY MUST CONFORM TO CITY OF CONCORD SPECIFICATIONS AND BE AN APPROVED MODEL.
2. RIGID PIPE. ½" TO 2" BRASS, COPPER, OR GALVANIZED PIPE.
3. CITY OF CONCORD APPROVED DCVA INCLUDES SHUT OFF VALVES #1 AND #2 AS PART OF THE UNIT. NO SUBSTITUTIONS SHALL BE PERMITTED. 4" CLEARANCE SHALL BE WITH VALVE OPEN.
4. DCVA SHALL BE CONCRETE PAD MOUNTED AND SUPPORTED WITH ADEQUATE SUPPORT PEDISTAL(S) AS NEEDED.
5. THE OUTDOOR PROTECTIVE ENCLOSURE AND FITTINGS SHALL CONFORM WITH AND BE INSTALLED IN ACCORDANCE WITH THE CITY OF CONCORD BACKFLOW SPECIFICATIONS AND THE MANUFACTURER'S SPECIFICATIONS. AN HEATED ENCLOSURE IS RECOMMENDED.
6. TEST COCK #1 SHALL BE UPSTREAM OF SHUT OFF VALVE #1 AND IS PART OF THE ASSEMBLY. ALL TEST COCKS INSTALLED UPRIGHT AND IN THE HORIZONTAL POSITION.

TYPICAL LOCATION REQUIREMENT

STANDARD DETAIL
BACKFLOW PREVENTION

ABOVE GROUND ¾ INCH TO 2 INCH
DOUBLE CHECK VALVE ASSEMBLY
(DCVA)

3 9-13-04 SW DOMESTIC DETAIL, PIPE EDIT
2 8-30-04 SW LOCATION DETAIL
1 7-20-94 WP PAD

No. Date By
3 11/94 MP

Drawn By: MP/SVM
Checked By: Approved By:

Sh of 15
NOTES:
1. ABOVE GROUND DOUBLE CHECK VALVE ASSEMBLIES (DCVA) MUST CONFORM TO CITY OF CONCORD SPECIFICATIONS.
2. 6" - 10" RP SHALL BE SUPPORTED WITH ADEQUATE SUPPORT PEDESTAL(S)
3. OUTDOOR INSTALLATION SHALL HAVE A PROTECTIVE ENCLOSURE AS SPECIFIED IN CITY OF CONCORD SPECIFICATIONS. HEATED ENCLOSURES ARE RECOMMENDED FOR THE ABOVE GROUND BACKFLOW ASSEMBLY.
4. 21/2" TO 3" BRASS, K-COPPER OR GALVANIZED PIPE, 4" TO 10" DIP, RESTRAINED JOINTS SHALL BE WITH MEGA LUG RESTRAINTS OR APPROVED EQUAL.
5. THE CITY OF CONCORD APPROVED 21/2" - 10" DCVA INCLUDES SHUT OFF VALVES #1 AND #2 AS PART OF THE ASSEMBLY. NO SUBSTITUTIONS SHALL BE PERMITTED.
6. TEST COCK #1 SHALL BE UPSTREAM OF SHUT OFF VALVE #1 AND IS PART OF THE APPROVED ASSEMBLY.
FINISHED GRADE TO BE SLOPED AWAY FROM COVER

DOUBLE CHECK VALVE ASSEMBLY

1/4" TURN FULL PORT BRONZE BALL SHUT OFF VALVE # 2

1/4" TURN FULL PORT BRONZE BALL SHUT OFF VALVE # 1

CHECK VALVE #1

CHECK VALVE #2

4" MIN. WASHED STONE

12" MIN.

FLOW

15" MAX.

4" MIN.

ELEVATION
N.T.S.

TEST COCK #1

DOUBLE CHECK VALVE ASSEMBLY

4" MIN.

FLOW

4" MIN.

SHUT OFF VALVE # 1

8" MIN.

