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|  | **UBC Energy & Water Services****6130 Agronomy Road, Vancouver, BC V6T 1Z3****Tel: (604) 822-9445 Fax: (604) 822-8833** | **IRRIGATION CHAMBER SERVICE CONNECTION APPLICATION** |

**Part 1. INSTRUCTIONS**

* Application is required for any new or substantially modified connection to UBC's utility systems. There is no fee for this application.
* Fill in Part 2 for all requests. **INCLUDE PROJECT NAME**. Fill in Part 3 as applicable.
* **This *Service Connection Application* shall be considered approved when an authorized UBC *Development permit* is obtained**.

**Part 2. REQUESTOR INFORMATION**

UBC Contract Administrator or UBC Project Manager

|  |  |  |  |
| --- | --- | --- | --- |
| Project Manager name & Dept.(e.g. C&CP DM, UBCPT Manager, UBC Building Ops, Housing) |       | Telephone |       |
| Fax |       |
| Email |       |
| **Project Name/Title/Description**  |       | Project No. |                           |

**Part 3. Water Distribution**

Water service to meet requirements of UBC Technical Guidelines Division 2, Section 02660.

|  |  |  |  |
| --- | --- | --- | --- |
| Installation by (contractor company or UBC Dept name) |  | Telephone |  |
| Primary Contact |  | Fax |  |
| Email |  |
| Design by (Company) |       | Telephone |       |
| Primary Contact |       | Fax |       |
| Email |       |
| Drawings Attached?(Yes / No / Later) |       | Design include: solenoid valve? | Y / N | Peak irrigation flow (L/S) |  |
| Meter & restrainer? | Y / N |
| Hammer arrestor? | Y / N |

|  |  |  |  |
| --- | --- | --- | --- |
| Backflow preventor type  |  | **BF PREVENTOR TYPE AND CONFIGURATION MEETS CSA STANDARDS?** | **Circle: Y / N** |

**Fax or mail request to UBC Energy and Water Services (address & telephone above)**.