



CITY OF SAN MARCOS (PWS ID# 1050001)

Backflow Prevention Assembly

Test & Maintenance Report

FORWARD THIS ORIGINAL REPORT WITHIN 10 WORKING DAYS TO:

REASON FOR DEVICE:

Irrigation

Water/Wastewater Utilities
Backflow Prevention Coordinator
630 E. Hopkins
San Marcos, Texas 78666
#512-393-8010
FAX #855-759-2839

NOTE: Incomplete tests will be rejected and returned.

CUSTOMER INFORMATION

Location of Service 113 Blue Oak Blvd San Marcos, TX 786 Commercial Residential X
Occupant/Business Name Empire Contact Name Empire
Mailing Address 113 Blue Oak Blvd San Marcos, TX 78666 Contact Number 512-589-6474

DEVICE INFORMATION

Location of Assembly on property Right front yard 5 ft from mtr. New X Existing Replacement
Type of Assembly: Reduced Pressure Principle Reduced Pressure Principle - Detector Double Check Valve
Pressure Vacuum Breaker Spill-Resistant Pressure Vacuum Breaker Double Check - Detector
Manufacturer & Model of Device Febc 850 Size 1" Serial # HF72831

*If replacing device, provide failed test report and old serial #

Table with columns for Initial Test, Line Pressure, Repairs & Materials Used, and Test After Repairs. Includes sub-columns for Reduced Pressure Backflow Assembly and Pressure Vacuum Breaker.

TESTER INFORMATION

Tester Name (PRINT) Brad Weyant License # BP16935
Business Name Safewater Backflow Phone # 512 605 9790
Business Address PO Box 4002 Austin, TX 78765
Test Gauge Used: Make/Model M: A West 845 Serial # 10150482 Accuracy Test Date: 10/19/2020

Backflow Test Status Pass X Fail Is this assembly installed to code? Yes X No

Test records must be kept for at least 3 years.

Use only Manufacturer's replacement parts.

I certify that I have tested the above assembly and that it meets the performance requirements of the City of San Marcos. The backflow prevention assembly detailed above has been tested and maintained as required by commission regulations and is certified to be operating within acceptable parameters.

Signature of Licensed Tester (Handwritten Signature)

Date of Test 7/20/2021