CHECK VALVE #1

PLAN
N.T.S.

NOTES:
1. DOUBLE CHECK VALVE ASSEMBLY MUST CONFORM TO CITY OF CONCORD SPECIFICATIONS AND BE AN APPROVED MODEL.
2. CITY OF CONCORD APPROVED DCVA INCLUDES SHUT OFF VALVES #1 AND #2 AS PART OF THE UNIT. NO SUBSTITUTIONS SHALL BE PERMITTED. 4" OF CLEARANCE SHALL BE PROVIDED WITH VALVE OPEN.
3. DCVA SHALL BE SUPPORTED WITH ADEQUATE SUPPORT PEDESTAL(S) AS NEEDED.
4. VAULT, DOORS OR COVERS AND SUPPORT ASSEMBLY SHALL BE DESIGNED BY OWNER AS REQUIRED. VAULT DOORS MUST BE MOUNTED AND ACCOMMODATE BACFLOW ASSEMBLY REMOVAL AND VALVE ACCESS.
5. TEST COCK #1 SHALL BE UPSTREAM OF SHUT OFF VALVE #1 AND IS PART OF THE ASSEMBLY. ALL TEST COCKS INSTALLED UPRIGHT AND IN THE HORIZONTAL POSITION.

TYPICAL LOCATION REQUIREMENT
N.T.S.

STANDARD DETAIL
BACKFLOW PREVENTION

BELOW GROUND 3/4 INCH TO 1 1/2 INCH DOUBLE CHECK VALVE ASSEMBLY (DCVA)

3 9-13-04 DOMESTIC DETAIL, PPE EDITS
2 8-30-96 LOCATION DETAIL
1 10-8-98 MP PAD

No. Date By REVISION

Drawn By: Checked By: Approved By: Date Shl of
MP/SVM

11/94 5 15
DOUBLE LEAF STEEL OR ALUMINUM COVER HINGED AND LOCKABLE—SEE NOTE 4

FINISH GRADE TO SLOPE AWAY FROM COVER

1/4" TURN FULL PORT BRONZE BALL SHUT OFF VALVE #1

CHECK VALVE #1

CHECK VALVE #2

FLOW

4' MIN

12' MIN

12' MIN

8' MIN

SEE NOTE 7

PLAN
N.T.S.

DOUBLE CHECK VALVE ASSEMBLY

CHECK VALVE #1

SHUT OFF VALVE #1

COVER

PIPE MATERIAL AS SPECIFIED BY CITY OF CONCORD STANDARD SPECIFICATION

TEST COCK #1

TEST COCK #1

ELEVATION
N.T.S.

NOTES:
1. DOUBLE CHECK VALVE ASSEMBLY MUST CONFORM TO CITY OF CONCORD SPECIFICATIONS AND BE AN APPROVED MODEL.
2. CITY OF CONCORD APPROVED DCVA INCLUDES SHUT OFF VALVES #1 AND #2 AS PART OF THE UNIT. NO SUBSTITUTIONS SHALL BE PERMITTED. 4" OF CLEARANCE SHALL BE PROVIDED WITH VALVE OPEN.
3. DCVA SHALL BE SUPPORTED WITH ADEQUATE SUPPORT PEDESTAL(S) AS NECESSARY.
4. WATER-TIGHT VAULT, DOORS OR COVERS AND SUPPORT ASSEMBLY SHALL BE DESIGNED BY OWNER AS REQUIRED. VAULT DOORS MUST Flush MOUNT AND ACCOMMODATE BACKFLOW ASSEMBLY REMOVAL AND VALVE ACCESS.
5. TEST COCK #1 SHALL BE UPSTREAM OF SHUT OFF VALVE #1 AND IS PART OF THE ASSEMBLY. ALL TEST COCKS INSTALLED UPRIGHT AND IN THE HORIZONTAL POSITION.
6. DRAIN PORT TO BE SIZED IN ACCORDANCE WITH "DRAIN PORT TABLE" IN BACKFLOW MANUAL. MUST DRAIN BY GRAVITY TO ATMOSPHERE OR CONNECT TO STORM DRAINAGE. DRAINAGE MAY BE PROVIDED AS SHOWN OR AS FLOOR DRAIN. IF DRAINAGE CANNOT BE PROVIDED TO FREE ATMOSPHERE OR STORM DRAINAGE, THE DCV(A)'S SHALL BE INSTALLED ABOVE GROUND.

