

# TOWN OF BELLINGHAM

## DEPARTMENT OF PUBLIC WORKS

### NON-RESIDENTIAL / MULTIPLE RESIDENTIAL WATER SERVICE APPLICATION

APPLICANT \_\_\_\_\_ DATE \_\_\_\_\_

TYPE OF APPLICANT (Builder / Property Owner / Other) CIRCLE ONE **BDPW Account #** .

SERVICE ADDRESS \_\_\_\_\_

**BUILDING INFORMATION:** SERVICE SIZE: \_\_\_\_\_ inch BLDG. PERMIT # \_\_\_\_\_

BUILDING USE \_\_\_\_\_ BUILDING AREA \_\_\_\_\_ SQ. FT.  
(SEE TITLE 5 SEPTIC LIST)

FIRE SPRINKLER SERVICE ( YES – NO ) circle one SIZE OF FIRE SPRINKLER SERVICE \_\_\_\_\_

DISTANCE FROM THE BUILDING TO ROAD CENTER LINE (SERVICE LENGTH) \_\_\_\_\_

#### WATER SERVICE CONSTRUCTION BILLING INFORMATION

NAME \_\_\_\_\_ TELEPHONE \_\_\_\_\_

HOUSE # / PO BOX \_\_\_\_\_

CITY, STATE, ZIP \_\_\_\_\_

I THE APPLICANT SIGN MY NAME HERE **X** \_\_\_\_\_ AND IN SO SIGNING STATE THAT I HAVE READ AND UNDERSTAND THE FOLLOWING:

- One Water Service Application must be obtained for each building that will be connected to the Town of Bellingham Public Drinking Water Supply System (the System).
- All pipes, fittings, valves, and water meters that connect the building to the System must:
  - Meet the Bellingham Department of Public Works (BDPW) Specifications for Waterworks Materials
  - Be inspected by the BDPW, or
  - Be installed by the BDPW
    - *If I chose to have the BDPW install the water service,*
    - *I will be charged for all materials and labor necessary to install the service from the water main to the building including: corporation (tap valve), pipe, curb stop (service isolation valve), ball valve (building shut off valve), meter(s) and outside reading box. Said charges must be paid to the Town Collector in full before the water meter(s) will be installed.*
    - *I am responsible for all excavation work including: trench safety, acquisition of street opening permit, street repair, traffic control, proper pipe bedding and backfill, site restoration, etc.*
    - *The total cost of the above service installation (including all materials and labor)*
- DPW before the Bellingham DPW will sign a Certificate of Occupancy:
  - Water Meter(s) must be installed, and
  - The Water User Information section of this application must be completed, if Type of Applicant is Builders or Others.
- Once the water service is installed, the property owner shall be responsible for all necessary maintenance of the water service from the curb stop (service isolation valve), to the Water Meter. (Property owners own and are responsible to maintain all materials that are on their property, both inside and outside the building.)

- I grant to the BDPW, or its agents, the right to enter this property for the purpose of performing any work related to the installation, inspection, meter reading, testing, cross connection prevention, maintenance, and any other purpose associated with the BDPW efforts to provide safe drinking water to its customers. Said right of entry shall be in place until such time as the water service is terminated.
- I am responsible for making the next owner of this property aware of the requirements of this agreement.
- All properties connected to the System must comply with the Town of Bellingham Water Regulations. Said regulations to be adopted and amended by Board of Selectmen, or their predecessors, after public notice and hearing process.
- This application must be approved by the BDPW and Connection Fees paid before water service is connected.
- I must complete this connection within two years of the application or it will become void and I have no rights to a refund of fees paid.
- All water service connections and inspections require a twenty-four (24) hour notice. No exceptions.

**WATER USER INFORMATION:**

<b>NAME</b> _____ <b>BILLING ADDRESS &gt; HOUSE # / PO BOX</b> _____ <b>CITY, STATE, ZIP</b> _____
--

-----  
**BDPW USE ONLY --- DO NOT WRITE BELOW THIS LINE**  
 -----

**FEE CALCULATION:**

**Application Fee =**        \$50.00   .

**Capacity Fee (Per Project or Building):**

Title 5 Septic Flow Design Volume = \_\_\_\_\_ (A) X 75% X \$5.00/Gal = \_\_\_\_\_  
 OR > ENF - EIR Flow Design Volume = \_\_\_\_\_ (A)       X \$5.00/Gal = \_\_\_\_\_

**Inspection Fee (Per Project or Building):**

Length of Water Service Pipe = \_\_\_\_\_  
 Length Less Than 100 feet (\$100.00) \_\_\_\_\_  
 Length Greater Than 100 feet (\$5.00 x Length) \_\_\_\_\_

**Water Main System Expansion Fee**

Septic or EIR Flow Design Volume = \_\_\_\_\_ (A above)/300 g = \_\_\_\_\_ SRF Equivalent  
(Round Up to Whole Number)  
 \_\_\_\_\_ SRF Equivalent X **\$800**/SRF Equivalent = \_\_\_\_\_

**Fire Service Connection Fee (Per Building):**

Size of Fire Service Connection Pipe \_\_\_\_\_

Pipe Size	Fee
Up to 1.25" diameter	\$ 100 x _____ (# of Bldgs)= _____
>1.25" to 2" diameter	\$ 1,000 x _____ (# of Bldgs)= _____
>2" to 4" diameter	\$ 3,000 x _____ (# of Bldgs)= _____
>4" to 6" diameter	\$ 6,000 x _____ (# of Bldgs)= _____
Greater than 6" diameter	\$10,000 x _____ (# of Bldgs)= _____

**TOTAL FEE:**     \_\_\_\_\_

**FEE RECEIVED & APPROVED:** \_\_\_\_\_ **DATE** \_\_\_\_\_

SIGNED BDPW