

Sprinkler Systems Inspection Co. A Division of Sprinkler Systems, Inc.

A Division of Sprinkler Systems, Inc P.O. Box 1285 Lewiston, ME 04243-1285 Ph: 207-782-0104 Fax: 783-4865 www.sprinklersystemsinc.com

BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE RECORD

General Information					
Address:	54 Commercial Street 54 C	Commercial Street			
Portland,	ME				
Location of Assembly				Date of Installation	Incoming Line Pressure
Utilty Room				n/a	
Manufacturer: Watts Model: 909QT				SN: 639121	
Size: 1 Inch Assembly Type: RPBA (Reduced Pressure Backflow Assembly)					
Test & Repairs Information					
	Check Valve #1	Check Valve #2	Di	fferential Pressure Relief Valve	Pressure Vacuum Breaker
Initial Test	- Pressure drop across first	Closed Tight - Pressure drop across second	opene	d	air inlet open @
	check valve: 8.4 psi	check valve: psi	@3 p:	si	psi Check valve held @ psi
Repairs	And the first state of the stat				onedit valve neld @ por
Final Test	- Pressure drop across first	- Pressure drop across	opene	d	
	check valve: psi	check valve: psi	@ psi	i	
Condition of #2 Control Valve:					
Remarks: A	assembly Passed				
Test Kit					
3		lodel: SN:		Calib. date:	
Approval					
		adifuthat this book flow doving north	ormod o	aticfactority and masts all	federal, State and local codes and
regulations a	eted the above test and hereby of s required.	ertily that this backnow device pen	omea s	alistacioniy and meets ali	lederal, State and local codes and
	rtified Technician: ski, Inspector #711	Technician Phone:		Technician Certification #: ABPA 20-172	
Name of Witness to Test:		Witness Phone:		Inspection Date: 1/29/2016	
Certified Technician Signature: Tom Zielinski, Inspector #711 Customer Signature:					