



Assembly Serial #	9905211158
Test Date / Time	4/4/2023 10:19
Tester Certification #	06-2102205
Assembly Test Results	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> *Fail
	<input type="checkbox"/> Under Suspension - Process Immediately

**Denver Water Backflow Assembly Test & Maintenance Report** (please print CLEARLY with BLOCK LETTERING)

Account	Business Name: HERITAGE HOUSE				
	Facility Address: 2580 S UNIVERSITY BLVD			City: DENVER	
	Contact Person: CRYSTAL SANDERS			Phone: _____	
Assembly	Make: Febco Model: 870V		Type Of Use		Orientation
	Type: <input type="checkbox"/> RP <input checked="" type="checkbox"/> DC <input type="checkbox"/> PVB <input type="checkbox"/> Air Gap		<input type="checkbox"/> Domestic		Inlet
	Size: 6 Date Installed: _____		<input checked="" type="checkbox"/> Fire <input type="checkbox"/> Glycol		Outlet
<input type="checkbox"/> New <input checked="" type="checkbox"/> Existing		<input type="checkbox"/> Irrigation		<input type="checkbox"/> Horizontal <input type="checkbox"/>	
Previous Assembly #:		<input type="checkbox"/> Recycled		<input checked="" type="checkbox"/> Vertical Up <input checked="" type="checkbox"/>	
Location: CAGE - PARKING GARAGE		Supplies: _____		<input type="checkbox"/> Vertical Down <input type="checkbox"/>	
Testing & Maintenance	Line PSI: 80	Initial Test	Repairs		Retest
	Check Valve #1 (RP, DC, PVB)	2.5			
	Check Valve #2 (RP, DC)	1.3			
	Relief Valve (RP)				
	Buffer (RP)				
	Air Inlet (PVB)				
Test Procedure: ABPA USC 10th Edition			ASSE		
Comments	Comments/Issues:				
	Possible inadequate drainage in area of assembly. Various conditions may cause relief valve discharge. Flood damage could result.				
Test Kit	Test Kit Make: Midwest		Model: 845-5		
	Serial #: 03082903		Last Calibration Date: 2903 - 06/27/2022		
Tester	Testing Company: Backflow Consulting Testing and Repair, Inc				
	Tester Name: Aidan Smith			Phone: (303) 537-0126	
	Signature:			Certificate Expiration Date: 2/13/2024	

Testing Company: Submit by e-mail (preferred) to CrossConnectionControl@denverwater.org, type "Backflow Test Reports" in the subject line OR submit by Fax to (303) 794-8325.  
 \* **FAILED** test results **must** be reported to Denver Water within 24 hours of failure at (303) 628-5969.



Assembly Serial #	9903261449
Test Date / Time	4/4/2023 10:12
Tester Certification #	06-2102205
Assembly Test Results	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> *Fail
	<input type="checkbox"/> Under Suspension - Process Immediately

**Denver Water Backflow Assembly Test & Maintenance Report** (please print CLEARLY with BLOCK LETTERING)

Account	Business Name: HERITAGE HOUSE				
	Facility Address: 2580 S UNIVERSITY BLVD			City: DENVER	
	Contact Person: CRYSTAL SANDERS			Phone: _____	
Assembly	Make: Febco Model: 880V		Type Of Use		Orientation
	Type: <input checked="" type="checkbox"/> RP <input type="checkbox"/> DC <input type="checkbox"/> PVB <input type="checkbox"/> Air Gap		<input checked="" type="checkbox"/> Domestic		Inlet
	Size: 4 Date Installed: _____		<input type="checkbox"/> Fire <input type="checkbox"/> Glycol		Outlet
<input type="checkbox"/> New <input checked="" type="checkbox"/> Existing		<input type="checkbox"/> Irrigation		<input type="checkbox"/> Horizontal <input type="checkbox"/>	
Previous Assembly #:		<input type="checkbox"/> Recycled		<input checked="" type="checkbox"/> Vertical Up <input checked="" type="checkbox"/>	
Location: CAGE - PARKING GARAGE		Supplies: _____		<input type="checkbox"/> Vertical Down <input type="checkbox"/>	
Testing & Maintenance	Line PSI: 85	Initial Test	Repairs		Retest
	Check Valve #1 (RP, DC, PVB)	6.4			
	Check Valve #2 (RP, DC)	Tight			
	Relief Valve (RP)	2.2			
	Buffer (RP)				
	Air Inlet (PVB)				
Test Procedure: ABPA USC 10th Edition			ASSE		
Comments	Comments/Issues:				
	Possible inadequate drainage in area of assembly. Various conditions may cause relief valve discharge. Flood damage could result.				
Test Kit	Test Kit Make: Midwest		Model: 845-5		
	Serial #: 03082903		Last Calibration Date: 2903 - 06/27/2022		
Tester	Testing Company: Backflow Consulting Testing and Repair, Inc				
	Tester Name: Aidan Smith			Phone: (303) 537-0126	
	Signature:			Certificate Expiration Date: 2/13/2024	

Testing Company Submit by e-mail (preferred) to CrossConnectionControl@denverwater.org, type "Backflow Test Reports" in the subject line OR submit by Fax to (303) 794-8325.

\* **FAILED** test results **must** be reported to Denver Water within 24 hours of failure at (303) 628-5969.