CONCORD
a city meeting the future...

STANDARD DETAIL
BACKFLOW PREVENTION

BELOW GROUND 2-INCH DOUBLE CHECK VALVE ASSEMBLY (DCVA)

3 9-13-94 SW DOMESTIC DETAIL, PPE EDITS
2 9-30-94 SW LOCATION DETAIL
1 9-9-94 MP PAD

CONCORD WATER METER

PROPERTY LINE

PUBLIC WATER MAIN

TYPICAL LOCATION REQUIREMENT
N.T.S.

ZONING SETBACK

STANDARD DETAIL
BACKFLOW PREVENTION

BELOW GROUND 2-INCH DOUBLE CHECK VALVE ASSEMBLY (DCVA)

3 9-13-94 SW DOMESTIC DETAIL, PPE EDITS
2 9-30-94 SW LOCATION DETAIL
1 9-9-94 MP PAD

No. Date By REVISION

Drawn By: MP/SWM

Checked By: Approved By: Date Shl of

11/94 6 15
DOUBLE LEAF STEEL OR ALUMINUM COVER HINGED, FLUSH MOUNT AND LOCKABLE. SEE NOTE 4

FINISH GRADE TO SLOPE AWAY FROM COVER

SHUT OFF VALVE # 2
RESILIENT SEATED GATE VALVE WITH HANDWHEEL OPERATOR
SEE NOTE 2

CHECK VALVE #1

CHECK VALVE #2

RIGID PIPE
SEE NOTE 3.

TEST COCK #1

12" MIN.
SEE NOTE 4

RIGID PIPE 5' PAST SHUT OFF VALVE #2. SEE NOTE 3.

