



City of Galveston
Development Services Department
Plumbing Division
Backflow Prevention Assembly
Certified Test and Maintenance Report
 Authorized Charge: \$25 per Nonresidential device tested

This form must be completed for each assembly tested. A signed and dated original must be submitted to the City. Tester and client must receive copy and retain for minimum three year period.

Name of water supplier: City of Galveston PWS ID #084003 Hazard ID# 4967

Client Company and Address: Private Residence 22122 Kennedy Dr. Galveston, TX 77554

Contact Person and Phone Number: Owner - 281-380-8068

The following backflow assembly has been tested and maintained as required by Texas TCEQ regulations and is certified to be operating within acceptable parameters.

TYPE OF ASSEMBLY

Existing Device New Device
 Reduced Pressure Principle Reduced Pressure Principle-Detector
 Double Check Valve Double Check-Detector
 Pressure Vacuum Breaker Spill-resistant Pressure Vacuum Breaker

Manufacturer Watts Size 1"

Model Number 800M4 Serial Number 009516

Location of Device Irrigation right side

What does this device feed?: irrigation

Is the Assembly installed in accordance with manufacturer recommendation and/or City Code? Y N

PASS <input checked="" type="checkbox"/> FAIL <input type="checkbox"/>	Reduced Pressure Principle Assembly		Pressure Vacuum Breaker		
	Double Check Valve Assembly		Relief Valve	Air Inlet	Check Valve
	1 st Check	2 nd Check		Opened at <u>2.0</u> psid	Held at <u>2.0</u> psid
Initial Test	Held at _____ psid __ Closed tight __ Leaked	Held at _____ psid __ Closed tight __ Leaked	Opened at _____ psid __ Did not open	__ Did not open	__ Leaked
Repairs and Materials used					
Test After Repair	Held at _____ psid __ Closed tight __ Leaked	Held at _____ psid __ Closed tight __ Leaked	Opened at _____ psid	Opened at _____ psid	Held at _____ psid

Remarks: Ball Valves are in good shape but the handles are gone need vice grips

Testers Name Dan Todd Testers License # BP BPAT11021

Name of Company: Backflowspector.com Company Phone # 713-518-9660

Test gauge used: Make/Model Watts TK-99E SN 61821 Calibration Date 04/12/2017

Dan Todd Test Date 10/06/2017

The above is certified true at the time of testing. (Testers Signature)