

PHILADELPHIA WATER DEPARTMENT

PERMIT APPLICATION FOR BACKFLOW PREVENTION ASSEMBLY INSTALLATION

☼ <i>New Structure</i> ☼ <i>Existing Structure</i> See reverse side for correct permit submission location.		Account #:
		Plan #/ Permit #:
NAME OF FACILITY:		TYPE OF FACILITY:
ADDRESS:		ZIP:
FACILITY CONTACT PERSON:	TITLE:	TELEPHONE AND FAX:
MAILING ADDRESS:		ZIP:

LIST OF NEW BACKFLOW PREVENTION ASSEMBLY INSTALLATIONS

SERVICE (DS,FS)	LOCATION OF ASSEMBLY	TYPE (DCV,RPZ)	ASSEMBLY MANUFACTURER	MODEL	SIZE (INCH)
**BILLING ACC. OR METER # →					
**BILLING ACC. OR METER # →					
**BILLING ACC. OR METER # →					
**BILLING ACC. OR METER # →					
**BILLING ACC. OR METER # →					
**BILLING ACC. OR METER # →					

NAME OF CERTIFIED TECHNICIAN:	CERTIFICATION #:	TELEPHONE AND FAX:
SIGNATURE OF CERTIFIED TECHNICIAN:		DATE:

EXAMINER'S APPROVAL

SIGNATURE OF EXAMINER:	DATE:	SIGNATURE OF INSPECTOR:	DATE:
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ATTACH SKETCHES OF BACKFLOW ASSEMBLY INSTALLATIONS TO THIS FORM

****Must be completed FORM CP100 (9/96)**

WHITE-PWD COPY CANARY-L&I COPY PINK-CUSTOMER COPY GOLDENROD-CERTIFIED TECHNICIAN COPY

LEGENDS:
 DS= DOMESTIC SERVICE
 FS= FIRE SERVICE
 DCV= DOUBLE CHECK VALVE BACKFLOW ASSEMBLY
 RPZ= REDUCED PRESSURE ZONE BACKFLOW ASSEMBLY

INSTRUCTION FOR SUBMITTING PERMIT APPLICATION

1 – New Structures and Major Modifications

For Backflow Assembly Installations, send the completed Permit form to:

Domestic Service

**Department of Licenses & Inspections
MSB, Plumbing Unit
1400 Arch Street, Concourse
Philadelphia, Pa 19103
(215) 686-2450, 2451**

Fire Service

**Department of Licenses & Inspections
MSB, Permit Services Unit
1400 Arch Street, Concourse
Philadelphia, Pa 19103
(215) 686-2467**

2 – PWD Inspected Structures

For Domestic Service Backflow Assembly Installations, send the completed Permit Application to:

**Philadelphia Water Department
Cross Connection Control Program
1500 E. Hunting Park Avenue
Philadelphia, Pa 19124-4941
(215) 685-1419, 1420**

INSTRUCTION FOR COMPLETING PERMIT APPLICATION

- 1– This permit application must be completed by a City certified backflow Technician whose City license is currently active.
- 2– To expedite the approval of this permit application you must:
 - Select the backflow assembly from the most recent City approved listing, which can be obtained from the offices listed above.
 - Attach a sketch of each installation which conforms to the current Cross Connection Control installation procedure.
- 3– Upon completion of the backflow assembly installation, the assembly must be tested by a certified technician and the results must be reported on form 79-7700 (Backflow Prevention Assembly Test and Maintenance Record).