# Table of Content

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introductory Note</td>
<td>1</td>
</tr>
<tr>
<td>Overview of the NYC DEP Cross-Connection Control Program</td>
<td>2</td>
</tr>
<tr>
<td>Steps for Installing Backflow Preventers</td>
<td>3</td>
</tr>
<tr>
<td>Guidelines for Filling Out Proposal of BFP Device(s) Installation</td>
<td>4</td>
</tr>
<tr>
<td>Applications for Approval of Backflow Prevention Devices (Form GEN236 NYC Version)</td>
<td>5</td>
</tr>
<tr>
<td>Instructions for Form GEN236 (NYC Version)</td>
<td>6</td>
</tr>
<tr>
<td>DEP Plan Review Form for Backflow Preventer Submittals</td>
<td>7</td>
</tr>
<tr>
<td>Definitions for commonly Used Cross-Connection Terms</td>
<td>8</td>
</tr>
<tr>
<td>Report on Test and Maintenance of Backflow Prevention Device (Form GEN215B)</td>
<td>9</td>
</tr>
<tr>
<td>Instructions for Completion of Report on Test and Maintenance of Backflow Prevention Device (Form GEN215B)</td>
<td>10</td>
</tr>
<tr>
<td>Acceptable Reduced Pressure Zone (RPZ) Devices and Reduced Pressure Detector (RPD) Assemblies</td>
<td>11</td>
</tr>
<tr>
<td>Acceptable Double check valve (DCV) Assemblies and Double Check Detector (DCD) Assemblies</td>
<td>12</td>
</tr>
<tr>
<td>Typical Installation of an RPZ and Meter in a Building without a Basement</td>
<td>13</td>
</tr>
<tr>
<td>Typical Installation of an RPZ and Meter in a Building with a Basement</td>
<td>14</td>
</tr>
<tr>
<td>Typical Installation of an Double Check Valve and Meter in a Building without a Basement</td>
<td>15</td>
</tr>
<tr>
<td>Typical Installation of an Double Check Valve and Meter in a Building with a Basement</td>
<td>16</td>
</tr>
<tr>
<td>DEP Cross Connection Control Risk Assessment</td>
<td>17</td>
</tr>
<tr>
<td>Instructions for Getting a Backflow Preventer Exemption</td>
<td>18</td>
</tr>
<tr>
<td>Sample Backflow Preventer Exemption Letters</td>
<td>19-20</td>
</tr>
<tr>
<td>Specifications for Pipe Identification</td>
<td>21</td>
</tr>
<tr>
<td>RCNY Title 15, Chapter 20, Section 20-04 (in part)</td>
<td>27-29</td>
</tr>
</tbody>
</table>
Introductory Note:

This supplement will help you prepare backflow preventer plans for submittal. It is a guide only and should not be used as a substitute for experience in the planning and design of backflow preventer installations. If you are not experienced with this type of work, we suggest that you consult with a professional who is.

To avoid the expense and delay necessitated by the removal and reinstallation of containment devices, we suggest that you have your plans approved by DEP before proceeding with installation.

For new facilities, aesthetic considerations and architectural design are unacceptable reasons for granting exemptions. The architectural design must accommodate the containment devices, not the other way around.

Please note that the filing Professional Engineer or Registered Architect is expected to review the potential for hazard posed by the occupancy of the premises.

Based upon this review, the filing Professional Engineer or Registered Architect should select an appropriate containment device in accordance with the latest revision of the DEP Cross Connection Control Risk Assessment.
OVERVIEW OF THE NYC DEP CROSS-CONNECTION CONTROL PROGRAM
For the Protection of the Water Supply System by Containment

WHO IS AFFECTED

Owners of properties that pose an actual or potential risk of contamination to the City’s water supply. This includes property with any of, but not limited to, the following facilities:

- Medical, dental offices and laboratories
- Swimming Pools
- Funer homes
- Wells
- Dry-Cleaning establishments
- Booster Pumps
- Chemicals used in processing, e.g., photo finishing, Water Storage Tanks
- Dye plants, etc.
- Metal Manufacturing, Cleaning, Processing or Fabricating Plants
- Multiple water services
- Poultry Processing
- Commercial or public kitchens
- Water Cooled Equipment or Chillers
- Beauty Salons or Barber Shops
- Heat Exchangers with Water (single wall)
- Commercial Washing Machines
- In-ground Irrigation sprinkler
- Chemically Treated Boilers
- Commercial or public kitchens
- Car Wash, Auto Repair, Auto Body Shops
- Large Boilers (more than 350000 BTU)
- Warehouses (with Toxic Chemicals Storage)
- Bidets

WHAT LAW REQUIRES

Owners must install special plumbing devices, known as backflow preventers on the main water pipes that supply their buildings. The device prevents water from flowing back in to the City’s water supply. Owners must have plans submitted to DEP before installing the device, and have the device tested by a state certified backflow-prevention device tester at least once a year. DEP’s Bureau of Water and Sewer Operations, a Bureau of the Department of Environmental Protection (DEP), is charged with enforcing Part 5 Section 5-1.31 of the State Sanitary Code and Title 15, Chapter 20 of the Rules of the City of New York.

HOW TO COMPLY

Prepare plans: A registered Architect or Professional Engineer must prepare and submit plans for installing a backflow prevention device.

The architect or engineer must submit two original sets of plans and an “Application for Approval of Backflow Prevention Device” (Form GEN 236 NYC Version) to DEP for approval.

Installation: After DEP has approved the plans, a licensed master plumber must install the device in strict accordance with the approved plans.

Testing: Backflow preventers must be tested by a state certified backflow prevention device tester who is either a Licensed Master Plumber or employed by one.

Annual Inspection: At least once a year, the device must be inspected, maintained and tested, by a certified tester. The results of the test must be reported to the department by filing Form GEN 215B with parts A & B properly completed.

Note: Many plumbers will provide “Turn Key” installation.

FORMS REQUIRED

Qualified architects or engineers must complete and submit two originals of the “APPLICATION FOR APPROVAL OF BACKFLOW PREVENTION DEVICE” (Form GEN236 NYC Version) with two sets of plans. After the device is installed in accordance with approved plans, the engineer or architect, the tester and the plumber must complete and submit the “REPORT ON TEST AND MAINTENANCE OF BACKFLOW PREVENTION DEVICE” (Form GEN 215B) to the DEP Bureau of Water and Sewer Operations.
Steps for Installing Backflow Preventers

The following steps must be taken for the preparation, submission and approval of plans and the installation of backflow prevention devices for CONTAINMENT of facilities:

Step 1: A Professional Engineer (PE) or Registered Architect (RA) must prepare and submit two sets of plans and two applications (form GEN 236 New York City Version) for the installation of Backflow Preventers to the Bureau of Water and Sewer Operations, Division of Permitting and Connections for approval. All submissions must have original ink signatures and original ink or impression seals.

Plans and applications must be corrected and resubmitted as necessary until acceptable.

Step 2: When the plans are approved, the Division of Permitting and Connections issues a plan approval letter to the customer and returns one copy of the approved plans to the PE or RA of record.

Step 3: Device(s) must be:

- Installed by a Licensed Master Plumber in accordance with the approval plans (installations must also meet the Building Department’s and the Bureau of Customer Service’s requirements).

- Tested by a State certified Backflow Preventer Tester who is either a Licensed Master Plumber or employed by one.

- Inspected by a PE or RA and certified that they have found the installation to be in accordance with the approved plans.

Step 4: Finally, a completed “Report on Test Maintenance of Backflow Prevention Device” (Form GEN 215B), certifying the job, must be submitted to DEP within thirty days of device installation.

DEP will refer improper installations to the owner, PE or RA, or both. Improper installations must be corrected and re-certified (with Form GEN 215B) until acceptable.

All installations are subject to inspection and verification.
Guidelines for Filling Out Proposal of Backflow Prevention Device(s) Installation

**General:**
- Provide two sets of plans and two GEN 236 application forms bearing the original signature and seal of the applicant.
- All services of the same facility shall be protected and listed on the application.
- Backflow Prevention (BFP) Device(s) shall be NYS – DOH approved.
- No strainers are allowed between the water meter and the device. If required, strainer shall be approved type installed on the street side of the meter.
- No take offs are allowed on the street side of the device except approved combined services.
- Piping to be unbranched and unrestricted from main to device except for meter.
- The device shall be installed between the meter and the meter test tee.
- Meter test tee shall be capped or plugged.
- For RPZ and RPD devices shall be required and the proposed installation has to be below grade (i.e. Cellar or Basement), the applicant shall provide time calculations for full device failure up to the submersion of device discharge port. The time shall exceed 8 hours; otherwise, device(s) shall be installed above grade.
- The AWWA-14 Class of the fire system shall be specified on the drawings along with the distance of your Siamese connections from the uncertified water source (wells, rivers, creeks, ponds, etc).
- Need to provide Elevation Plan, Floor Plan, Plot Plan, Engineering Report and notes.

