

Backflow Prevention Test & Maintenance Report

City of Hutto Development Services & Code Enforcement 500 W. Live Oak Street Hutto, Texas 78634 Phone: 512-759-5971 Fax: 512-759-5962 building@huttotx.gov

www.huttotx.gov/developmentservices

The following form must be completed for each assembly tested. A signed and dated **ORIGINAL** must be submitted to the City of Hutto for records purposes.* Illegible or incomplete reports will not be accepted.

■ RESIDENTIAL				☐ COMMERCIAL			
CUSTOMER INFORMATION							
PROPERTY OWNER / BUSIN Highland Homes	NESS / AGENT						
MAILING ADDRESS 113 Sorghum				CITY Hutto, TX 78634	STATE	ZIP	
BACKFLOW ASSEMBLY INFORMATION							
OCCUPANT / BUSINESS NAME HighlandHomes							
SERIAL # 85654C	MANUFACTURER Apollo			MODEL DC4A	SIZE 1"		
PHYSICAL ADDRESS 113 Sorghum			ASSEMBLY LOCATION ON PROPERTY Left front yard 5 feet from meter				
PUBLIC WATER SYSTEM I.D # TX2460007				PURPOSE OF ASSEMBLY Irrigation			
TYPE OF ASSEMBLY							
Reducer Pressure Assembly Double Check Valve Pressure Vacuum Breaker				 ☐ Reducer Pressure Principle-Detector Double ☐ Check-Detector ☐ Spill-Resistant Pressure Vacuum Breaker 			
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?							
AND IS CERTIFIED TO BE OPER REDUCER PRESSURE BACKFLOW PREVE				NG WITHIN ACCEPTABLE PARAMETERS. ON ASSEMBLY PRESSURE VACUUM BREAKER			
	DOUBLE-CHECK VALV	/E ASSEEMBLY 2^{ND} CHECK		RELIEF VALVE	AIR INLET	CHECK VALVE	
INITIAL TEST	Held at 2.2 PSI Closed Tight X Leaked		PSI X	Opened at PSI Did not oper	Opened at PSI Did not oper	Held atPSI Leaked	
TEST AFTER REPAIRS	Held atPSI Closed Tight		_PSI	Opened at PSI	Opened atPSI	Held at PSI	
REPAIRS AND MATERIALS USED **							
TEST GAUGE USED Mid West 845				GAUGE SERIAL #: CALIBRATION DATE: 03/14/2024			
REMARKS							
I CERTIFY ALL INFORMATION ON THIS REPORT IS TRUE AND CORRECT AS OF THE DATE OF THIS TEST.							
COMPANY NAME Safewater Backflow				COMPANY ADDRESS CITY ST ZIP PO Box 4002 Austin, TX 78765			
II 1				PHONE FAX 512 605 9790			
BACKFLOW TECHNICIAN SIGNATURE DATE 12/5/2024							