LOOMING COST, 1819

Signature: Owner / Agent

BACKFLOW PREVENTION ASSEMBLY TEST MAINTENANCE REPORT

| Account N | lo: | Manufacturer: | | Size: | |
|---------------------------------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|--|
| Meter No: | | Model: | Serial Number | Serial Number: | |
| Service Ac | ddress: | | | | |
| | | | | | |
| Meter read: | Proper Installa | tion: Yes 🗌 No 🗌 | Detector Flow: Yes No | Inlet PSI: | |
| Assembly: Air Gap RP DC PVB DCDA RPDA DCDA-II RPDA-II | REDUCED PRESSURE PRINCIPAL ASSEMBLY DOUBLE CHECK ASSEMBLY | | | PRESSURE VACUUM BREAKER | |
| | Check Valve #1 | Check Valve #2 | Relief Valve | Air Inlet | |
| Initial Test | ☐ Tight☐ Leaked Holding PSID: _ | ☐ Tight ☐ Leaked Holding PSID: _ | ☐ Did Not Open☐ Discharging Opening PSID: _ | ☐ Did Not Open☐ Discharging Opening PSID: _ | |
| R E P A I R S | ☐ Cleaned | ☐ Cleaned | ☐ Cleaned ☐ Replaced | Check Valve | |
| | ☐ Replaced | ☐ Replaced | | Holding PSID: _ | |
| | ☐ Disc / O-Ring ☐ Spring ☐ Seat ☐ Module ☐ Test Cock (#1 - #2) ☐ Other | ☐ Disc / O-Ring ☐ Spring ☐ Seat ☐ Module ☐ Test Cock (#3 - #4) ☐ Other | □ Disc / O-Ring □ Diaphragm □ Spring □ Stem □ Seat □ Other | ☐ Cleaned ☐ Replaced ☐ Disc / O-Ring ☐ Module ☐ Seat ☐ Other | |
| | When existing backflow assemb | oly is replaced, complete this bloo | | • | |
| Size: | Manufacturer: | Model: | Serial No.: | y | |
| Test | ☐ Closed Tight Holding PSID: _ | ☐ Closed Tight Holding PSID: _ | Opening PSID: | Opening PSID: _ Holding PSID: _ | |
| AIR GAP INSP | ECTION: Pass Fail | | r: Air Gap Sep | aration: | |
| Comments: | | | | | |
| | | | | | |
| TEST_RESULTS - I | certify the above to be true a | nd correct. | | | |
| | , | Gauge #: | | □ Passed | |
| Initial | Date: Cert. #: | Tested by: | Exp. Date: | ☐ Passed☐ Failed | |
| Repair | Date: | Repaired by: | <u> </u> | | |
| Final | Date: | Gauge #: | | ☐ Passed | |
| | Cert. #: | Retested by: | Exp. Date: | ☐ Failed | |

ASSEMBLY FAILURE OR CUSTOMER'S FAILURE TO TEST: In accordance with the State and Local Laws, the assembly shall be repaired or replaced within 15 days of failure. Failure of the customer to complete assembly testing and submit report(s) within the stipulated time frame shall result in the discontinuance of water service.