SAN MARCOS	CITY OF SAN MARCOS (PWS ID# 1050001) REASON FOR DEVICE: Irigation				
	Backflow Prevention Assembly Test & Maintenance Report				
	FORWARD THIS <u>ORIGINAL</u> REPORT WITHIN 10 WORKING D				estewater Utilities
	NOTE: Incomplete tests will be rejected and returned. 630 E. Hopkins San Marcos, Texas 78666				
CUSTOMER INFORMATION #512-393-8010 FAX #855-759-2839					
Location of Service 1/3 Blue Dak Bbl 5m Mww.,TX 786 _CommercialResidential					
Occupant/Business Name_ <u>Empire</u> Contact Name_ <u>Empire</u> Mailing Address_ <u>113_B1uc Ock_B1U1_Sum_Mar(101,TX, 78666</u> Contact Number_ <u>512-589-6474</u>					
Mailing Address 113 31 4 0 4 10 5 5 6 10 5 5 7 103 TX 7866 Contact Number 512 - 589 - 6979					
DEVICE INFORMATION					
Location of Assembly on property R ; htfrom y and 5ff from mthe New Existing Replacement*					
Type of Assembly: Reduced Pressure Principle Reduced Pressure Principle – Detector K Double Check Valve Pressure Vacuum Breaker Spill-Resistant Pressure Vacuum Breaker Double Check – Detector					
Manufacturer & Model of Device <u>Febca 850</u> Size Size Size Size Size Size Size Size					
*If replacing device, provide failed test report and old serial #					
REDUCED PRESSURE BACKFLOW ASSEMBLY PRESS					
		Double-Check Valve Assembly		PRESSURE VACUUM BREAKER Spill Resistant Vacuum Breaker	
	#1 Check Valve	#2 Check Valve	Differential Pressure Relief Valve	Air Inlet	Check Valve
INITIA		Leaked	Opened at	Opened at	Held at
TEST			PSID	PSID	PSID
	Held at	Closed Tight Held at			
		<u>2.</u> / PSID	Did Not Open	Did Not Open	Leaked
LINE PRESSU	re 5	5	DC METER READING	2325	. 33
REPAIRS &					
MATERIA USED					
	Leaked	Leaked			
TEST	Closed Tight	Closed Tight	Opened at	Opened at	Held at
AFTER	R Held at	Held at	PSID	PSID	PSID
	PSID	PSID			
TESTER INFORMATION					
Tester Name (PRINT) Brad Weyard License # BP/6935 Business Name Safewater Backflow Phone # 5/2 605 9790					
Business Name Safewater Bachflom Phone # 512 605 9790 Business Address PD Box 4002 Austin, TX78/65					
Test Gauge Used: Make/Model <u>M: A West 845</u> Serial # <u>10150482</u> Accuracy Test Date: <u>10/9/2020</u>					
Remarks:					
Backflow Test Status A Pass Fail Is this assembly installed to code? Yes 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.					
But Next 7/70/2021 Signature of Licensed Vester Date of Test					
Signature of Licensed Fester Date of Test					