



**CITY OF EVERETT**  
**DEPARTMENT OF PUBLIC WORKS**  
**WATER DIVISION**  
**19 Norman St.**  
**Everett, MA 02149**

Date: \_\_\_\_\_  
Property Owner: \_\_\_\_\_  
Site Address: \_\_\_\_\_  
Phone: \_\_\_\_\_  
Contractor: \_\_\_\_\_  
Contractor Phone: \_\_\_\_\_  
Contractor Address: \_\_\_\_\_  
\_\_\_\_\_

**Description of work:**

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Water Connection**

Type of Connection: Domestic, Fire, irrigation  
Size: \_\_\_\_\_ Backflow Device: Y/N

Connection Fee \$1000 per inch.

Payment must be accompanying this application.

Backflow devices are required for all fire service connections and may be required for domestic services depending on degree of hazard. Please fill out the attached backflow device design data sheet and submit to Water Safety Services (wss-inc@comcast.net) for approval.

New installation 4" and above must be pressure tested, chlorinated, and then sampled to confirm the pipe is clean. Once the water department receives documentation from a state certified lab that the pipe is absent of any bacteria the pipe can put into service. All pressure tests must be witnessed by the City. Please see Everett Water & Sewer Department Specification.

**Sewer Connection**

Residential or industrial

GPD Flow volume \_\_\_\_\_

Further information may be required by the engineering department

**Inspection Procedure**

1. All installation shall be done to the Everett Water & Sewer Department Specifications
2. Prior to installation a written plan must be submitted to the Engineering and Water & Sewer Department for approval
3. Notification must be given to the Water & Sewer Department at least 48 hour in advance of an inspection

4. All water services and connections shall be inspected prior to any backfilling.
  5. As built plan must be submitted by the contractor to both engineering and the Water & Sewer Department
- Totals

Application Fee	\$25
Inspection Fee	\$50
Connection Fee	\$ _____
Totals	\$ _____

Owners Signature: \_\_\_\_\_

Contractors Signature: \_\_\_\_\_