#### YORKTOWN CONSOLIDATED WATER DISTRICT

1080 Spillway Road, Shrub Oak, NY 10588 Telephone: 914.245.6111 Fax: 914.245.8422

### Application and Plans for Backflow Prevention Devices

### Must Include the Following:

- 1. The original signature of the Engineer and the Owner on all the application forms.
- 2. Letter authorizing work to be performed.
- 3. An address on the plans where the device is to be installed.
- 4. Plot plan of building.
- 5. Location of service line entering building.
- 6. A backflow prevention device from the list approved by the New York State Department of Health.
- 7. If RPZ device, show where the drainage will go.
- 8. Ball valves on both ends of backflow prevention devices up to 3" in diameter.
- 9. Resilient wedge or resilient seated valves on both ends of backflow prevention devices 3" in diameter and larger.
- 10. The backflow prevention device is to be installed after the water meter and as close to it as possible, allowing for adequate space for service or removal of both device and water meter.
- 11. All water meters, including those in detector check lines, must be Rockwell (Sensus) with a remote touch read head to read in thousand gallons. A pressure regulator is required to be installed before the meter.
- 12. All water meters greater than 1 1/2 "must have a bypass equipped with a (Sensus) touch read meter to read in thousand gallons, and wired to the outside. **Do not** bypass backflow preventer!
- 13. Provision for lighting.

- 14. Provisions for heating backflow prevention device or, at least, keeping it from freezing.
- 15. Must submit five (5) copies of all drawings and forms.
- 16. A Professional Engineer's seal on all drawings.
- 17. A check in the amount of \$110 per device made payable to the Town of Yorktown
  Water District.

NOTE:

Backflow prevention devices are not to be installed without written approval from both the Westchester County Health Department and the Yorktown Water District.

A list of approved backflow assemblies can be obtained from the NYS Department Health website at: http://www.newyorkhealth.gov/environmental/water/drinking/cross/cross.htm

## REQUEST TO INSTALL AND COMPLETED WORKS FOR A BACKFLOW PREVENTION DEVICE

### REQUEST TO INSTALL A BACKFLOW PREVENTION DEVICE

**Description:** Prior to the installation of a backflow prevention device, approval must be secured from the Westchester County Department of Health.

**Applicable Codes:** Part 5, Subpart 5-1 Section 5-1.31of the New York State Sanitary Code and Chapter 873, Article VII, Section 873.707.1 of the Laws of Westchester County, NY.

Fees: Chapter 873, Article XXI of the Laws of Westchester County. NY.

Applicants should contact their local water purveyor to determine the required type of backflow prevention device for their facility. A completed application packet must be submitted to the water purveyor for their original endorsement and signature. Once signed, the water purveyor will forward submittal to the Westchester County Department of Health (WCDOH) for review and approval.

All proposed installations of Backflow Prevention Devices(s) to be utilized on all domestic water services for human consumption must be Lead-Free in compliance with the amended Safe Drinking Water Act (Section 1417).

The department will only accept those backflow prevention devices/assemblies which appear on the current edition of the List of Approved Backflow Prevention Assemblies generated by the University of Southern California Foundation for Cross- Connection Control and Hydraulic Research (FCCCHR). The FCCCHR list is available for free on-line at <a href="https://fccchr.usc.edu/list.html">https://fccchr.usc.edu/list.html</a>

**Submittal:** When requesting approval of a project pursuant to the above provision, the following list serves as the minimum filing requirements:

