Backflow Prevention Assembly Test Report

Mailing A	Address		Size: Device:				
				٠			
	A Total						
Ad Service /	ccount #: Serial #: Fest Due:						
С	company: City: State: Location:						
	Reduced	Pressure Princip	ole Assembly	/	RP □ DC □	DCD RPD)A [])A []
	Double Check Va				PVB 🗌 SVB 🔲	Air Ga AV	ap 🗌 /B 📗
_	Check Valve #1	Check Valve #2	Relief Valve		PVB/SVB		
Initial Test	Leaked Closed Tight	Leaked Closed Tight	Did not Open		AIR INLET Did not Open		
	Held atPSID	Held atPSID	Opened at	_PSID	Opened at		PSID
Repairs	Cleaned	Cleaned	Cleaned		CHECK VAL Leaked Held at	VE	_PSID
Details					Cleaned Replaced		
		Olympia Timba			AIR INLET Opened at CHECK VAL	VE	PSID
Final Test	Closed Tight	Closed Tight Held atPSID	Opened at	_PSID	Held at		_PSID
Commen	ts			_	Line Pressure Meter Reading		
			Held Backpressure#2 ShutoffRelief Valve Exercised				
The above report is certified to be true. Date/Time Tester Signature			Tester#	Test Kit Passed Failed			Failed
Initial Test	Date/Time Tester	Oignature	, cotto: //				
Repairs						<u> </u>	
Final						\sqcap	