**Floor Plan**
- Show a minimum of 30 in. clearance from the side of the device to the farthest wall or obstruction.
- Show a minimum of 8 in. clearance from the side of the device to the closest wall or obstruction.
- Show size of the meter.
- Plan view showing every BFP in conjunction with the water meter, test tee, meter inlet control valve (MICV) and meter outlet control valve (MOCV).
- Drainage details for RPZs must be shown.

**Elevation Plan:**
- Provide a minimum of 30 in. clearance space from the centerline of device to floor.
- Provide a maximum of 60 in. clearance space from the centerline of device to floor.
- Provide a minimum clearance of 12 in. from the device to the ceiling.
- Air gap between the RPZ’s relief port and the drain must be:
  - 2 in. air gap for device size of ¾ in. to 1 in.
  - 3 in. air gap for device size of 1 ¼ in. to 1 ½ in.
  - 4 in. air gap for device of 2 in. or larger
- If there is no gravity drainage, device shall be installed above grade. Sump Pump is not acceptable for gravity drainage.

**Plot Plan:**
- Show north arrow
- Show the size of water service
- Site plan for the entire facility must show the closed property line and labeling or all water service lines, mains, streets, location of BFP.

**Notes:**
- Print the drainage area in sq. ft. if you are installing in the basement or the cellar.
- If the BFP is installed more than 60 in. from the centerline to above finished floor, and OSHA approved platform, scaffold or ladder must be provided for maintenance and testing.

*Between point of entry and BFP, the pipes must be stenciled “FEED TO BACKFLOW PREVENTER, DO NOT TAP OR CONNECT TO THIS LINE.” at 5 ft intervals, and at all wall and floor penetration.*
APPLICATION FOR APPROVAL OF BACKFLOW PREVENTION DEVICES

PRINT OR TYPE ALL ENTRIES EXCEPT SIGNATURES FOR DEPARTMENT USE ONLY

Please complete items 0 through 13.

<table>
<thead>
<tr>
<th>0. Block #</th>
<th>0a. Lot #</th>
<th>0b. Tentative Lot #</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Name of Facility: 

2. County: 

3. Exact Location of Facility; i.e., Street Address: 

3a. City 3b. State 3c. Zip 

4. Contact Person: 

4a. Phone Number(s): 

5. Location of Device(s): (Attach additional sheets if required) 

6. Manufacturer, Model No. and Size of Device(s): 

<table>
<thead>
<tr>
<th>5a. # of Fire Services:</th>
<th>5b. # of Domestic Services:</th>
<th>5c. # of Combined Services:</th>
<th>5d. Total # of Services:</th>
<th>5e. Total # of Buildings:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7. Name, Title & Phone No. of Owner: 

Full Mailing Address: 

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

Owner's Signature: 

Date: 

8. Nature of Work: 

- [ ] Initial Device Installation 
- [ ] Replace Existing Device 

8a. [ ] New Service 
- [ ] Existing Service 

8b. [ ] New Building 
- [ ] New Extension 
- [ ] Major Renovation 
- [ ] Existing Building 

9. Print Name and Address of Design Engineer or Architect: 

Original Ink Signature & Seal Required on both copies. 

10. NYS License #: 

- [ ] PE  [ ] RA  [ ] Other 

10a. Telephone #: 

10b. FAX #: 

10c. Date: 

11. Water System Pressure (psi) at Point of Connection: 

Max ________ Avg ________ Min ________ 

12. Estimated Installation cost: 

Max ________ Avg ________ Min ________ 

13. Degree of Hazard: 

- [ ] Hazardous 
- [ ] Non-Hazardous with Hazardous Fixtures 
- [ ] Aesthetically Objectionable 

List of Processes or reasons which lead to degree of hazard checked: 

14. Public Water Supply Name: NEW YORK CITY 

Name of Supplier's Designated Representative: Daniel Chou 

Title: Cross-Connection Control Unit 

The degree of hazard shown in (13) above is in conformity with the latest DEP Cross Connection Control Risk Assessment 

Telephone No.: (718) 595-5463 

Facsimile No.: (718) 595-5252 

Signature:* Date: 

* Your signature endorses proposal 

NOTE: Two copies of this form and two copies of all plans, specifications and supporting materials must be submitted to: New York City, Department of Environmental Protection, Bureau of Water & Sewer Operations, Cross-Connection Control Unit, 3rd Floor Low-Rise, 59-17 Junction Boulevard, Flushing, NY 11373.
INSTRUCTION FOR FORM GEN 236 (NYC VERSION)
APPLICATION FOR APPROVAL OF BACKFLOW PREVENTION DEVICES

0 to 4a) Fill in as appropriate. Be sure to include the block and lot numbers.

5) Be as specific as possible, e.g. “8’ N of Elm Street and 12’ South of Main Street”

5a,b,c) Fill in the number of services for the entire facility.

5d) This is the total of 5a,b, and c.

5e) Fill in the total number of buildings in the facility. All adjacent buildings under the same ownership, occupancy or operation are considered part of the facility. Distant buildings with the same water, heating or other shared, common or interconnected systems are considered part of the same facility. If you have doubts or uncertainties, feel free to elaborate at length on additional sheets.

6) Note Manufacturer, model & size of each device.

7) Indicate name, title & phone number of owner. Be sure to include the zip code and the original ink signature on both copies.

8,a,b) Check the appropriate spaces.

9) Print name of the design engineer or architect. (Do not use the name of the firm in place of the P.E.’s or R.A.’s name). Fill in the complete address. Include the firm name if you wish.

   Be sure to use original ink signatures and seals on both copies.

10) Include NYS License number in blank. Check appropriate category.

10a,b) Be sure to enter all applicable phone/fax numbers.

10c) Enter date application is signed.

11) Make sure that water system pressure at point of connection is included.

12) Be sure to include these estimates. No blanks permitted. Use fair market value if you are working for free.

13) Choose one of the Degree of Hazard and list the reasons. If you decided to choose Double Check Valve Assembly (DCVA), you are required to give the proper reasons.

14) To be completed by Water Supplier.

If you need additional space, use the back or attach additional sheets. If so, please indicate “Continued on back” or “See Additional Sheets” as appropriate.
Review Form for BFP Plan

No. of Services within Facility: Total _____ Require Protection _____ Previous Application _____ In this Application _____ Still to be protected _____ 
Fire _____ Domestic _____ Combined _____ Total New _____ Total Old _____ Old to Abandon _____ Old to Remain _____ 

# of BFPs (containment devices) in current application: Total _____ A.G. _____ RPZ _____ DCV _____ DCDA _____ 
To: ________________________________________ Re: ________________________________________ 
Address: ________________________________________ 

We are sending you: ☐ Plans ☐ Samples ☐ Gen 236 ☐ Other _____ 
☐ APPROVED ☐ DISAPPROVED ☐ RETURNED FOR ADDITIONAL INFORMATION 

Comments 
☐ Two sets of plans & two copies of GEN 236 application forms required. 
☐ Require P.E./R.A.’s signature and stamp/seal (original) on every plan. 
☐ Need to provide Elev. Plan, Floor Plan, Plot Plan, and Notes. 
☐ Provide Eng. Report: general use of water within facility, type of business number of floor within facility, number of coin washing machine, brief description water supply system, etc. 
☐ Piping to be unbranched & unrestricted from main to device except for meter. 
☐ No strainers are allowed between Water Meter and BFP. If required, Strainer should be approved type on street side of the Meter. 
☐ No take offs are allowed on the street side of the BFP (although installation of BFP’s in parallel is allowed). 
☐ Pipes not installed within 2 feet of device must be exposed and be readily accessible for inspection. 
☐ Need address of building on plan. 
☐ Required labeling all the drawings. 
☐ Leave adequate space for NYC DEP approval stamps. 
☐ State, make, model # and size of device on plans. 
☐ Each submitted drawing must have Block, Lot, & County indicated. 
☐ BFP’s must be installed between the Meter and Meter Test Tee. 
☐ Meter Test Tee, MICV and MOCV must be located near the water meter and installed within the same room. Test Tee must be capped. MOCV must be installed on the HOUSE SIDE of test tee. 
☐ Calculate time for full device failure to submersion of device discharge port (detailed), must exceed 8 hours. Otherwise device must be installed above grade. 
☐ All service lines of the same facility (s) in the same lot must be protected and listed on one application. 
☐ Backflow Prevention must be State approved, have shutoff valves on both ends and indicated on the dwgs. 
☐ Other - ______

Floor Plan 
☐ Show 30” min. clearance space from side of device to farthest wall or obstruction. 
☐ Show 8” min clearance space from side of device to the closest wall or obstruction. 
☐ Show size of the meter. 
☐ Bypass around the RPZ is not acceptable, unless another RPZ is provided. 
☐ Plan showing every BFP in conjunction with the Water Meter, Test Tee, and Meter Outlet Control Valve (MOCV). 
☐ Drainage details for RPZ’s must be shown. How will water dispose of? 
☐ Other - ______

