

Cross Connection Control Program Backflow Preventer Removal Form

For Engineering Use Only

Attention: Water Section Engineering Department - City of Surrey 13450 104 Avenue Email: engwebmail@surrey.ca Surrey, BC V3T 1V8 Name of Facility: Facility Address: **Hazard Information:** (Include all information known on hazard that the removed backflow preventer isolated) Hazard Type: _____ _____(e.g., ice machine, irrigation, etc.) Hazard Location on Property: Yes □ No Has the hazard (equipment, fixture, etc.) been removed? If NO, a replacement device must be installed and tested with tests submitted to City. Yes No If yes, has the water connection to the hazard been permanently capped off? **Backflow Preventer Information**: (from notice issued by the Engineering Department) RPBA RPDA ☐ DCVA ☐ DCDA ☐ Type: Manufacturer: _____ Size: ____ Model Number:___ Serial Number: I certify that the hazard this backflow preventer once controlled is permanently disconnected from the potable water supply and the backflow preventer has been permanently removed from the premises. Property Agent Signature _____ Date: _____ Print Name

All information on this form must be filled out completely by the person(s) responsible for the **property.** If this form is submitted incomplete it shall be returned to the sender for corrections.

**Photos showing the previous location of backflow preventer, and hazard must be included with submission of this form.

Glossary:

Backflow Preventer: a device designed to protect potable water supplies from contamination or pollution due to backflow

Hazard: Equipment or a process which has potential at introducing contaminants into a potable water supply. (Chemical storage, refrigerators, dishwashers, janitorial sinks, etc....)