ELEVATION
SEE NOTE 7

PLAN
SEE NOTE 7

NOTES:
1. DCVA'S MUST CONFORM TO CITY OF CONCORD SPECIFICATIONS.
2. CITY OF CONCORD APPROVED DCVA INCLUDES SHUT OFF VALVES #1 AND #2 AS PART OF THE UNIT. NO SUBSTITUTIONS SHALL BE PERMITTED. 6" OF CLEARANCE SHALL BE PROVIDED WITH THE VALVE OPEN.
3. RIGID PIPE WITH 2" TO 3" BRASS, K-COPPER, OR GALVANIZED PIPE. 4" TO 10" DIP.
4. VAULT DOORS OR COVERS AND SUPPORT ASSEMBLY SHALL BE DESIGNED BY OWNER AS REQUIRED. VAULT DOORS MUST FLUSH MOUNT AND ACCOMODATE BACKFLOW ASSEMBLY REMOVAL. 6"-10" DCVA SHALL BE SUPPORTED WITH ADEQUATE SUPPORT PEDESTAL(S).
5. TEST COCK #1 SHALL BE UPSTREAM OF SHUT OFF VALVE #1 AND IS PART OF THE ASSEMBLY.
6. IF DRAINAGE CANNOT BE PROVIDED TO FREE ATMOSPHERE OR STORM DRAINAGE, THE DCVA SHALL BE INSTALLED ABOVE GROUND.
7. DRAIN PORT TO BE SIZED IN ACCORDANCE WITH "DRAIN PORT TABLE" IN BACKFLOW MANUAL. MUST DRAIN BY GRAVITY TO ATMOSPHERE OR CONNECT TO STORM DRAINAGE. DRAINAGE MAY BE PROVIDED AS SHOWN OR AS FLOOR DRAIN.
NOTES:
1. ABOVE GROUND REDUCED PRESSURE DETECTOR ASSEMBLIES (RPDA) MUST CONFORM TO CITY OF CONCORD SPECIFICATIONS.
2. 4" – 10" RPDA SHALL BE SUPPORTED WITH ADEQUATE SUPPORT PEDESTAL(S).
3. SUPPORT PEDESTAL(S) SHALL NOT BLOCK RELIEF VALVE OR DRAIN PORT.
4. OUTDOOR INSTALLATION SHALL HAVE A PROTECTIVE ENCLOSURE AS SPECIFIED IN CITY OF CONCORD SPECIFICATIONS. HEAT ENCLOSURES ARE REQUIRED FOR THE ABOVE GROUND BACKFLOW ASSEMBLY.
5. 21/2" TO 3" BRASS, R-COPPER OR GALVANIZED PIPE, 4" TO 10" DIP.
6. RESTRAINED JOINTS SHALL BE WITH MEGA LUG RESTRAINTS OR APPROVED EQUAL.
7. SHUT OFF VALVES #1, #2, AS PART OF THE ASSEMBLY. NO SUBSTITUTIONS SHALL BE PERMITTED.
8. FIRE SERVICE BACKFLOW ASSEMBLIES MUST BE A CITY OF CONCORD APPROVED MODEL AND MANUFACTURER WITH A CITY OF CONCORD APPROVED RADIO READ DETECTOR METER
9. SHUT OFF VALVE #1 SHALL BE UPSTREAM OF SHUT OFF VALVE #1 AND IS PART OF THE APPROVED ASSEMBLY.
10. FIRE LINE SERVICES SHALL HAVE OUTSIDE STEM AND YOKE (OS & Y) HANDWHEEL OPERATORS

STANDARD DETAIL
BACKFLOW PREVENTION

ABOVE GROUND ¾ INCH TO 10 INCH REDUCE PRESSURE DETECTOR ASSEMBLY (RPDA) FOR FIRE SERVICES

TYPICAL LOCATION REQUIREMENT

N.T.S.

CONCORD, CALIFORNIA
A CITY MEETING THE FUTURE
DOUBLE LEAF STEEL OR ALUMINUM COVER HINGED AND LOCKABLE. SEE NOTE 6

SHUT OFF VALVE # 1 RESILIENT SEATED GATE VALVE WITH HANDHEEEL OPERATOR. SEE NOTE 3, 4

CHECK VALVE #1

FLOW

RIGID PIPE SEE NOTE 2.

TEST COCK #1

12" MIN. SEE NOTE 5

ELEVATION
N.T.S.

SHUT OFF VALVE # 2 RESILIENT SEATED GATE VALVE WITH HANDHEEEL OPERATOR. SEE NOTE 3, 4

CHECK VALVE #2

RIGID PIPE 5' PAST SHUT OFF VALVE #2. SEE NOTE 2.

FLOW

8" MIN.

NOTE 1 FIRE SERVICE METER CU.FT. READ

SHUT OFF VALVE 3/4" FULLFLOW BALL VALVE

4" DIA. MIN. DRAIN TO ATMOSPHERE. SEE NOTE 9.

PLAN
N.T.S.

DRAIN ALTERNATIVE:
TIE INTO CATCH BASIN OR STORMWATER MANHOLE PER DETAIL SHOWN ABOVE. NO TIE IN TO STORMWATER PIPE WILL BE ACCEPTED.
N.T.S.