Elevation Plan 
☐ Provide 30” min. clearance space from centerline of device to floor 
☐ Provide 60” max. Clearance space from centerline of device to floor 
☐ Air gap between the RPZ’s relief port and the drain must be: 
  2” – for device size of 0.75” to 1” 
  3” – for device size of 1.25” to 1.50” 
  4” – for device size of 2” or larger. 
☐ Have clearance to the ceiling > 12” 
☐ Sump pump is not acceptable for gravity drainage 
☐ If there no gravity drainage, device must be installed above grade. 
☐ Other - ______

Notes 
☐ Print the drainage area in sq. ft., if you are installing in the basement. 
☐ If the BFP is installed more than 60” from center line to above finished floor, an OSHA approved platform, scaffold or ladder must be provided for maintenance and testing. Height above finished floor for platform should be between 24-“66” to handle. 
☐ The AWWA-14 Class of the fire system must be specified on the drawings along with the distance of your Siamese connections from the uncertified water source (wells, rivers, creeks, ponds, etc.). 
☐ Other - ______

Plot Plan 
☐ Show North arrow on Plot Plan 
☐ Show the size water service. 
☐ Site plan for the entire facility showing the closed property line & labelling all water service lines, mains, streets, location BFP. 
☐ Other - ______

GEN236, SA-1 (Application Form) 
☐ Need to fill all the blanks from items 0 to 13. 
☐ Need the owner’s signature. 
☐ Lacks original ink signatures and seals on both copies. 
☐ Has missing / incorrect entries for certain fields: 
☐ A valid reason must be given in box 13 Gen 236 form when facility rated as aesthetically objectionable, and DCV is proposed for installation: 
  1. Internal RPZ devices will be provided for all hazardous fixtures 
  2. No defined risk present/anticipated 
  3. Non Hazardous- Complex Plumbing 
☐ Other - ______

These are minimum requirements, Plans will be rejected if information and material are not given. 
Please resubmit 2 sets of plans within 30 days of the below date.

Reviewer: ________________________ (718) 595 - ________ Date: _____ / _____ / _____
Definitions for Commonly Used Cross-Connection Terms

**AFF** – Above finished floor.

**Airgap** – means the unobstructed vertical distance through the free atmosphere between the lowest opening from a pipe, RPZ discharge port, drain line or faucet supplying water to a tank, plumbing fixture floor drain, or any other device. This approved airgap shall be at least double the diameter of the supply pipe, measured vertically, above the overflow of the vessel; and in no case less than one inch. For RPZ’s, an airgap may be based on twice the effective diameter of the relief port.

**Airgap Fitting** – is a manufactured device which fits on the RPZ’s discharge port and is designed to serve as an airgap. When a manufacturer’s airgap fitting is used and a drain pipe carries the relief port discharge to a drain or sewer, an additional free atmosphere airgap is needed between the end of the relief port discharge pipe and the drain or sewer opening.

**Acceptable Backflow Prevention Device** – is an acceptable airgap, approved reduced pressure zone device (RPZ), or approved double check valve (DCV, DCVA). Approved devices are those that are listed by The New York State Department of Health.

**Aesthetically Objectionable** – refers to substances (e.g. stagnant water, hot water) which if introduced into the water supply system, could be a nuisance to other water customers but would not adversely affect human health.

**Approved Device** – RPZ or DCV, which has been listed by The New York State Department of Health as an acceptable backflow prevention device. Others are not acceptable.

**Backflow** – The reversal of the normal flow of water caused by either backpressure or backsiphonage.

**Containment** – the means which isolate customers’ entire facility from the public water system so as to provide the protection necessary to prevent contamination of the public water supply in the event of contamination within the customers’ facilities.

**DCV** – double check valve, device with two single, independently acting check valves, including tightly closing shutoff valves located at each end of the assembly and suitable connections for testing the watertightness of each check valve, and listed by the New York State Department of Health.

**Hazardous Facility** – is one in which substances may be present which if introduced into the public water system would or may endanger or have an adverse effect on the health of other water customers.

**Horizontal Alignment** - the distance from the middle of the device to the nearest front or back wall, and the distance to the nearest side wall. (In some cases, reference can be made to a column, curb, or some fixed conspicuous object.

**MOCV** – Meter Outlet Control Valve, the line valve that is used in conjunction with the test tee to test the meter. This valve shall be located on the house side of the test tee in order to prevent water flow to and from the facility during meter testing.

**RPZ** – Reduced Pressure Zone Backflow Preventer. A device containing two independently acting check valves on both sides of an automatically operated pressure differential relief valve, all located between two resilient seated shutoff valves. Acceptable devices must be listed by the New York State Department of Health.

**Side Clearance** – is the clear horizontal distance between the side of the device to the nearest side wall (i.e. wall parallel to the water flow).

**Test Tee** – a tee used for testing the meter.

**Vertical Position** – distance above the finished floor AND the distance above or below the exterior grade.
New York City Department of Environmental Protection
Bureau of Water and Sewer Operations

Form for Report on Test and Maintenance of Backflow Prevention Device

Please use a separate form for each device

Part A- TO BE COMPLETED IN ALL CASES

Public Water Supply: County: Block: Lot: Department Use Only

Name & Address of Facility: Manufacturer & Model of Device:

Size & Serial # of Device.

Location of Device:

Part B- TO BE COMPLETED BY CERTIFIED BACKFLOW PREVENTION DEVICE TESTER

Check Valve No. 1 Check Valve No. 2 Differential Pressure Relief Valve (RPZ only) Line Pressure ____ psi

Test Before Repair Pressure drop across first check valve, psi ____ Leak ( ) Leak Closed tight ( ) Opened at ____ psi Date: / / 

Describe repairs, parts and materials used.

Name of Repairer:

Name, Lic. # & Seal of Master Plumber:

Date of Repair: / / 

Final test Pressure drop across first check valve, psi ____ Closed tight ( ) Opened at ____ psi Date: / / 

Water Meter Number: Meter Reading: Completion Time of Test (e.g. 3:15 pm):

Type of Service (Please Circle One): Domestic Fire Combined

Question 1: Are there any connections between the point of entry and the backflow preventer, or other deficiencies? *If YES, please explain in detail in the space provided or on an additional paper.

CERTIFICATION: This device meets the requirements of an acceptable containment device at the time of testing. I hereby certify the foregoing data to be correct.

Signature Date

CERTIFICATION: This device does NOT meet the requirements.

Signature Date

(____)______-_________ ______________________________ / / 

PRINT NAME Telephone No. Cert ified Tester No. Expiration Date

Part C- TO BE COMPLETED BY PROFESSIONAL OR REG. ARCHITECT

Professional Engineer's or Registered Architect's Certification: I have personally checked this installation and I certify that it is in accordance with the approved plans.

Water Supplier Approval #: [ ] I am the Designer of Record. [ ] I am NOT the Designer of Record.

PE/RA Printed Name:

Company:

Address:

Telephone #:

Signature, Seal & Date:

Minor Installation Changes (describe):

Attach additional sheets if required.

NOTE: Send one completed form with original ink signatures and original ink or impressed seals to NYC Department of Environmental Protection, Division of Permitting & Inspections, Cross Connection Control Unit, 59-17 Junction Boulevard, 3rd Fl. Low-Rise, Flushing, NY 11373 within 30 days of installation and initial testing.

NYC GEN215B Revised (6/08)
INSTRUCTION FOR COMPLETION OF
“Report on Test and Maintenance of Backflow Prevention Device”
(FORM GEN-215B)

Use a separate form for each device
Initial Test and Certification: complete all 4 parts
Annual Re-Certification: complete parts A and B only

Part A: To be completed in ALL cases:

Part B: Certified Backflow Prevention Device Tester must fill out this portion in all cases:
- Be sure to answer Question 1. If the answer is “YES”, explain in the space provided. A connection for a properly installed and certified parallel device should not be construed as a connection. Hose cocks and spigots must be considered as connections. Tees must be considered as outlets unless they have been PERMANENTLY plugged or sealed. (Tees may be plugged by welding on blank flanges or by screwing in a plug and cutting the plug off flush with the face of the tee.) Plugged tees will only be acceptable for old work. Tees on the street side of the backflow preventer will not be allowed on new jobs. Risers, feeds to boilers and the like must be construed as connections.
- Indicate INITIAL TEST or Re-CERTIFICATION by checking the appropriate choice.
- Then clearly print, type or rubber stamp: Name, Certified Tester # and Certified Tester Expiration Date
- Include the line pressure (taken at number 1 test cock with shutoff valve number 1 closed).
- Include the pressure drop across the first check valve (the pressure differential between the second and the third test cocks).
- Completion time of test refers to the time of day (e.g. 8:00 am).
- If there is no water meter, indicate this on the form.

Part C: Complete for INITIAL TEST only!
The Professional Engineer or Registered Architect (PE/RA) must complete Part C.
- Be sure to fill in the “Water Supplier Approval #:”
- Check whether you are the designer of record or not.
- Indicate minor changes if there are any. Use back or additional pages as required. Indicate “See Back” or “See Additional Pages” as appropriate. If a device different than the approved device is used, the PE or RA must specify that the submission is acceptable and will not cause any adverse hydraulic effects.