- (1) A completed Form DOH 347 Application for Approval of a Backflow Prevention Device, plans, Engineer's Report, and specifications, in quadruplicate, are forwarded to the local water purveyor who in turn forwards the submittal to the Westchester County Department of Health. Plans and Engineer's Report must bear the original seal and original signature of a design professional (Professional Engineer or Registered Architect, licensed and registered in the State of New York).
- (2) Application fee of \$180.00 per device. Check should be made out the Westchester County Department of Health
- (3) A separate application is required for each backflow prevention device.
- (4) A completed Certification of Resolution (if the owner is a corporation). https://health.westchestergov.com/images/stories/pdfs/CertificateResolution-fillable.pdf
- (5) Letter of Authorization which authorizes the design professional to file applications on behalf of owner.
- (6) The design professional's report must include the service water demand and a statement that the proposed device is capable of satisfying this demand.
- (7) All plans must be prepared pursuant to Title VIII, Article 142, Section 7209.2 of the New York State Education Law and bear the warning statement.
- (8) Piping for the device(s) must be shown in plan and profile views, clearly labeled, dimensioned and detailed.

- (9) Bypass piping without cross-connection protection is prohibited. If a bypass is necessary, a backflow prevention device must be installed on such.
- (10) The backflow preventer must be installed a minimum of thirty inches (30") above the floor level or eighteen inches (18") from the floor to the bottom of discharge port (whichever is greater). Devices must be installed so that there is access for servicing and testing. Any devices installed at greater than 5'-0" off the floor must include an OSHA approved safety platform for test procedures, and this must be noted on the drawings. A device cannot be installed closer than twenty-four inches (24") from a ceiling or any vertical obstruction(s).
- (11) A minimum of twelve inches (12") of clear space shall be maintained above the shut off valve.
- (12) A minimum of thirty inches (30") is required in front of the backflow preventer. A minimum of eight inches (8") is required behind the backflow preventer. Devices in parallel must be thirty inches (30") apart.
- (13) Vertical installation of backflow preventers will be accepted if the device is approved by the State for that type of configuration. The flow direction must be denoted on the plans.
- (14) Reduced Pressure Zone (RPZ) Devices must be installed with an air gap. The air gap shall be twice (2x) the diameter of the discharge (relief valve) port. The air gap and discharge port size must be clearly noted on the drawings. All waste discharges must drain in general to a sanitary sewer or disposed of in an approved manner, which will be reviewed on a case-by-case basis. When the discharge pipe is to be connected directly to a sanitary sewer line, a P-Trap and Backwater Check Valve must be provided.
- (15) RPZ discharge piping and receptacles must meet the <u>sizing</u> criteria as delineated in the supplement to the 1981 CROSS-CONNECTION Control Manual for catastrophic failure. If this is not possible, then a discharge sensor, alarm, and automatic shutoff valve may be considered as a special circumstance by the Department of Health. All special circumstances are reviewed on a case-by-case basis.
- (16) Adequate provisions must be made for heat and light and such shall be clearly noted on the plans.
- Valves must be situated on both sides of the backflow prevention device. A strainer must be placed on the feed side of all devices other than fire services utilizing Double Check Valves (DCV). These items must be clearly noted on the plans.
- (18) Site plan showing building address, building locations, cross streets, northern direction, water service and water main size and location, and device location within the premises is required.
- (19) If a building or facility has more than one backflow preventer, they may all be included on one plan, provided they are clearly located and identified. If they are all of the same make, model, and size, one typical detail may suffice, otherwise a separate detail for each shall be provided.

- (20) For Devices Installed in Pits: A pit must be capable of being drained by gravity to grade (daylight). The discharge piping must be of sufficient size and set at adequate grade to take the entire discharge of the RPZ. The discharge pipe shall be adequately supported and equipped with flap valve and screen to prevent the entrance of cold air, small animals and rodents and must discharge to a non-pedestrian area. The plans must clearly indicate that discharge to the outside is to a non-pedestrian area.
- (21) For more information please refer to the link to our website. https://health.westchestergov.com/cross-connection-control

Should you have any questions please call 914-813-5161 or 914-813-5149.

