



Louisville Water Company
Customer Information Sheet
Services > 2 inch
Domestic and Irrigation Services

Date of Request: _____ Name: _____

Company: _____

Address: _____
House Number and Street City State Zip

Phone #: _____ Email: _____

Requested Service Address: _____
Number and Street County

Service Details: _____ Main Details: _____ Pipeline Map No: _____
Size Type Size Type

Quote Type: _____ Amount: _____ NSA Rep: _____
Estimate or Rate Schedule List fee or quote

Comments: _____

LWC Hydraulic Review Data Source: _____ Data Details: _____
(attach additional calculations as appropriate)
Date: _____ Ground Elevation: _____ feet
Description: _____ Static Pressure: _____ psi
Pressure Zone: _____ feet Flow: _____ gpm at _____ psi

Signatures:

Hydraulic Engineer: _____ Date: _____

Chief Engineer*: _____ Date: _____

*If required per Service Rules and Regulation



Louisville Water Company
Customer Information Sheet
Services > 2 inch
Domestic and Irrigation Services
Supplemental Information Sheet

1. Requested Service Address: _____
Number and Street _____ County _____
2. Size of Service: _____ Type of Service: Domestic _____ Irrigation _____
3. Will planned system be used for any other purpose than to provide potable drinking water? Yes _____ No _____
If yes, what type of use? Industrial: _____ Fire: _____ Irrigation: _____ Other: _____
4. Does planned system include a pump with planned installation? Yes _____ No _____
If yes:
 - What is the design capacity of the pump? _____ gpm at _____ psi
 - Set of plans must be submitted before review can be complete and service installed.
5. Does planned system have water storage on site? Yes _____ No _____
6. Does building/facility include source of water other than LWC? Yes _____ No _____
7. Does planned system require a 2nd domestic service connection from LWC? Yes _____ No _____
6. Height from first floor elevation to highest point of water facility/piping: _____ feet.

Note: Louisville Water cannot guarantee a specific water pressure, quantity, nor an uninterrupted supply of water. In reviewing the service application for hydraulic capacity, Louisville Water is only reviewing its ability to comply with regulatory requirements and maintain its distribution system facilities. Louisville Water is not responsible for the design of the service including its size nor the adequacy of pressure. Please refer to the latest version of Louisville Water Company's Service Rules and Regulations found on the Louisville Water Company website for service eligibility and requirements, including backflow prevention.

Flow Demands: High flow _____ **gpm** (peak time) **Low flow** _____ **gpm** (off peak time)

Signature: _____ Print Name: _____

Title: _____ Date: _____ Phone No. _____

Cell Phone No. _____ Email Address: _____

Relationship to Property Owner: _____

Property Owner Contact Name: _____ Phone No.: _____

Property Owner Email Address: _____