

of St. Louis Park.

Experience LIFE in the Park

Backflow Preventer Assembly Registration/Test Report

All information must be typed or clearly printed in black ink. Incomplete forms will not be accepted.

Site address: Current owner/occupant: Contact full name: Phone number: Mailing address of contact: Device make and model: Device location: Device serves what system: ______ Size: _____ Serial: _____ Pressure Plugged off Pressure differential Check valve #1 Check valve #2 differential Out of service ____ Strainer when relief across #1 check In use opens Test before repairs Leaked ____ Leaked ____ None _____ psi Closed _____ Closed _____ Closed _____ Final test Closed Closed _____ Describe repair: Date of install: _____ Test date: ____ Certification: I hereby certify the foregoing data to be correct and that the test device is functioning within the limits of the standards. Firm name: _____ Email: _____ Phone number: (print name clearly) ______ ASSE Cert. #: _____ Signature: ____ Reminders: The 2020 plumbing code requires that all testable backflow devises be tested upon installation and at least annually thereafter by a certified backflow assembly tester. All testers must be certified to meet ASSE 5110. The fee for backflow prevention assembly registration is \$40. Each backflow assembly registration test form must be submitted through our ePermits system under "backflow assembly registration test form".

Backflow devices which are new, replacement, or disconnect require a plumbing permit and inspection by the City