Completed submittal (with water purveyor's endorsement) shall be forwarded to:

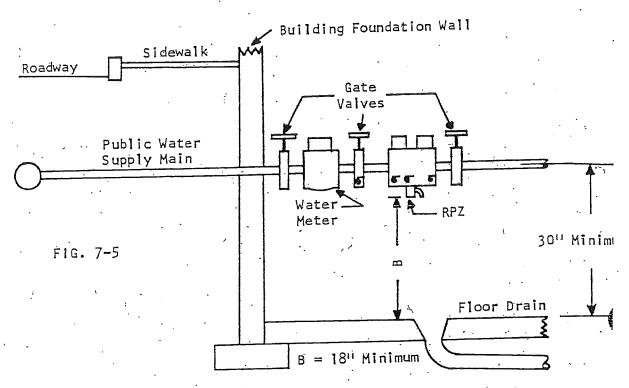
Westchester County Department of Health 145 Huguenot Street, 7th floor, New Rochelle, New York 10801 Attention: Natasha Court PE, Associate Engineer

Revised 09/20/2019

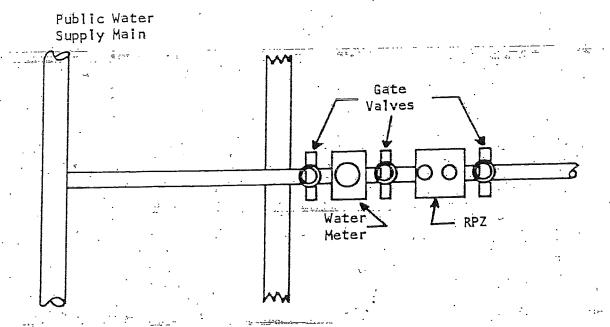
### **Design Approval Criteria**

- Application
- Site Plan (to scale or w/dimensions) of facility containing:
  - General Location Map
  - Name and address of facility
  - o Property line
  - Buildings
  - O Size and location of public water mains
  - o All fire and domestic water services
  - Meter Pit
  - Yard piping and hydrants
  - Pumper connection(s)
  - Interconnection(s)
  - Proposed location of back-flow preventers
  - O Designers stamp and signature
- Plumbing Floor Plan (to scale or w/dimensions indicated from walls and nearby objects)
  Plan view or partial floor plan indicating:
  - Water Services
  - Name and address of facility
  - Water meter layout
  - o Proposed back-flow preventer(s)
  - Booster pump system(s)
  - o Floor drain(s)
  - O All nearby objects (electrical panels, boilers, chillers, storage tanks, fire pumps, fire sprinkler risers, etc.)
  - O Designers stamp and signature
- Vertical Cross-Section(s) of the proposed installation with elevations from the floor, ceiling, outside grade and all nearby objects.
  - o Designers stamp and signature
- Engineer's Report The report shall include:
  - o General use of water in the facility
  - o Size and descriptions of all fire and domestic and water services
  - Number of floors within the facility
  - o Actual or estimated maximum flow demand
  - o Pressure existing and after the installation of back-flow preventers
  - Description of fire fighting facility indicate the AWWA manual M-14 class of sprinkler service
  - O Description of the proposed installation of the back-flow preventer with the location, drainage, lighting, heating, access to the unit, square footage of the floor level where the back-flow preventer is to be located