CATCH BASIN WITH GRATE

DRAIN PIPE

TOP OF DISCHARGING STORM PIPE

NOTES:
1. THE DOUBLE CHECK DETECTOR ASSEMBLY (DCDA) FOR FIRE SERVICE(S) MUST CONFORM TO CITY OF CONCORD SPECIFICATIONS AND BE AN APPROVED MODEL. INTERNAL FIRE SYSTEM MUST NOT INCORPORATE A BOOSTER PUMP; OTHERWISE A FIRE SERVICE RPOA MUST BE INSTALLED. DCDA BACKFLOW MUST HAVE AN APPROVED BYPASS ASSEMBLY WITH A RADIO READ METER WITH READ IN CF, SHUT-OFF VALVES AND CHECK VALVE.

2. RIGID PIPE. 3/4" TO 3" BRASS, K-COPPER, OR GALVANIZED PIPE. 4" TO 10" DIP

3. CITY OF CONCORD APPROVED DCDA INCLUDES SHUT OFF VALVES #1 AND #2 AS PART OF THE UNIT. NO SUBSTITUTIONS SHALL BE PERMITTED. 6" OF CLEARANCE SHALL BE PROVIDED WITH THE VALVE OPEN.

4. PIPE LINE INSTALLATIONS SHALL HAVE OUTSIDE STEAM AND YOKE (GS & Y) HANDHEEEL OPERATORS.

5. 4" TO 10" DCDA SHALL BE SUPPORTED WITH ADEQUATE SUPPORT PEDESTAL(S).

6. VAULT DOORS OR COVERS AND SUPPORT ASSEMBLY SHALL BE DESIGNED BY OWNER AS REQUIRED. VAULT DOORS MUST Flush MOUNT AND ACCOMODATE BACKFLOW ASSEMBLY REMOVAL AND VALVE ACCESS.

7. TEST COCK #1 SHALL BE UPSTREAM OF SHUT OFF VALVE #1 AND IS PART OF THE ASSEMBLY.

8. IF DRAINAGES CANNOT BE PROVIDED TO FREE ATMOSPHERE OR STORM DRAINAGE, THE DCDA SHALL BE INSTALLED ABOVE GROUND.

9. DRAIN PORT TO BE SIZED IN ACCORDANCE WITH "DRAIN PORT TABLE" IN BACKFLOW MANUAL. MUST DRAIN BY GRAVITY TO ATMOSPHERE OR CONNECT TO STORM DRAINAGE. DRAINAGE MAY BE PROVIDED AS SHOWN OR AS FLOOR DRAIN.

STANDARD DETAIL
BACKFLOW PREVENTION

BELOW GROUND 3/4 INCH TO 10 INCH DOUBLE CHECK DETECTOR ASSEMBLY (DCDA) FOR FIRE SERVICES

3 9-13-07 SM FIRE SERVICE DETAIL, PIPE EDITS
2 5-23-07 SM TYPICAL LOCATION
1 8-13-06 SM TEXT & LOCATION

No. Date By

Drawn By: MP/SVM

Checked By:

Approved By:

