



**FULTON  
COUNTY**

## NORTH FULTON COUNTY WATER METER SIZE CERTIFICATION

Department of Public Works  
11575 Maxwell Road  
Alpharetta, Georgia 30009  
Telephone: 404-612-3421

I hereby certify that I have designed the potable water distribution system and fire protection water distribution system to serve the private development named \_\_\_\_\_ located at \_\_\_\_\_ land lot(s) \_\_\_\_\_, District \_\_\_\_\_, Section \_\_\_\_\_, and the following is true based on my design.

The water system is designed to provide service to \_\_\_\_\_ residential units and/or \_\_\_\_\_ square feet of commercial or office space with a peak domestic use of \_\_\_\_\_ gallons per minute and a maximum daily domestic water demand of \_\_\_\_\_ gallons. Based on these demands, a \_\_\_\_\_ inch water meter is required for domestic water usage.

Fire protection water supply requires a delivery of \_\_\_\_\_ gallons per minute at a pressure of \_\_\_\_\_ psi at the most pressure sensitive fire protection water demand location within the development. Based on the distribution system designed and the public water system flow of 1000 gpm at 20 psi available at the connection to the public distribution system, adequate fire flow can be provided utilizing a \_\_\_\_\_ inch Factory Mutual rated water meter serving the private distribution system and that is the meter size being applied for.

This is phase \_\_\_\_\_ of a \_\_\_\_\_ phase development and the water distribution system and associated meter sizes specified below are intended to serve all phases.

Certified this \_\_\_\_\_ Day of \_\_\_\_\_, \_\_\_\_\_  
(month) (year)

\_\_\_\_\_  
(Signature)  
Printed Name \_\_\_\_\_

Georgia Professional Engineer License Number \_\_\_\_\_

Affix Professional Engineer Seal

Based upon these specified requirements the following meter sizes are/is appropriate.

Fire Service Meter Size \_\_\_\_\_ inch  
Required Domestic Water Meter Size \_\_\_\_\_ inch

Approved by \_\_\_\_\_  
(Authorized Fulton County Representative)

\_\_\_\_\_  
(Signature)

\_\_\_\_\_  
(Date)

Based upon these specified requirements the following fees are appropriate based upon Fulton County's most current water meter fee schedule.

Meter Installation Fee (based on Fire Service Meter Size) ( _____")	\$ _____
Water System Capacity Fee (based on Required Domestic Water Meter Size) ( _____")	\$ _____
Sewer Connection Permit Fee (based on Required Domestic Water Meter Size) ( _____")	\$ _____
Total Water Meter Fee	\$ _____

Issued By \_\_\_\_\_  
(Authorized Fulton County Representative)