If the installation changes meet DEP requirements while deviating from the approved plans, the job may be resubmitted for re-approval or an As-built Record Drawing may be submitted.

When the installation deviates from the approved plans and required minimums are not satisfied, the job should NOT be certified.

Part D: To be completed by the Licensed Master Plumber. Be sure to fill in the following:
- The Building Department Number (ARA #, ALT#, NB#, etc.). Use of sticker is preferred.
- Check whether you are the Licensed Master Plumber of record or not.
- Licensed Master Plumber’s Name.
- Licensed Master Plumber’s License #.
- Licensed Master Plumber’s Telephone Number.
- Original Ink Signature, raised impression Seal of Licensed Master Plumber and Date

The tester, the PE or RA and the Licensed Master Plumber should all sign the same form for each particular device.

For each of the completed forms, USE ORIGINAL INK SIGNATURES & ORIGINAL INK OR RAISED IMPRESSION SEALS.

Mail one completed Form to: Department of Environmental Protection
Division of Permitting & Inspections
Cross Connection Control Unit
59-17 Junction Boulevard, 3rd Fl. Low-Rise
Flushing, NY 11373
# ACCEPTABLE REDUCED PRESSURE ZONE (RPZ) DEVICES

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>MODEL/SERIES NO.</th>
<th>SIZE (IN INCHES)</th>
<th>0.25</th>
<th>0.375</th>
<th>0.50</th>
<th>0.75</th>
<th>1.00</th>
<th>1.25</th>
<th>1.50</th>
<th>2.00</th>
<th>2.50</th>
<th>3.00</th>
<th>4.00</th>
<th>6.00</th>
<th>8.00</th>
<th>10.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMES</td>
<td>4000RP</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4000SS</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4000B</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4000MB2</td>
<td></td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUCKNER</td>
<td>24000</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLA-VAL</td>
<td>RP2</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RP4</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RP6LW</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RP6AV</td>
<td></td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RP7L (W/Y)</td>
<td></td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RP8L (W/Y)</td>
<td></td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RP8S (W/Y)</td>
<td></td>
<td>N</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RP8V (W/Y)</td>
<td></td>
<td>Z</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONBRACO</td>
<td>40-200</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FEBCO</td>
<td>825 Y</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>825 YA</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>825 YD</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>845</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>860</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>880</td>
<td></td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>880V</td>
<td></td>
<td>Z</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WATTS</td>
<td>U009A</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HERSEY/</td>
<td>6CM</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRINNEL</td>
<td>FP-2R</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ORION</td>
<td>BRP</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILKINS</td>
<td>909</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>999</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>997</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>997DA</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>997BMS</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>997XLBMS</td>
<td></td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

# ACCEPTABLE* REDUCED PRESSURE DETECTOR (RPD) ASSEMBLIES

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>MODEL/SERIES NO.</th>
<th>SIZE (IN INCHES)</th>
<th>0.25</th>
<th>0.375</th>
<th>0.50</th>
<th>0.75</th>
<th>1.00</th>
<th>1.25</th>
<th>1.50</th>
<th>2.00</th>
<th>2.50</th>
<th>3.00</th>
<th>4.00</th>
<th>6.00</th>
<th>8.00</th>
<th>10.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMES</td>
<td>5000 RPD A</td>
<td></td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLA-VAL</td>
<td>18</td>
<td></td>
<td>H*</td>
<td></td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONBRACO</td>
<td>40-700</td>
<td></td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
</tr>
<tr>
<td>FEBCO</td>
<td>826 YD</td>
<td></td>
<td>H*</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
</tr>
<tr>
<td>HERSEY/</td>
<td>6CM</td>
<td></td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
</tr>
<tr>
<td>GRINNEL</td>
<td>909 RPD A</td>
<td></td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
<td>H**</td>
</tr>
<tr>
<td>WATTS</td>
<td>975 DA</td>
<td></td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
<td>H*</td>
</tr>
</tbody>
</table>

**NOTES:**

* - These devices are acceptable as Backflow Prevention Devices, check with the Bureau of Water & Energy Conservation for acceptability as Detector Checks.
** - These devices are acceptable as Detector Checks by the Bureau of Water & Energy Conservation as of June 7, 1994.
H - Horizontal installation
- Vertical installation (flow up) (W/Y) – Non-rising stem and outside stem & yoke, respectively
- Vertical installation (flow down) N – “N” Configuration: refer to manufacturer’s literature
↓↑ - Vertical down outlet and vertical up inlet
Z – “Z” Configuration: refer to manufacturer’s literature

**SOURCES:**

## ACCEPTABLE DOUBLE CHECK VALVE (DCV) ASSEMBLIES

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>MODEL/ SERIES NO.</th>
<th>SIZE (IN INCHES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMES</td>
<td>2000DC A</td>
<td>0.50 0.75 1.00 1.25 1.50 2.00 2.50 3.00 4.00 6.00 8.00 10.00</td>
</tr>
<tr>
<td></td>
<td>2000SE</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>2000SS</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>2000B</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>2000CIV</td>
<td>H H H H H U</td>
</tr>
<tr>
<td>BUCKNER</td>
<td>24100</td>
<td>H H H H H H</td>
</tr>
<tr>
<td>CLA-VAL</td>
<td>D2</td>
<td>H H H H</td>
</tr>
<tr>
<td></td>
<td>DC6LW</td>
<td>H H H H</td>
</tr>
<tr>
<td></td>
<td>D7C (W/Y)</td>
<td>H H H H</td>
</tr>
<tr>
<td></td>
<td>DC9 (W/Y)</td>
<td>H H H H</td>
</tr>
<tr>
<td>CONBRACO</td>
<td>40-100</td>
<td>H H H H H H</td>
</tr>
<tr>
<td></td>
<td>DC</td>
<td>H H H H H H</td>
</tr>
<tr>
<td>FEBCO</td>
<td>805 Y</td>
<td>H H H H</td>
</tr>
<tr>
<td></td>
<td>805 YD</td>
<td>H H H H</td>
</tr>
<tr>
<td></td>
<td>850</td>
<td>H H H H H H</td>
</tr>
<tr>
<td></td>
<td>870</td>
<td>N N N H H H H</td>
</tr>
<tr>
<td></td>
<td>870V</td>
<td>Z Z Z Z Z Z</td>
</tr>
<tr>
<td>FLOMATIC</td>
<td>89100</td>
<td>H H H H H H</td>
</tr>
<tr>
<td></td>
<td>89107</td>
<td>H</td>
</tr>
<tr>
<td>HERSHEY/GRINNEL</td>
<td>NO. 2</td>
<td>H H H H H H</td>
</tr>
<tr>
<td></td>
<td>FDC</td>
<td>H H</td>
</tr>
<tr>
<td></td>
<td>HDC</td>
<td>H H</td>
</tr>
<tr>
<td>KENNEDY</td>
<td>1373</td>
<td>H H H H H</td>
</tr>
<tr>
<td>ORION</td>
<td>BDC</td>
<td>H H H H H</td>
</tr>
<tr>
<td></td>
<td>SVC</td>
<td>H H</td>
</tr>
<tr>
<td>WATTS</td>
<td>607</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>700</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>774</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>774X</td>
<td>H H H H</td>
</tr>
<tr>
<td></td>
<td>775Q</td>
<td>H H H H</td>
</tr>
<tr>
<td>WILKINS</td>
<td>350</td>
<td>H H</td>
</tr>
<tr>
<td></td>
<td>450</td>
<td>H H</td>
</tr>
<tr>
<td></td>
<td>500A</td>
<td>H H</td>
</tr>
<tr>
<td></td>
<td>550-M8 II</td>
<td>H H H H H H</td>
</tr>
<tr>
<td></td>
<td>550-M10 III</td>
<td>H H H H H H</td>
</tr>
<tr>
<td></td>
<td>950</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>950XL</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>950XL3</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>950XLT</td>
<td>H H</td>
</tr>
<tr>
<td></td>
<td>950XLU</td>
<td>H H H H</td>
</tr>
</tbody>
</table>

## ACCEPTABLE* DOUBLE CHECK DETECTOR (DCD) ASSEMBLIES

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>MODEL/ SERIES</th>
<th>SIZE (IN INCHES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMES</td>
<td>3000 DCA</td>
<td>0.50 0.75 1.00 1.25 1.50 2.00 2.50 3.00 4.00 6.00 8.00 10.00</td>
</tr>
<tr>
<td></td>
<td>3000 SE</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>3000 SS</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>3000 B</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>3000CIV</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td>CLA-VAL</td>
<td>DDL7Y</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>DDBLY</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>DDENY</td>
<td>Z Z Z Z Z Z</td>
</tr>
<tr>
<td></td>
<td>DD78V</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td>CONBRACO</td>
<td>40-600</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>856</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td>FEBCO</td>
<td>876</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>876V</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td>HERSEY/GRINNEL</td>
<td>DCD-4</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>WATTS</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>700 DCDA</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>774 DCDA</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>774X DCDA</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td>WILKINS</td>
<td>350DA</td>
<td>H H H H</td>
</tr>
<tr>
<td></td>
<td>450DA</td>
<td>H H H H</td>
</tr>
<tr>
<td></td>
<td>5000CD A</td>
<td>H H H H H H H H</td>
</tr>
<tr>
<td></td>
<td>950DA</td>
<td>H H H H H H H H</td>
</tr>
</tbody>
</table>

### NOTES:

* - These devices are acceptable as Backflow Prevention Devices, check with the Bureau of Water & Energy Conservation for acceptability as Detector Checks.

