

File Name: \_\_\_\_\_

For City Use Only

File Number: \_\_\_\_\_

Date Stamp

## EXISTING COMMERCIAL STRUCTURE/TENANT IMPROVEMENT SURVEY

For in-premise protection at fixtures, consult Table 5 in the Cross Connection Control Operating Policy, available online at: <http://www.ci.lynnwood.wa.us/docs/PW-CrossConnectionControlOperatingPolicy.pdf>.

### DOMESTIC METER

1. Does the building contain any "High Health Risk" businesses (see Table 2 of the Cross Connection Control Operating Policy)?
  - YES Complete "High Health Risk" Business Cross Connection Control Program Survey for backflow assembly requirements, then continue to Question 2.
  - NO Double Check Valve Assembly required at meter; continue to Question 2.
2. Is the irrigation system connected to a domestic water service line?
  - YES Continue to "Irrigation Meter," below.
  - NO No additional assemblies required.

### FIRE SPRINKLER SYSTEM

1. Will alterations be made to an existing fire sprinkler system or is a new system being installed?
  - YES Continue to Question 2.
  - NO No additional assemblies required.
2. Does the fire sprinkler system have chemicals added?
  - YES Reduced Pressure Backflow Assembly required at fire riser inside building.
  - NO Double Check Valve Assembly required at fire riser inside building.

### IRRIGATION METER

1. Does the irrigation system have chemicals added?
  - YES Reduced Pressure Backflow Assembly required at meter.
  - NO Double Check Valve Assembly required at meter.

I/We certify that the information provided in this application, including all submittals and attachments, is true and correct to the best of my/our knowledge. This application does not constitute approval of permits and/or work to be performed.

Signature of Applicant/Agent: \_\_\_\_\_ Date: \_\_\_\_\_

Approved: \_\_\_\_\_ Date: \_\_\_\_\_  
Ron Hammons, Cross-Connection Control Administrator 425-670-5221