Date: 11/94

Sh. of 15

TYPICAL LOCATION REQUIREMENT
N.T.S.
NOTES:
1. ABOVE GROUND DOUBLE CHECK DETECTOR ASSEMBLIES (DCDA) MUST CONFORM TO CITY OF CONCORD SPECIFICATIONS.
2. 4" – 10" DCDA SHALL BE SUPPORTED WITH ADEQUATE SUPPORT PEDESTAL(S).
3. OUTDOOR INSTALLATION SHALL HAVE A PROTECTIVE ENCLOSURE AS SPECIFIED IN CITY OF CONCORD SPECIFICATIONS. HEATED ENCLOSURES ARE REQUIRED FOR THE ABOVE GROUND BACKFLOW ASSEMBLY.
4. 2½" TO 3" BRASS, COPPER OR GALVANIZED PIPE, 4" TO 10" DIAMETER, RESTRAINED JOINTS SHALL BE WITH MEGA LUG RESTRAINTS OR APPROVED EQUAL.
5. THE CITY OF CONCORD APPROVED 2½" – 10" DCDA INCLUDES SHUT OFF VALVES #1 AND #2. AS PART OF THE ASSEMBLY. NO SUBSTITUTIONS SHALL BE PERMITTED.
6. FIRE SERVICE BACKFLOW ASSEMBLIES MUST BE A CITY OF CONCORD APPROVED MODEL AND MANUFACTURER WITH A CITY OF CONCORD APPROVED RADIO READ DETECTOR Meter.
7. TEST COCK #1 SHALL BE UPSTREAM OF SHUT OFF VALVE #1 AND IS PART OF THE APPROVED ASSEMBLY.
8. FIRE LINE SERVICES SHALL HAVE OUTSIDE STEM AND YOKE (OS & Y) HANDWHEEL OPERATORS.
NOTES:
1. INDOOR INSTALLATION SHALL BE PERMITTED ON A CASE BY CASE BASIS WHERE ADEQUATE SPACE FOR THE BACKFLOW PREVENTION ASSEMBLY IS NOT AVAILABLE OUTSIDE.
2. THE 3/4-INCH THRU 2-INCH RP MUST CONFORM TO CITY OF CONCORD STANDARDS FOR BACKFLOW PREVENTION ASSEMBLIES.
3. CITY OF CONCORD APPROVED 3/4-INCH THRU 2-INCH RP INCLUDES SHUT-OFF VALVES #1 AND #2 AS PART OF THE ASSEMBLY. NO SUBSTITUTIONS SHALL BE PERMITTED.
4. RP SHALL BE SUPPORTED WITH ADEQUATE SUPPORT PEDESTAL(S) AS NEEDED. SUPPORT PEDESTAL(S) SHALL NOT BLOCK DRAIN PORT.
5. AN AIR GAP DRAIN IS RECOMMENDED TO REDUCE SPLASHING OF MINOR DISCHARGE FROM THE RELIEF VALVE DRAIN PORT.
6. TEST COCK #1 SHALL BE UPSTREAM OF SHUT-OFF VALVE #1 AND IS PART OF THE APPROVED ASSEMBLY. ALL TEST COCKS MUST BE ON THE OUTSIDE OR TOP. ASSEMBLIES SHALL BE INSTALLED UPRIGHT AND IN THE HORIZONTAL POSITION.
7. DRAIN TO ATMOSPHERE OR INTERNAL PLUMBING. THE MINIMUM DRAIN SIZE SHALL BE ESTABLISHED BY THE BACKFLOW MANUAL TABLE 1 "DRAIN PORT REQUIREMENTS" DRAIN PORT CAN BE CONNECTED TO INDOOR DRAINS AS PART OF THE INTERNAL PLUMBING OR CONNECTED BY GRAVITY TO ATMOSPHERE OR CONNECT TO STORM DRAINAGE.
NOTES:
1. INDOOR INSTALLATION SHALL BE PERMITTED ON A CASE BY CASE BASIS WITH THE BACKFLOW ADMINISTRATOR'S APPROVAL. THE REDUCED PRESSURE BACKFLOW ASSEMBLY MUST CONFORM TO CITY OF CONCORD SPECIFICATIONS.
2. CITY OF CONCORD APPROVED RP INCLUDES SHUT OFF VALVES #1 AND #2 AS PART OF THE UNIT. NO SUBSTITUTIONS SHALL BE PERMITTED. 6" OF CLEARANCE SHALL BE PROVIDED WITH THE VALVE OPEN.