** - These devices are acceptable as Detector Checks by the Bureau of Water & Energy Conservation as of June 7, 1994.

H - Horizontal installation

* - Vertical installation (flow up)

(W/Y) - Non-rising stem and outside stem & yoke, respectively

↓ - Vertical installation (flow down)

N - “N” Configuration: refer to manufacturer’s literature

Z - “Z” Configuration: refer to manufacturer’s literature

II - 4” x 4” x 8” Manifold

II - 6” x 6” x 10” Manifold

### SOURCES:

- NYC DEP Bureau of Water & Energy Conservation, Water Meter Approval List, Dated: 06/07/94.0
GENERAL NOTES:
1. THE INSTALLATION OF BFP SHALL MEET ALL NYC DEP CROSS-CONNECTION CONTROL UNIT AND NYS DOH REQUIREMENTS.
2. UNLAWFUL TO REMOVE THIS DEVICE FOR ANY REASON UNLESS DEP IS NOTIFIED.
3. EACH BFP DEVICE SHALL BE TESTED ANNUALLY BY NEW YORK STATE CERTIFIED TESTER.
4. ROOM WHERE BFP DEVICE IS TO BE LOCATED HAS HEATING AND LIGHTING.
5. THE PE/RA IS RESPONSIBLE FOR CHECKING THAT THE DEVICE IS INSTALLED ACCORDING TO APPROVED PLAN AND SIGNING THE CERTIFICATION STATEMENT ON FORM GEN 215B.
6. BETWEEN POINT OF ENTRY AND BFP, PIPES MUST BE STENCILLED "FEED TO BACKFLOW PREVENTOR. DO NOT TAP OR CONNECT TO THIS LINE" AT 5" INTERVALS, AND AT ALL WALL AND FLOOR PENETRATIONS.

DETAIL NOTES:
1. SPECIFY SIZE & TYPE OF METER.
2. SPECIFY SIZE & MODEL OF RPZ.
3. SEE TEXT FOR ADDITIONAL REQUIREMENTS.
4. SHOW DIRECTION OF THE FLOW IN ALL VIEWS.
5. TEST TEE MAY FACE UP, DOWN OR SIDEWAYS.
6. FIVE (5) TIMES PIPE DIAMETER (MINIMUM).
7. THREE (3) TIMES PIPE DIAMETER (MINIMUM).
8. THIRTY (30) INCH MINIMUM CLEARANCE SPACE FROM SIDE OF DEVICE TO FARTHER WALL OR OBSTRUCTION.
9. IF HEIGHT>60" AN OSHA APPROVED LADDER OR PLATFORM IS REQUIRED.
10. IF THE HEIGHT OF VALVE HANDLE>66", AN OSHA APPROVED LADDER IS REQUIRED.

PROPOSED REDUCED PRESSURE ZONE INSTALLATION AT

__________________________
COUNTY:
__________________________
BLOCK:
__________________________
LOT(S):
__________________________
ENGINEER'S OR ARCHITECT'S SIGNATURE & SEAL
__________________________
DATE:
GENERAL NOTES:
1. THE INSTALLATION OF BFP SHALL MEET ALL NYC DEP CROSS-CONNECTION CONTROL UNIT AND NYS DOH REQUIREMENTS.
2. UNLAWFUL TO REMOVE THIS DEVICE FOR ANY REASON UNLESS DEP IS NOTIFIED.
3. EACH BFP DEVICE SHALL BE TESTED ANNUALLY BY NEW YORK STATE CERTIFIED TESTER.
4. ROOM WHERE BFP DEVICE IS TO BE LOCATED HAS HEATING AND LIGHTING.
5. THE PERA IS RESPONSIBLE FOR CHECKING THAT THE DEVICE IS INSTALLED ACCORDING TO APPROVED PLAN AND SIGNING THE CERTIFICATION STATEMENT ON FORM GEN 215B.
6. BETWEEN POINT OF ENTRY AND BFP, PIPES MUST BE STENCILLED "FEED TO BACKFLOW PREVENTER. DO NOT TAP OR CONNECT TO THIS LINE" AT 5'-INTERVALS, AND AT ALL WALL AND FLOOR PENETRATIONS.
7. CALCULATE TIME FOR FULL DEVICE FAILURE TO SUBMERSION OF DEVICE DISCHARGE PORT (DENTED), MUST EXCEED 8 HOURS. OTHERWISE DEVICE MUST BE INSTALLED ABOVE GRADE.

DETAIL NOTES:
1. SPECIFY SIZE & TYPE OF METER.
2. SPECIFY SIZE & MODEL OF BFP.
3. SEE TEXT FOR ADDITIONAL REQUIREMENTS.
4. SHOW DIRECTION OF THE FLOW IN ALL VIEWS.
5. TEST TEE MAY FACE UP, DOWN OR SIDEWAYS. TEST TEE MUST BE CAPPED OR PLUGGED.
6. FIVE (5) TIMES PIPE DIAMETER (MINIMUM).
7. THREE (3) TIMES PIPE DIAMETER (MINIMUM).
8. THIRTY (30) INCH MINIMUM CLEARANCE SPACE FROM SIDE OF DEVICE TO FARTHER WALL OR OBSTRUCTION.
9. IF HEIGHT > 60", AN OSHA APPROVED LADDER OR PLATFORM IS REQUIRED.
10. IF THE HEIGHT OF VALVE HANDLE > 60", AN OSHA APPROVED LADDER IS REQUIRED.
GENERAL NOTES:
1. THE INSTALLATION OF BFP SHALL MEET ALL NYC DEP CROSS-CONNECTION CONTROL UNIT AND NYS DOH REQUIREMENTS.
2. UNLAWFUL TO REMOVE THIS DEVICE FOR ANY REASON UNLESS DEP IS NOTIFIED.
3. EACH BFP DEVICE SHALL BE TESTED ANNUALLY BY NEW YORK STATE CERTIFIED TESTER.
4. ROOM WHERE BFP DEVICE IS TO BE LOCATED HAS HEATING AND LIGHTING.
5. THE PE/RA IS RESPONSIBLE FOR CHECKING THAT THE DEVICE IS INSTALLED ACCORDING TO APPROVED PLAN AND SENDING THE CERTIFICATION STATEMENT ON FORM CEN 215B.
6. BETWEEN POINT OF ENTRY AND BFP, PIPES MUST BE STENCILLED "FEE TO BACKFLOW PREVENTER. DO NOT TAP OR TAP OR CONNECT TO THIS LINE" AT 5' INTERVALS, AND AT ALL WALL AND FLOOR PENETRATIONS.

DETAIL NOTES:
1. SPECIFY SIZE & TYPE OF METER.
2. SPECIFY SIZE & MODEL OF DOUBLE CHECK VALVE.
3. SEE TEXT FOR ADDITIONAL REQUIREMENTS.
4. SHOW DIRECTION OF THE FLOW IN ALL VIEWS.
5. TEST TEE MAY FACE UP, DOWN OR SIDWAYS.
6. FIVE (5) TIMES PIPE DIAMETER (MINIMUM).
7. THREE (3) TIMES PIPE DIAMETER (MINIMUM).
8. THIRTY (30) INCH MINIMUM CLEARANCE SPACE FROM SIDE OF DEVICE TO FARHER WALL OR OBSTRUCTION.
9. IF HEIGHT>60", AN OSHA APPROVED LADDER OR PLATFORM IS REQUIRED.
10. IF THE HEIGHT OF VALVE HANDLE>66", AN OSHA APPROVED LADDER IS REQUIRED.

LEGEND:
- NYC DEP APPROVED STRAINER
- MANUAL VALVE
- WATER METER
- DOUBLE CHECK VALVE

PROPOSED DOUBLE CHECK VALVE INSTALLATION AT

COUNTY: BLOCK: LOT(S):
ENGINEER'S OR ARCHITECT'S SIGNATURE & SEAL

DATE:
GENERAL NOTES:
1. THE INSTALLATION OF BFP SHALL MEET ALL NYC DEP CROSS-CONNECTION CONTROL UNIT AND NYS DOH REQUIREMENTS.
2. UNLAWFUL TO REMOVE THIS DEVICE FOR ANY REASON UNLESS DEP IS NOTIFIED.
3. EACH BFP DEVICE SHALL BE TESTED ANNUALLY BY NEW YORK STATE CERTIFIED TESTER.
4. ROOM WHERE BFP DEVICE IS TO BE LOCATED HAS HEATING AND LIGHTING.
5. THE PE/RA IS RESPONSIBLE FOR CHECKING THAT THE DEVICE IS INSTALLED ACCORDING TO APPROVED PLAN AND SIGNED THE CERTIFICATION STATEMENT ON FORM GEN 21S.
6. BETWEEN POINT OF ENTRY AND BFP, PIPES MUST BE STENCILLED "FEED TO BACKFLOW PREVENTER, DO NOT "TAP OR CONNECT TO THIS LINE" AT 5' INTERVALS, AND AT ALL WALL AND FLOOR PENETRATIONS.