RPZ
INSTALLED WITHIN A FACILITY



NOTE: Device to be installed above highest possible flooding



# DCV Installed Within a Facility

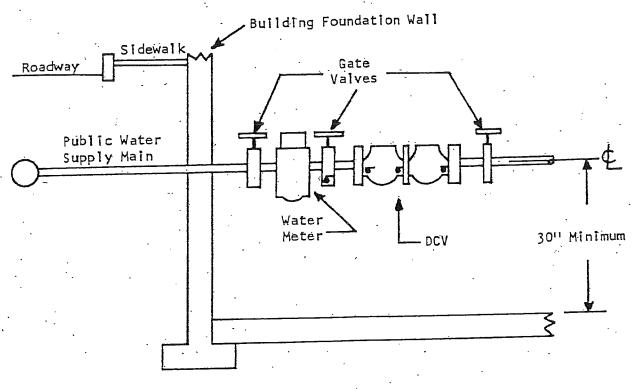
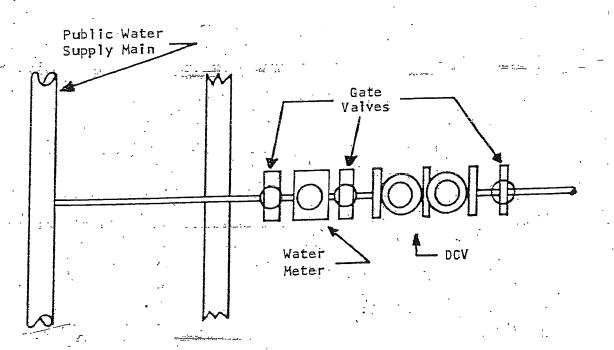


FIG. 7-2 NOTE: Device to be installed above highest possible flooding.



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## CERTIFICATE OF RESOLUTION FOR AUTHORIZATION

The undersigned,	of	
Name of Corporation	a corporation	
Duly organized and validly existing under the laws of (State)		`
Hereby certifies that the following resolution was duly adopted by the Bo Corporation at a meeting duly called and held on the day of		
Be it resolved that the Board of Directors, or President, if there is no Boar of Corporation		
With Offices at:		_
Hereby authorized (Name if person authorized):	· · · · · · · · · · · · · · · · · · ·	_
To execute and deliver to the Westchester County Department of Health, Corporation, and application for a permit to operate (type of operation):_	for and on behalf of said	
To execute and deliver any and all additional documents which may be approximately connection therewith.	propriate or desirable in	
The undersigned further certifies that said resolution has not been revoked and remains in full force and effect on the date hereof.	l, rescinded or modified	
In WITNESS WHEREOF, the undersigned has duly executed this certifof	icate on this day	1
OFFICER'S SIGNATURE:	Affix Corporat	e
TITLE:	•	
ACKNOWLEDGEMENT		
STATE OF	,	
COUNTY OF): ss:		
On this day of, 20, before me personally came known		
to me to be the of Certificate of	he corporation referred to	in the within
Resolution, who being by duly sworn did depose and say that (s)he is corporation and that (s)he signed his/her name hereto.		of said
	Notary Public	
-	County	

•	
t .	
Name	
Address	
Bureau of Environmental Quality	
Westchester County Department of Health	
145 Huguenot Street, 7 <sup>th</sup> Floor	
New Rochelle, NY 10801	7
Dear Sirs:	
I hereby authorize the installation of (a) Ba	ickflow Prevention
Device(s) on my property located at	
, as designed by	·
Signed	
Notory	•
Notary	
Sign & Seal	

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### NEW YORK STATE DEPARTMENT OF HEALTH

Bureau of Public Water Supply Protection

# Application for Approval of Backflow Prevention Devices

PRINT OR TYPE ALL ENTR Please completed items 1 thr		Block #	Lot #	FOR I Log N	DEPARTMENT USE ONLY o.					
Name of Facility		2. City, Villa	age, Towr	1 ·	3. County					
4. Location of Facility	-	City	City state							
4a. Phone Numbers			5. Contact Person							
5. Approx. Location of Device		6. Mfg. Mod	6. Mfg. Model # Size of Device(s)							
			:							
# of Fire Services #	of Domestic Services	Domestic Services # of Combi			of Services	Total # of Buildings				
7. Name of Owner	Title	Ph	one Number	J	8. Nature of works   Initial Device Installation   Replace Existing Device					
Full Mailing Address Address	street		8a.  New Service Existing Service							
City Owner's Signature	state	Date	/	· Y	8b. New Building					
Name of Design Engineer	r or Architect				10. NYS Lic	cense #				
				□ PE □ RA □ Oţher						
	City		10a. Telephone Number(s)							
Original lnk signature and seal require	Signa	ature		Date/						
11. Water System Pressure (p	osi) at Point of Connection	12. E	Estimate Installation	on Cost	12a. Estimate Design Cost					
Max Avg_  13. Degree of Hazard  Hazardous Aesthetically Objection	-	st of proce	esses or reasons	that lead	to degree of ha	azard checked:				
14. Public water supply name		Name of supplier's designate representative								
Mailing Address		Title								
street			Cionatura			, ,				
City . Telephone No. ( )	state zij	р	Signature			M D Y				

