

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

For City Use Only

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

Date Stamp

## “HIGH HEALTH RISK” BUSINESS SURVEY

For a list of “High Health Risk” Businesses, consult Table 2 in the Cross Connection Control Operating Policy, available online at: <http://www.ci.lynnwood.wa.us/docs/PW-CrossConnectionControlOperatingPolicy.pdf>.

1. Does the building have an existing Double Check Valve Assembly at the water meter?
  - YES Continue to Question 2.
  - NO Continue to Question 4.
  
2. Not counting businesses with exemptions, are the majority of suites in the building considered “High Health Risk” businesses?
  - YES Continue to Question 6.
  - NO Continue to Question 3.
  
3. Can water supply to the suite(s) be isolated?
  - YES Reduced Pressure Backflow Assembly is required at the water meter or at the water source isolating suite(s); continue to Question 7.
  - NO Continue to Question 6.
  
4. Is the “High Health Risk” business eligible for “Exempt” status?
  - YES Continue to Question 5.
  - NO Continue to Question 6.
  
5. Will future tenants be considered “High Health Risk” businesses?
  - YES Continue to Question 6.
  - NO Double Check Valve Assembly required at the water meter.
  
6. Is installing a Reduced Pressure Backflow Assembly at the water meter possible?
  - YES Reduced Pressure Backflow Assembly is required at the water meter; continue to Question 7.
  - NO Install a Reduced Pressure Backflow Assembly outside and closer to the building OR install a Reduced Pressure Backflow Assembly inside the building at a location that completely isolates the water supply to the building. Any tee off of the water service line between the water meter and the Reduced Pressure Backflow Assembly is required to have a Double Check Valve Assembly installed at the tee.<sup>1</sup>
  
7. Is there an irrigation system?
  - YES Continue to Question 8.
  - NO No additional assemblies required.
  
8. Does the irrigation system have chemicals added?
  - YES Reduced Pressure Backflow Assembly required at a separate irrigation water meter or at the tee off of the water service line.<sup>1</sup>
  - NO Double Check Valve Assembly required at a separate irrigation water meter or at the tee off of the water service line.<sup>1</sup>

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

<sup>1</sup> If the backflow assembly that is isolating the building is located at the water meter, the irrigation system backflow assembly must be located downstream of it. If the backflow assembly isolating the building or suite is installed close to or inside the building, the irrigation backflow assembly can be installed between the building backflow and the water meter. However, consultation by a plumbing professional should be taken to allow sufficient distance between the two assemblies so proper functioning is insured.