DETAIL NOTES:
1. SPECIFY SIZE & TYPE OF METER.
2. SPECIFY SIZE & MODEL OF DOUBLE CHECK VALVE.
3. SEE TEXT FOR ADDITIONAL REQUIREMENTS.
4. SHOW DIRECTION OF THE FLOW IN ALL VIEWS.
5. TEST TEE MAY FACE UP, DOWN OR SIDEWAYS.
6. TEST TEE MUST BE CAPPED OR PLUGGED.
7. FIVE (5) TIMES PIPE DIAMETER (MINIMUM).
8. THREE (3) TIMES PIPE DIAMETER (MINIMUM).
9. THIRTY (30) INCH MINIMUM CLEARANCE SPACE FROM SIDE OF DEVICE TO FURTHER WALL OR OBSTRUCTION.
10. IF HEIGHT>60", AN OSHA APPROVED LADDER OR PLATFORM IS REQUIRED.
11. IF THE HEIGHT OF VALVE HANDLE>66", AN OSHA APPROVED LADDER IS REQUIRED.

PROPOSED DOUBLE CHECK VALVE INSTALLATION AT

COUNTY:

BLOCK:

LOT(S):

ENGINEER'S OR ARCHITECT'S SIGNATURE & SEAL

DATE:
Is the Nature of the Occupancy Categorically Hazardous? i.e. Hospitals, Medical Offices, Dry Cleaners, Sewage Treatment Plants, Mortuaries & Most Industrial Concerns. (see NYS DOH Guide for more examples)

NO

Is a defined risk present or anticipated? Examples: Acids, Pathogenic Material, Petro Chemicals, Caustics, Cyanides, Plating Solutions, Pesticides, Herbicides, Blood, Artificial Dyes & Biological Cultures

NO

Is facility air conditioned? Are there any heat exchangers?

NO

Does the facility have a boiler?

NO

Does the facility have a roof tank?

NO

Does the facility have a well?

NO

Are there multiple domestic services?

NO

Is there complex plumbing? Aesthetically Objectionable? (see NYS DOH Guide for more examples)

NO

Request an exemption by letter.

YES

Install RPZ

YES

Install RPZ

YES

Install DCV

YES

Install DCV

YES

Install DCV

YES

Install DCV

YES

Install DCV

YES

Install DCV

YES

Install DCV

YES

Install DCV

YES

Install DCV

YES

Install DCV

* For facilities with roof tanks, cooling towers or treated boilers, DCV’s may be installed provided that internal protective devices are installed in accordance with the Department of Building requirements.

DCV = approved Double Check Valve Assembly
RPZ = approved Reduced Pressure Zone Device
INSTRUCTIONS FOR GETTING A BACKFLOW PREVENTER EXEMPTION

1. Use Risk Assessment to determine that the facility does not require a Backflow Preventer.

2. **Type** a letter on your letterhead following the format of the sample letters. Do not omit any of the points. We require only **ONE** copy.

3. Describe the building and it’s occupancy in detail (*Example – The first floor will contain a clothing store and a stationary store. The second and third floors will contain your residential units each).*

4. **For a facility with a Domestic Service only:**
   a. Use the sample letter that corresponds to your facility (residential, mixed use or non-residential).

5. **For a facility with a Domestic and Fire service:**
   a) Provide information about both **types of service**. We prefer that you combine all the information in one letter. Use the sample letter for a facility with a domestic and a fire service as a guide.

   You may write two separate letters if you wish; if so, please **staple** them together to prevent separation.

   b) Indicate the AWWA M-14 class of the fire system (see Yellow book page 6-8). If you do not have a fire Siamese connection, state this in the letter.

6. If plans have been submitted to the Building Department or if plans have been drawn up by a P.E./R.A. the letter should be signed and sealed by the same P.E./R.A.

7. **Submit One copy to:** NYC-DEP
   Division of Permitting & Inspections
   3rd Floor Low-Rise
   59-17 Junction Blvd.
   Flushing, NY 11373

8. If an exemption is denied, the owner or his engineer, architect or plumber can request a field inspection by DEP to determine whether or not a backflow preventer is required.
Form for Backflow Preventer Exemption For A Facility with One Domestic Service Only

If the facility meets ALL of the conditions that are stated in the sample letter below, TYPE a letter on your letterhead giving us all of the information shown on the sample letter. Do not omit any of the points. Submit to the Cross-Connection Control Unit for approval. NOTE: Where we show (bracketed italicized items), you must use the one appropriate for your facility.

---

DEP Bureau of Water & Sewer Operation
Cross-Connection Control Unit
3rd Floor Low-rise
59-17 Junction Blvd.
Corona, NY 11368

Re: Backflow preventer exemption for a facility with a domestic service only

(Address)

Gentlepeople:

Based on the information provided below we respectfully request a review of the (existing building with existing service, existing building with new service, building being renovated, future building) with regards to backflow prevention requirements.

The referenced location (is/will be) (residential/commercial/educational/industrial/etc.), and (is/will be) supplied by only one service for domestic purposes, which is (size) inch and no fire services. (Describe building and occupancy in detail. Include number of floors and, if residential, the number of units.)

The facility (does/will) NOT contain any of the following:

* Dental or Medical Facilities
* Commercial or Public Kitchens
* Beauty Salons or Barber Shops
* Dry Cleaning Equipment
* Commercial Washing Machines
* Chemically Treated Boilers
* Large Boilers (more than 350000 BTU)
* Bidets
* Swimming Pools
* Wells
* Booster Pumps

* Water Storage Tanks
* Water Cooled Equipment or Chillers
* Heat Exchangers with Water (single wall)
* In-ground Irrigation Sprinkler
* Laboratory Facilities
* Car Wash, Auto Repair, Auto Body Shops
* Metal Manufacturing, Cleaning, Processing or Fabricating Plants
* Poultry Processing
* Embalming Equipment
* Warehouses (with Toxic Chemicals Storage)

Based on this information and a detailed and thorough inspection of the (existing building/plans), we believe this building is non-hazardous and does not require a backflow preventer. We are fully aware that if any of the above conditions change, the installation of an appropriate backflow preventer may be mandatory.

Owner's Name

Owner's Phone Number

Owner's Signature

PE/RA or Plumber's Name:

License Number: (if not on letterhead)

Phone Number: (if not on letterhead)

PE/RA or LMP Seal & Signature

Rev. CCCU 06/08
Form For Backflow Preventer Exemption For A Facility With One Existing Domestic Service and One New Fire Service Only

If the facility meets ALL of the conditions that are stated in the sample letter below, TYPE a letter on your letterhead giving us all of the information shown on the sample letter. Do not omit any of the points. Submit to the Cross-Connection Control Unit for approval.

NOTE: Where we show (bracketed italicized items), you must use the one appropriate for your facility.

---

PE / RA / LMP      LETTERHEAD

(Date)

DEP Bureau of Water & Sewer Operation
Cross-Connection Control Unit
59-17 Junction Blvd., 3rd Floor L.R.
Corona, NY 11368

Re: Backflow preventer exemption for a facility with an existing domestic service and a new fire service

(Address)

Block:     Lot:     County:

Gentlepeople:

Based on the information provided below we respectfully request a review of the (existing building with existing service, existing building with new service, building being renovated, future building) with regards to backflow prevention requirements.

The referenced location (is/will be) (residential/commercial/educational/industrial/etc.), and (is/will be) supplied by only one service for domestic purposes, which is (size) inch(es) and only one service for fire purposes which is (size) inch(es).

A detailed description of the building and it's occupancy, including the number of floors and, if residential, the number of units is as follows:

DESCRIPTION:

The facility (does/will) NOT contain any of the following:

* Dental or Medical Facilities  
* Commercial or Public Kitchens  
* Beauty Salons or Barber Shops  
* Commercial Washing Machines  
* Water Cooled Equipment  
* Heat Exchangers with Water (singe wall)  
* Warehouse (with toxic chemical storage)  
* Booster Pumps  
* Embalming Equipment  
* Swimming Pools  
* Water Storage Tanks  
* Chillers  
* Laboratory Facilities  
* Chemically Treated Boilers  
* Large Boilers (more than 350000 BTU)  
* In-ground Irrigation Sprinkler  
* Car Wash, Auto Repair, Auto Body Shops  
* Dry Cleaning Equipment  
* Poultry Processing  
* Manufacturing, cleaning, processing or Fabricating Plants

The building Fire Sprinkler/Standpipe system (is/will be) characterized as follows:

* There are no provisions for chemicals (e.g. antifreeze, rust-inhibitors) to be used.
* The Fire Siamese Connection is more than 1,700 feet from an uncertified water supply (e.g. lake, creek, river, bay).
* The Fire service is not cross-connected to a hazardous domestic service (e.g. combined roof tank).
* There are no fire wells or fire storage tanks, or booster pumps with by-pass.