Note: All applicants must be accompanied by plans, specifications and an engineer's report describing the project in detail. The project must first be submitted to the water supplier, who will forward it to the local public health engineer. This form must be prepared in quadruplicate with four copies of all plans, specifications and descriptive literature.

## Yorktown Consolidated Water District

1080 Spillway Road, Shrub Oak, NY 10588 Telephone: 914.245.6111 Fax: 914.245.8422

Name of Facility:
In order to facilitate communication please provide  E-mail addresses for the following people.
acility Owner Name:
-mail Address:
esign Engineer/Architect:
-mail Address:
ou can reach Ken or Grace at the following:
Ken Rundle, Assistant Water Superintendent at: <a href="mailto:krundle@yorktownny.org">krundle@yorktownny.org</a> race at: <a href="mailto:gtausz@yorktownny.org">gtausz@yorktownny.org</a>

NEW YORK STATE DEPARTMENT OF HEALTH Bureau of Public Water Supply Protection Flanigan Square, 547 River Street, Room 400 Troy, New York 12180-2216

# Report on Test and Maintenance of Backflow Prevention Device

PARTA .	Please use a separate form for each device.								For the year Initial test - Complete entire form Annual test - Complete Part A only						
Public Water Su	ublic Water Supply			Account No. Cour			County	Block				Lot			
Facility Name						-	Loca	tion of De	evice						
AddressStreet	<u> </u>	City			Zip	-	ļ —					<del></del>		<del>.</del>	
Device Information	Manufacturer	·		Type [	RPZ DCV		Model .			Size (i	n inches		Serial Nu		
	Chec	k Valve No.	M開源的學 XXI ANA		CheckV	alve No	2	Diffe		Pressure alve	Relief	科科研究科学	e Pressure	⊒u≟i≝Epsi	
Test before	Leaked Closed tight		4460		Leaked osed tight					psi		Date		in prio 110 tra 1 dicensian	
	Pressure drop a	cross first c	heck valve									N	l D	Y	
Describe repairs and materials used	airs and: forals				·								Repaired by Name		
												Date re	epaired:	Y	
Final test	Closed tight Pressure drop ac			Clo	sed tight			Opene	d at	psid		Date M	D	Y	
	Water Meter Number Meter Reading					g	Type of Service: (check one)  Domestic Fire Other								
Remarks (Descrit	be deficiencies: bypas	sses, outlets l	pefore the de	evice, con	nections be	tween the	device a	nd point c	of entry, m	nissing or in	adequate	airgaps, e	tc.)		
Certification: Thi	is device me by certify the forego		does NC be correct.		the requir	ements	of an ac	ceptable	contair	nment dev	ice at th	e time of	testing		
Print Name	Print Name Certified Tester No.						Signature Expiration Date								
Property owners	(or owners agent	) certificatio	n that test	was per	formed:				<del>,</del>		(	<b>'</b> )	-		
Print Name	Print Name Title						Signature Telephone								
PARTB Ce	ertification that inst	allation is in	accordan	ce with th	ne approv	ed plans			(To be co supplier.)		the desig	gn enginee	r or architect	or water	
I hereby certify th	at this installation	is in accord	ance with t	he appro	ved plans	i									
ame Title					Da	Date '		NYS DO		S DOH Log	#				
License Number	ense Number Phone ( )						Г	n	d y	/					
Representing						Des	scribe m	inor inst	allation	changes					
Address															
City		State		Zip											
Signature															