3. RIGID PIPE WITH 2½" TO 3" BRASS, K–COPPER, OR GALVANIZED PIPE. 4" TO 10" DIP. RESTRAINED JOINTS SHALL BE MEGA LUG RESTRANTS OR AN APPROVED EQUAL.
4. 3"–10" RP SHALL BE SUPPORTED WITH ADEQUATE SUPPORT PEDESTAL(S). SUPPORT PEDESTAL(S) SHALL NOT BLOCK DRAIN PORT.
5. TEST COCK #1 SHALL BE UPSTREAM OF SHUT OFF VALVE #1 AND IS PART OF THE ASSEMBLY.
6. DRAIN PORT TO BE SIZED IN ACCORDANCE WITH "DRAIN PORT TABLE" IN BACKFLOW MANUAL. DRAIN PORT CAN BE CONNECTED TO INDOOR FLOOR DRAINS AS PART OF THE INTERNAL PLUMBING OR CONVEYED BY GRAVITY TO ATMOSPHERE OR CONNECT TO STORM DRAINAGE.
NOTES:
1. INDOOR INSTALLATION SHALL BE PERMITTED ON A CASE BY CASE BASES WITH THE BACKFLOW ADMINISTRATOR'S APPROVAL. DCVA'S MUST CONFORM TO CITY OF CONCORD SPECIFICATIONS.
2. CITY OF CONCORD APPROVED DCVA INCLUDES SHUT OFF VALVES #1 AND #2 AS PART OF THE UNIT. NO SUBSTITUTIONS SHALL BE PERMITTED. 6" OF CLEARANCE SHALL BE PROVIDED WITH THE VALVE OPEN.
3. RIGID PIPE WITH 3/4" TO 2" BRASS, K-COPPER, OR GALVANIZED PIPE.
4. DCVA SHALL BE SUPPORTED WITH ADEQUATE SUPPORT PEDESTAL(S) AS NEEDED.
5. TEST COCK #1 SHALL BE UPSTREAM OF SHUT OFF VALVE #1 AND IS PART OF ASSEMBLY.
6. DRAIN PORT TO BE SIZED IN ACCORDANCE WITH "DRAIN PORT TABLE" IN BACKFLOW MANUAL. DRAIN PORT CAN BE CONNECTED TO INDOOR FLOOR DRAINS AS PART OF THE INTERNAL PLUMBING OR CONVEYED BY GRAVITY TO ATMOSPHERE OR CONNECT TO STORM DRAINAGE.
**NOTES:**
1. INDOOR INSTALLATION SHALL BE PERMITTED ON A CASE BY CASE BASES WITH THE BACKFLOW ADMINISTRATOR'S APPROVAL. DCVA'S MUST CONFORM TO CITY OF CONCORD SPECIFICATIONS.
2. CITY OF CONCORD APPROVED DCVA INCLUDES SHUT OFF VALVES #1 AND #2 AS PART OF THE UNIT. NO SUBSTITUTIONS SHALL BE PERMITTED. 6" OF CLEARANCE SHALL BE PROVIDED WITH THE VALVE OPEN.
3. RIGID PIPE WITH 2 1/2" TO 3" BRASS, K-COPPER, OR GALVANIZED PIPE. 4" TO 10" DIP.
4. 3" TO 10" DCVA SHALL BE SUPPORTED WITH ADEQUATE SUPPORT PEDESTAL(S). SUPPORT PEDESTAL(S) SHALL NOT BLOCK DRAIN PORT.
5. TEST COCK #1 SHALL BE UPSTREAM OF SHUT OFF VALVE #1 AND IS PART OF THE ASSEMBLY.
6. DRAIN PORT TO BE SIZED IN ACCORDANCE WITH "DRAIN PORT TABLE" IN BACKFLOW MANUAL. DRAIN PORT CAN BE CONNECTED TO INDOOR FLOOR DRAINS AS PART OF THE INTERNAL PLUMBING OR CONVEYED BY GRAVITY TO ATMOSPHERE OR CONNECT TO STORM DRAINAGE.

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**STANDARD DETAIL BACKFLOW PREVENTION**

**INDOOR 2 1/2 INCH TO 10 INCH DOUBLE CHECK VALVE ASSEMBLY (DCVA) FOR DOMESTIC SERVICES**

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Drawn By: MP/SVM  
Checked By:  
Approved By:  
Date: 11/94  
Shl of 14  15