Based on this information and a detailed and thorough inspection of the (existing building/plans), we believe this building is non-hazardous and does not require a backflow preventer. We also believe that this building's fire service, which is an AWWA M-14 Class (I/II) system, is non-hazardous and requires only the single check valve required by the NFPA. We are fully aware that if any of the above conditions change, the installation of an appropriate backflow preventer may be mandatory.

---

Owner's Name


Owner's Phone Number


Owner's Signature

---

NOTE: Where we show (bracketed italicized items), you must use the one appropriate for your facility.
If you wish, you may adapt this specification to your labeling requirements. There are also several types of proprietary labels available, many of which are appropriate for identifying feed lines to backflow preventers.

SPECIFICATION FOR PIPE IDENTIFICATION

Pipe must be continuously stenciled or labeled:

FEED TO BACKFLOW PREVENTER, DO NOT TAP OR CONNECT TO THIS LINE.

From: ..............................................................

To: ..............................................................

The lettering shall be two (2) inches high, in a bold, condensed, sans serif, gothic font, using capitals only.

Identification shall be stenciled onto a prepared background using an acceptable permanent paint. Labels must be rot and water proof. Self adhesive labels must have a permanent water proof adhesive. Non-adhesive labels shall be attached using a permanent proof adhesive. Sample shall be submitted to the engineer for approval.

Color:

For domestic lines, black letters on a white background.

For fire lines, white letters on a red background.
Purpose
The purpose of these guidelines is to augment and/or clarify those guidelines outlined in the January 1981 Cross Connection Control manual. These guidelines reflect accepted design considerations based on experience in implementing cross connection control programs and policies set forth by the American Water Works Association, Environmental Protection Agency, USC Foundation for Cross Connection Control and Hydraulic Research and state and local health departments. Pending revisions to the manual, these guidelines should clearly outline what an acceptable design and installation constitutes. They are to be reasonably interpreted and will be updated as new design solutions and technologies are offered.

General Installation Details

I. Clearances
All double check valve (DCV) and reduced pressure zone (RPZ) backflow prevention assemblies are designed for in-line service and must be installed to prevent freezing, flooding and mechanical damage with adequate space to facilitate maintenance and testing. Ideally, the installation should not require platforms, ladders or lifts for access. Adequate clearances from floors, ceilings and walls must be provided to access the test cocks and to allow the repair and/or removal of the relief valve and check valves, as follows:

- All assemblies shall be installed with a centerline height from 30 inches to 60 inches above the floor. Any installation at a greater height shall be provided with a fixed platform, a portable scaffold or a lift meeting OSHA standards.
- All RPZ devices must have an 18 inch minimum clearance between the bottom of the relief valve and the floor to prevent submersion and provide access for servicing the relief valve.
- A minimum of 12 inches of clear space shall be maintained above the assembly to allow for serving check valves and for operation of shut-off valves.
- A minimum of 30 inches of clear space shall be maintained between the front side of the device and the nearest wall or obstruction.
- At least 8 inches clearance should be maintained from the back side of the device to the nearest wall or obstruction. This clearance may need to be increased for models that have mounted test cocks or relief valves that would be facing the back wall.

II. Miscellaneous Considerations
- All assemblies shall be adequately supported and/or restrained to prevent lateral movement. Pipe hangers, braces, saddles, stanchions, piers, etc., should be used to support the device and should be placed in a manner that will not obstruct the function of or access to the relief valve.
- Strainers are recommended prior to each backflow prevention assembly on non-fire fighting water lines. No strainer is to be used in a fire line without the approval of the insurance underwriters or the authority having jurisdiction.
- The assembly should be sized hydraulically, taking into account both the volume requirements of the service and the head loss of the assembly. The head loss of the assembly is not necessarily directly proportional to flow. (Refer to the manufacturer’s head loss curves).
- Before selection and installation, refers to manufacturers literature for temperature ranges. All assemblies must be protected from freezing temperatures and if installed where temperatures will reach 110 degrees F or above, a hot water type assembly be used. Consult manufactures specification for recommendations.
- Thermal water expansion and/or water hammer downstream of the assembly can cause pressure. To avoid possible damage to the system and assembly, use water hammer arresters, surge protectors or expansion tanks as appropriate.
• All assemblies should be specified and installed with the manufacturer supplied resilient seated shut-off valves integral to the assembly.

• Water lines should be thoroughly flushed before installing the assembly. Most test failures on new installations are the result of debris fouling one of the check valves or the relief valve.

• All assemblies must be installed horizontally unless they are specifically approved for vertical installation. (Ref. Technical Reference PWS-14).

• Parallel installations should be considered at those facilities where water service cannot be interrupted. Manifold installations may also be used on any water line larger than 10 inches.

• Assemblies shall not be installed in areas containing corrosive, toxic or poisonous fumes or gases which could render the assembly inoperable or pose a safety hazard to personnel.

• Because of the inherent design of a reduced pressure backflow assembly, fluctuating supply pressure on an extremely low flow or static flow conditions may cause nuisance dripping and potential fouling of the assembly. While not effective in all cases, the installation of a soft seated check valve immediately ahead of the RPZ will often hold the pressure constant to the assembly in times of fluctuating supply pressure.

• Where the distance between the water meter and the device is greater than 10 feet, all exposed piping should be stenciled “Feed Line To Backflow Preventer- DO NOT TAP” at 5 foot intervals.

**Drainage**

Drainage for backflow prevention assemblies shall be provided for all installations of DCV or RPZ to accommodate discharge during testing or draining of the unit and for RPZ relief valve discharges, as follows:

• For RPZ devices, drainage capacity shall be sized to accommodate both intermittent discharges and a catastrophic failure of the relief valve. Refers to manufacturer’s flow curves to determine maximum discharge rate based on supply pressure or on-site pressure; whichever is greater.

• Discharge from relief valves must be readily detectable to maintenance personnel either visually or by means water level alarms, flow indicator light, etc.

• All drainage from RPZ’s must be by gravity drains. Sump pumps are not allowed unless they are sized to accommodate the maximum discharge rate and connected to emergency power supplies.

• An air gap must be maintained between the RPZ relief valve opening and any discharge piping. The air gap must be at least twice the dimension of the effective opening of the valve; but in no case less than 1 inch.

• Manufacturer’s air gap fittings may be utilized provided that they maintain a proper air gap and do not enclose or cover the relief valve. These fittings are only sized to handle intermittent and low flow discharge. Additional drainage capacity may be required to accommodate a catastrophic relief valve failure.

• Discharge piping from relief valves using manufacturer’s air gap fittings shall be terminated a minimum of 2 inch above any floor drain or other receiving receptacle.

• Discharge piping connected to a storm sewer shall be equipped with backwater check valve.

• Discharge piping connected to a sanitary sewer shall be trapped and equipped with a backwater check valve.

• Discharge piping from pits or other structures must be terminated above grade in an area not subject to flooding (generally one foot above the 100 year flood elevation). The terminal end of the discharge piping must have a rodent screen and may need to be supported by a headwall. Flap valves should also be considered to prevent entry of cold air.

• All exterior drains shall be kept free of snow during winter.
Pit Installations

Primarily due to considerations for access, safety and gravity drainage, it is preferred that backflow prevention devices not be installed in pits. Where pit installations are proposed, however, they shall be designed:

- To be watertight with watertight manholes or access doors extending a minimum of 6 inches above grade and located to allow natural light into the pit during testing/maintenance.
- With stairways, ladders or step irons.
- For crane access for installing and removing large assemblies.
- With adequate horizontal and vertical clearances to allow access to the device
- With a full flow screened gravity drain
- With sump pumps or gravity daylight drains for all DCVA installations.
- With floor pitched to the drain.
- With adequate ground cover to prevent freezing.
- With surface grading to divert runoff away from the entrance way.
- Semi-buried pits or berm installations may be necessary to satisfy gravity drainage requirements.

Above Grade Installations- Protective Enclosures

An above grade installation is generally necessary to provide gravity drainage from RPZ devices. The additional benefits of improved access and enhanced safety are also realized with an above grade installation. Two companies, “Hot Box” and “Hydrocowl”, have designed prefabricated insulated enclosures that provide heat, gravity drainage and removable access panels for servicing and testing. As an alternate, wood frame, fiberglass, steel, masonry or precast concrete structures may be utilized. All enclosures shall be designed:

- With a floor elevation that is at least 6 inches above finished grade.
- To provide adequate clearances around the device to access the test cocks, shutoff valves, check valves and relief valve.
- With electric heaters or heat trace wire for any water service used year round.
- With provisions for natural or artificial light.
- With full flow gravity drains according to the drainage requirements.
- With security measures such as locking doors and panels, flow alarms or flow indicator lights, power indicator lights, etc.

