



Backflow Prevention Assembly Test Report and Fireline Flushing Report

Please ONLY submit PASSING test results

Test Date: _____ Annual New Removed Replaced* Test After Repair

Notification #: _____ By-Pass Notif. #: _____

CUSTOMER INFORMATION:

Service Address: _____ City: _____

Customer Name: _____ Phone #: _____

TESTED ASSEMBLY INFORMATION:

Assembly Location: _____

Manufacturer: _____ Model #: _____

Serial #: _____ Size: _____

Hazard: _____

BY-PASS Information:

Manufacturer: _____

Model #: _____

Serial #: _____

Size: _____

Fireline Flushing Acknowledgement:

Date of Flushing

Name (Typed or Printed)

TYPE OF DEVICE:

- Reduced Pressure (RP)
 Double Check (DC)
 Pressure Vacuum Breaker
 Air Gap
 Reduced Pressure Detector (RPDA)
 Double Check Detector (DCDA)
 Spill-Resistant Pressure Vacuum Breaker

PASSING BACKFLOW ASSEMBLY TEST RESULTS

Reduced Pressure / Detector Assembly

Double Check / Detector Assembly

Check Valve #1

Check Valve #2

Relief Valve

Closed Tight at:

Closed Tight at:

Opened at:

PSID

PSID

PSID

BY-PASS TEST RESULTS

Closed Tight at:

Closed Tight at:

Opened at:

PSID

PSID

PSID

PVB / SVB

Air Inlet
Opened at:

PSID

Check Valve
Held at:

PSID

AIR GAP

2 x Dia, min 1"
Supply

in

Gap

in

* REPLACEMENT: LIST OLD ASSEMBLY INFORMATION: *Please Check the Replaced Box above.*

Assembly Location: _____

Manufacturer: _____ Model #: _____

Serial #: _____ Size: _____

REPAIRS DETAILS/COMMENTS

TESTER INFORMATION:

Tester Name: _____

Company Name: _____

Phone #: _____

Phone #: _____

Tester ID#: _____ Expiration Date: _____

Fax #: _____

Email #: _____

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