

INSPECTION, TESTING, AND CERTIFICATION OF WORK
(To be completed by the Contractor and saved in the Contractor's CMMS)

FACID/Building: MD024

Date of Visit: 3/27/18

Contractor Personnel on Site:

1. John Brown
4. _____
5. Carl Delauer
5. _____
6. _____
6. _____

Work Performed:

Inspection, Testing, and Certification

5. Backflow Testing (QTY 3) (Annual)
6. 2 Passed WO 2627 - Assets 1288 and 1289
7. 2 Failed need to schedule repair
8. WO 2627 - Asset 1290
4th backflow was not on inventory/contract

CERTIFICATION OF WORK

To be signed by the Contractor: United Backflow

Print Name: Carl B Delauer Date: 3-27-18

Signed: Carl B Delauer

To be signed by Facility Manager:

I certify that the above named individuals representing the Contractor arrived on site and to the best of my knowledge, completed the stated work listed:

Print Name/Rank: Richard G. Garton W.C. - 10 Date: 0180327

Signed: RGG

E-Mail: richard.g.garton.civ@mail.mil



1-877-RPZ-TEST

Backflow Prevention Assembly Test Report

Property Name:	US Army Corps Reserve Bases
Street Address:	700 E. Ordinance Rd., Curtis Bay, MD, 21226
Onsite Contact:	
Onsite Phone:	
Contact Email:	
Assembly Status	<input type="radio"/> New Installation <input checked="" type="radio"/> Existing <input type="radio"/> Rebuilt <input type="radio"/> Replacement
Location:	Md024
Service::	domestic main line
Make::	Watts
Model:	007M2QT
Serial Number:	A01772
Size:	1-1/2"
Type::	DCVA
Asse #:	1015

INITIAL TEST: Pass Fail

INITIAL TEST DATE: **3/27/2018**

Shutoff #2 Close Tight: Y N

CV 1 Close Tight: Y N 2.2 PSID

CV 2 Close Tight: Y N 2.2 PSID

RPZ Relief Open: **PSID**

PVB Open: **PSID**

Line Pressure: **120 PSI**

Air Gap OK: Y N

REPAIR FINAL TEST: Pass Fail

Final TEST DATE:

SHUTOFF #2 CLOSE TIGHT:

CHECK #1 CLOSE TIGHT: Y N

CHECK #2 CLOSE TIGHT: Y N

RPZ RELIEF OPEN PSID:

PVB OPEN PSID:

Comments

Tester License #: **MD 12654**

Gauge: **Mid-West 845-5**

Tester Name: **Brian Douglass**

Serial Number: **10172721**

Signature: **Brian Douglass**

Last Calibration: **11/03/2017**

United Backflow
1-888-689-1662
www.unitedbackflow.com
THIS BACKFLOW ASSEMBLY

PASSED

IT'S MOST RECENT TEST
(SEE REVERSE)

SERIAL # A01772

MAKE 160T1L

MODEL 1 1/2"

SIZE 1 1/2"

PrintedTAGS.com



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Onsite Contact:	
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Contact Email:	
Assembly Status	<input type="radio"/> New Installation <input checked="" type="radio"/> Existing <input type="radio"/> Rebuilt <input type="radio"/> Replacement
Location:	Bldg 1 md024
Service::	domestic main line
Make::	Wilkins
Model:	975XL
Serial Number:	910054
Size:	1-1/2"
Type::	RPZA
Asse #:	1013

INITIAL TEST: Pass Fail

INITIAL TEST DATE: **3/27/2018**

Shutoff #2 Close Tight: Y N

CV 1 Close Tight: Y N 8.8 PSID

CV 2 Close Tight: Y N 2.6 PSID

RPZ Relief Open: DNO PSID

PVB Open: PSID

Line Pressure: 130 PSI

Air Gap OK: Y N

REPAIR FINAL TEST: Pass Fail

Final TEST DATE: **3/27/2018**

SHUTOFF #2 CLOSE TIGHT:

CHECK #1 CLOSE TIGHT: Y N

CHECK #2 CLOSE TIGHT: Y N

RPZ RELIEF OPEN PSID:

PVB OPEN PSID:

Needs relief valve serviced

Tester License #: MD 12654

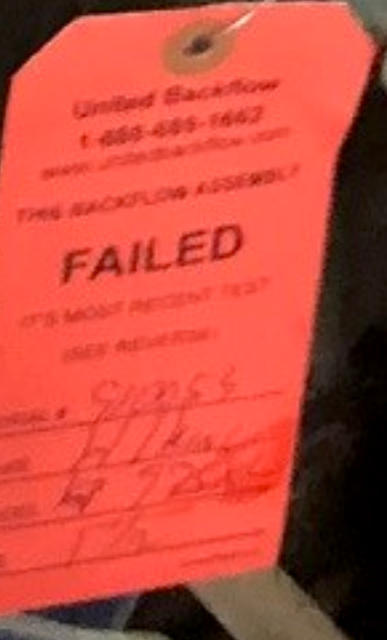
Gauge: Mid-West 845-5

Tester Name: Brian Douglass

Serial Number: 10172721

Signature: Brian Douglass

Last Calibration: 11/03/2017





1-877-RPZ-TEST

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Contact Email:	
Assembly Status	<input type="radio"/> New Installation <input checked="" type="radio"/> Existing <input type="radio"/> Rebuilt <input type="radio"/> Replacement
Location:	Md024
Service::	Domestic
Make::	Wilkins
Model:	975XL
Serial Number:	910050
Size:	1-1/2"
Type::	RPZA
Asse #:	1013

INITIAL TEST: Pass Fail

INITIAL TEST DATE: **3/27/2018**

Shutoff #2 Close Tight: Y N

CV 1 Close Tight: Y N 8.8 PSID

CV 2 Close Tight: Y N .00 PSID

RPZ Relief Open: 2.0 PSID

PVB Open: PSID

Line Pressure: 130 PSI

Air Gap OK: Y N

REPAIR FINAL TEST: Pass Fail

Final TEST DATE: _____

SHUTOFF #2 CLOSE TIGHT: _____

CHECK #1 CLOSE TIGHT: Y N

CHECK #2 CLOSE TIGHT: Y N

RPZ RELIEF OPEN PSID: _____

PVB OPEN PSID: _____

Needs #2 check serviced

Tester License #: MD 12654

Gauge: Mid-West 845-5

Tester Name: Brian Douglass

Serial Number: 10172721

Signature: Brian Douglass

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Contact Email:	
Assembly Status	<input type="radio"/> New Installation <input checked="" type="radio"/> Existing <input type="radio"/> Rebuilt <input type="radio"/> Replacement
Location:	Md024
Service::	Domestic Supply
Make::	Wilkins
Model:	975XL
Serial Number:	910040
Size:	1-1/2"
Type::	RPZA
Asse #:	1013

INITIAL TEST: Pass Fail

INITIAL TEST DATE: **3/27/2018**

Shutoff #2 Close Tight: Y N

CV 1 Close Tight: Y N 9.6 PSID

CV 2 Close Tight: Y N 2.2 PSID

RPZ Relief Open: 3.0 PSID

PVB Open: PSID

Line Pressure: 130 PSI

Air Gap OK: Y N

REPAIR FINAL TEST: Pass Fail

Final TEST DATE: _____

SHUTOFF #2 CLOSE TIGHT: _____

CHECK #1 CLOSE TIGHT: Y N

CHECK #2 CLOSE TIGHT: Y N

RPZ RELIEF OPEN PSID: _____

PVB OPEN PSID: _____

Comments _____

Tester License #: MD 12654

Gauge: Mid-West 845-5

Tester Name: Brian Douglass

Serial Number: 10172721

Signature: Brian Douglass

Last Calibration: 11/03/2017

United Backflow
1-866-488-1862
www.unitedbackflow.com
THIS BACKFLOW ASSEMBLY
IS FOR RESIDENTIAL USE ONLY

PASSED