Installation Within a Building

Where containment at the property line cannot be achieved or is waived based on extenuating circumstances, installation within a building is often desirable as the unit can be installed in a mechanical room or other area that has heat and light. Access and drainage considerations must also be satisfied and the devices should be located to avoid electrical panels, areas of excessive heat, etc.

1. Above grade installations shall be provided with adequate clearances and discharge can be directed to floor drains or through a sidewall above grade via screened louvers, scuppers, pipe sleeves with flap valves, etc., in accordance with the drainage requirements.

2. Below grade or basement installations are acceptable for DCVA’s. RPZ’s are only allowed below grade where one or more of the following conditions can be met:
   - Where an adequate gravity drainage system is provided to accommodate a relief valve failure.
• Where water level alarms are installed to detect flow from the device and alert maintenance or security personnel.

• Where sump pumps are sized to accommodate a relief valve failure and are connected to emergency power.

• Where the floor area and volume below the device could accommodate discharge from a relief valve failure. For 2 inch and smaller units, 2,000 cubic feet is generally acceptable. For larger units, the time to submerge the device based on the maximum discharge rate and floor area/volume should be no less than 8 hours.

In any of the above cases, the property owner must be made aware of the potential for water damage in the event of a discharge.

Submission and Approval of Plans

In accordance with Section 10 of the Cross Connection Control manual, the submission of plans and specifications for the installation of backflow prevention assemblies must include the following:

1. A site plan (to scale or with dimensions) of the facility containing a general location map, name and address of facility, property lines, buildings, the size and location of public water mains(s) and all fire and domestic water services, meter pits, yard piping and hydrants, pumper connection(s), interconnections, and the location of the proposed backflow preventer(s):

2. A plumbing floor plan (plan view) or partial floor plan indicating water services, name and address of facility, water meter layout, proposed backflow preventer(s), booster pump system, floor drains(s) and all nearby objects (examples: electrical panels, boilers, chillers, storage tanks, fire pumps, fire sprinkler risers, etc.). The plan must be drawn to scale or with dimensions indicated from walls and all nearby objects:

3. A vertical cross section(s) of the proposed installation with elevations from floor, ceiling, outside grade and all nearby objects.

4. All drawings must include the name and address of the facility, be stamped and signed by the designer and have a clear space for approval stamps.

Engineer’s Report

An engineering report must be included with the plan submittal. The report must describe the project in detail. Items that should be included or described in the report include:

1. General use of water within the facility;

2. Size and description of all fire and domestic water services;

3. Number of floors within the facility;

4. Actual or estimated maximum flow demand;

5. Pressures – existing and after the installation of the backflow preventer.

6. Description of the fire fighting system – indicate the A.W.W.A. Manual M-14 class of sprinkler service;

7. Description of the proposed installation of the backflow preventer – indicate the location of backflow preventer, drainage, lighting, heating, access to unit, square footage of the floor level where the backflow preventer is to be located;

8. Description of the existing or proposed booster pump system, answering the following questions:

   1. After the installation of the proposed backflow preventer(s), will the Net Positive Suction Head (NPSH) required for the proper operation of the booster pump system the adequate?

   2. After the installation of the backflow preventer(s) in the suction line to the booster pump system, will the booster pump system operate properly at peak demand to deliver adequate pressure to the highest elevation and/or most remote fixture unit or any other operation requiring a certain pressure? Note The New York State Uniform Fire Prevention and Building Code Part 902.4c requires the minimum pressure at water outlet at all times to be as follows: Fixture – non flush valve – 8 psi
3. Does the booster pump system have a pressure cutoff switch in the suction line? What is the pressure setting of the switch? AN existing or proposed cutoff switch must be set at the following setting:

For a cutoff switch where the backflow preventer is located upstream of the booster pump(s)- set at 10 psi

For a cutoff switch where the backflow preventer is located downstream of the booster pump(s)- set at 20 psi

9. The need for dual backflow preventers. Does the facility need a continuous water supply?

10. The elevation and location of the 100 year flood plain in relation to the facility. A reduced pressure zone (RPZ) backflow preventer must generally be installed 1 foot above the 100 year flood plain elevation.

11. An inventory of any existing containment devices to include the make, model, size and serial number of the device. Current annual test reports must also be submitted. The degree of hazard for these services must be determined to insure that the device provides the correct protection.

Certified Testing and Completed Works Approval

After an approval of plans has been issued and the assembly has been installed, it must be tested by a certified tester. The designer (or water supplier) is then responsible to certify that the installation was done in accordance with approved plans; or describe any changes or submit “As Built” plans as appropriate.

The initial test result and certification are than submitted to the water supplier and approving agent for issuance of a Completed Works Approval DOH- Form 1013 has been designed for both the certified test results and the designer’s certification of the installation.

After issuance of the Completed Works Approval, the assembly must be tested at least annually by a certified tester with the results reported to the water supplier.
§20-04 BACKFLOW PREVENTION DEVICES, WATER HAMMER ARRESTERS, PUMPS AND SEPARATION VALCES

(a) Backflow Prevention Devices

Reduced Pressure Zone devices (RPZ’s) and Double Check Valve Assemblies are backflow prevention devices. Backflow prevention devices shall be installed to prevent possible backflow / backsiphonage from a commercial property or dwelling unit into a City water main, private water main, or internal water main. A property owner shall install an approved backflow prevention device in every water service pipe that has a potential cross connection hazard, as determined by the Commissioner.

(b) Backflow Prevention Device Requirements

Backflow prevention devices shall be installed to address potential hazard, as follows:

<table>
<thead>
<tr>
<th>DEGREE OF HAZARD</th>
<th>PROTECTION REQUIRED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hazardous Facilities</td>
<td>Air Gap or Reduces Pressure Zone Device</td>
</tr>
<tr>
<td>Aesthetically Objectionable</td>
<td>Double Check Valve Assembly</td>
</tr>
<tr>
<td>Non-Hazardous Facilities with Hazardous Fixtures (such as treated boilers, cooling towers, etc.)</td>
<td>Double Check Valve Assembly (Provided that internal protective devices are installed for the hazardous fixtures in accordance with Department of Building requirements).</td>
</tr>
<tr>
<td>Non-Hazardous Facilities</td>
<td>None</td>
</tr>
</tbody>
</table>

Subject to review by the Department, the degree of hazard shall be determined by the property owner’s Licensed Professional Engineer, Registered Architect or Licensed Master Plumber in accordance with guidelines established by the New York State Department of Health.

(c) Cross Connection Control Reviews

A cross Connection Control Review shall be required prior to approval of a permit application for installation of a corporation stop (tap) or wet connection that will be used to supply water to a property that poses a backflow hazard. A Cross Connection Control
Review shall also be required prior to installation of a two (2) inch corporation stop (tap) or wet connection.

(d) **Installation of Backflow Prevention Devices**

1) Where the Commissioner determines that a facility poses a potential hazard to the City Water Supply, he or she shall direct the building owner or customer to install an approved backflow prevention device in the service pipe.

2) A Licensed Master Plumber shall submit as application to the Department of Buildings for a permit or an approval to install a RPZ or a Double Check Valve Assembly. RPZ’s and Double Check Valve Assemblies shall be installed in accordance with plans approved by the Department. A Licensed Professional Engineer or Registered Architect shall inspect and certify that the complete installation conforms to plans approved by the Department.

3) A building owner or customer who fails of install a backflow prevention device as directed by the Commissioner shall be subject to the issuance of notices of violation, cease and desist orders, other civil and criminal actions and proceedings, and such fines, penalties and other enforcement measures as may be imposed pursuant to section 24-346 of the Administrative Code, including but not limited to the termination of the water supply to the building or to any portion thereof or a facility therein which the Environmental Control Board or the Commissioner may deem necessary to prevent or alleviate any hazard to the City Water Supply.

4) The customers shall pay any fees which the New York City Water Board may establish in connection with the termination or restoration of Water service to the customer.

(e) **Backflow Prevention Device Testing Requirements**

1) Each RPZ or Double Check Valve must be tested upon installation and at least once annually, thereafter, by a backflow preventer tester who is certified by the New York State Department of Health. A test report certifying that the backflow prevention device is operating properly must be submitted to the Department.
2) Defects in any device tested shall be repaired within thirty (30) days, and the repair shall be followed by a retest. Retest results shall be submitted to the Department within thirty (30) days of completion of the repair.

3) Failure of a building owner or customer to provide an annual test report certifying that an existing backflow prevention device installed pursuant to this section or otherwise is properly operating shall be a violation of these rules.

(f) Suspension of Service Due to Backflow

1) Where a backflow is detected from premises into a City water main or a private water main, the water supply to the premises may be terminated by the Department.

2) Prior to restoration of water service, a Licensed Master Plumber must certify to the Department that the backflow has been eliminated, and an approved backflow prevention device has been installed.

3) The customers shall pay any fees that the New York City Water Board may establish in connection with the termination or restoration of water service to the customer.