

ILLEGIBLE OR INCOMPLETE REPORTS WILL NOT BE ACCEPTED

Backflow Prevention Assembly Information (BPA) -Please Print-

The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations and is certified to be operating within acceptable parameters.

Serial# 88707C Make: Apollo Model: DC4A Size: 1"

Is this a commercial property? Y N Occupant/Business Name: Taylor Morrison

Physical Address: 6608 Turners Coach Drive Bldg: _____ Suite: _____

BPA Location: Right front yard 5 feet from meter

Reason BPA is Installed, list hazard, equipment, etc... (see page 2): Irrigation

Customer Information -Please Print-

Property Owner/Agent: Taylor Morrison Phone (_____) _____ -- _____

Mailing Address: 6608 Turners Coach Drive Bldg: _____ Suite: _____

City: Austin State: TX Zip: 78610

Type of BPA: RPZ DCV PVB SVB DCDA RPDA DCDA-II RPDA-II

Initial Test	Reduced Pressure Principle Assembly		PVB/SVB			Bypass Detector BPA/ Type II	
	Double Check Valve		Relief Valve	Air Relief	Check Valve	#1 Check	#2 Check***
Date:	#1 Check Valve	#2 Check Valve***	Opened at:	Opened at:	Closed at:	Closed at:	Closed at:
12/13/2024	1.8 DCVA PSI	1.9 DCVA PSI	PSI	PSI	PSI	PSI	PSI
Time:	RPZ	RPZ	<input type="radio"/> Did Not Open	<input type="radio"/> Did Not Open	<input type="radio"/> Leaked	Relief Open at: _____ PSI	
12:15PM	PSI	<input type="radio"/> Leaked		Did it fully open? Y/N		<input type="radio"/> Did Not Open	
		<input type="radio"/> Closed Tight				Meter Reading:	

Repairs / Notes / Material Used** New Assembly | Existing Assembly | Replacement Assembly, Old Serial# _____

Test After Repairs	DCVA		Opened at:	Opened at:	Closed at:	#1 Check	#2 Check***
	PSI	PSI					
Date:						Closed at:	Closed at:
						PSI	PSI
Time:	RPZ	RPZ				Relief Open at: _____ PSI	
	PSI	<input type="radio"/> Closed Tight				<input type="radio"/> Closed Tight	

I CERTIFY THAT ALL INFORMATION ON THIS REPORT IS TRUE AND CORRECT.

Is the BPA installed in accordance with manufacturer recommendations and local codes? Yes No

Backflow Test Status: Pass Fail Is the assembly installed on a non-potable (auxiliary) water supply? Yes No

Date Gauge Tested for Accuracy: 03 / 14 / 2024 Gauge Serial#: 09231317 Potable Non-Potable

Gauge Make/Model: Mid West 845 Tester Phone#: (512) 605 -- 9790

Tester License#: BP0016935 Signature: *Brad Weyant*

Tester Name: Brad Weyant License Expiration Date: 12 / 3 / 2027

If instructed by a Water Protection Specialist, mail this report to: Austin Water, Special Services Division, 3907 S. Industrial Drive, Ste. #100, Austin, Texas 78744
For questions or technical assistance: Call (512) 972-1060 or email awcrossconnection@austintexas.gov

*Test records must be kept for at least three years [30 TAC §290.46(B)].

**Use only manufacturer's replacement parts.

*** The #2 check valve will have a numeric reading on DCV, DCDA and DCDA-II only.

The above is certified to be true at the time of testing.

