

**Louisville Water**  
**WATER MAIN EXTENSION APPLICATION**



**Mail or Email to:**

Louisville Water Company  
550 South Third Street  
Louisville, KY 40202  
Attn: Shanaka Winters, Distribution Extensions Manager  
Email: [swinters@louisvillewater.com](mailto:swinters@louisvillewater.com)

Date: \_\_\_\_\_

Applicant's Name \_\_\_\_\_ (Developer)

Mailing Address \_\_\_\_\_ City \_\_\_\_\_ ST \_\_\_\_\_ Zip \_\_\_\_\_

Phone Number \_\_\_\_\_ Email \_\_\_\_\_

Name of Development \_\_\_\_\_

Developer is requesting a water main extension for the Development listed above. Attached are the required submittals, as listed on page 2, of the Louisville Water Main Extension Application. Please check the appropriate boxes.

**Water Main Installation performed by:**

- Developer\*
- Louisville Water

\*If **Developer Installed**, please list Louisville Water Prequalified Contractor \_\_\_\_\_ (Required)  
In consideration for the Louisville Water's work to perform Preliminary Design and Engineering for the water main extension applied for by Developer, Developer agrees to pay all reasonable costs incurred by Louisville Water related to Preliminary Engineering and Design for the proposed Development named above.

Preliminary Engineering and Design includes but is not limited to the following: all labor related to developing a project scope and cost estimate, estimating material list, hydraulic review, water main sizing, route selection, and drafting.

If a Developer Extension Contract is executed between Developer and Louisville Water, all Preliminary Design and Engineering costs shall be part of the total contract amount and the resultant Developer Extension Contract shall control payment of all reasonable costs as defined above. However, if after one (1)-year from the date of this Application for the water main extension, a Developer Extension Contract has not been executed between the Developer and Louisville Water, Louisville Water shall conclude its work for the proposed water main extension project and invoice the developer for all reasonable costs accrued by Louisville Water for Preliminary Design and Engineering.

The undersigned affirms he/she has all necessary authority to submit this Application and make financial commitments on behalf of Developer.

DEVELOPER SIGNATURE: \_\_\_\_\_ (REQUIRED)

Witness Signature: \_\_\_\_\_ Print Name: \_\_\_\_\_

**Louisville Water Main Extension Submittal Checklist**



- Preliminary Record Plat
- Current overall plan of the development
- Original Stamped Fire Hydrant Plan / Layout from **local fire protection district** (Hydrants must be marked as either “Private or Public”)
- Sewer Capacity Letter with Name of Sewer Provider (MSD, Private, Septic, Neighborhood, etc)
- Service Information:

Qty Domestic Services \_\_\_\_\_ Largest Domestic Service Size \_\_\_\_ -inch

Qty Fire Services \_\_\_\_\_ Largest Fire Service Size \_\_\_\_ -inch

Qty Irrigation Services \_\_\_\_\_ Largest Irrigation Service Size \_\_\_\_ -inch

**If commercial or industrial development, then please complete the following:**

Total Peak Hour Demand from Domestic Services \_\_\_\_\_ gpm

Total Peak Hour Demand from Irrigation Services \_\_\_\_\_ gpm

Largest Fire Service Demand \_\_\_\_\_ gpm + hose stream demand \_\_\_\_ gpm

Will a Fire Pump be installed? Yes \_\_\_ No \_\_\_

Maximum Flow during Fire Pump testing \_\_\_\_\_ gpm

Height from first floor elevation to highest point of water piping in structure (largest value if more than one building in development) \_\_\_\_\_ feet

- Full set of construction drawings, including sanitary and storm, in PDF and CAD format. (Provide via email to [swinters@louisvillewater.com](mailto:swinters@louisvillewater.com) or submit USB flash drive.)

- Developer/Contract Information:

Legal Entity Name: \_\_\_\_\_

Name of Individual Binding Agreement: \_\_\_\_\_

Email: \_\_\_\_\_

- Consultant Information:

Company Name: \_\_\_\_\_

Address: \_\_\_\_\_

Contact Person: \_\_\_\_\_

Phone #: \_\_\_\_\_ Email: \_\_\_\_\_

**Louisville Water will forward Contract to Developer within 14 business days once water main extension application is complete and all submittals are received.**