

Water Meter Sizing Form

One Form Per Meter

Preparer's Information	<u>.</u>	Project Information:	Date ====>
Name =======>>		Permit or AR Number	
- Title =====>>		Name of Project ===>	
Company=====>		Project Address ===>	
Address ======>			
Phone ======>			
Email Address ====>			

Please Note:

1. All commercial facilities must be metered separately from residential facilities with the exception of those commercial facilities that are within a master metered residential development and designed for the exclusive use of the residents within such development.

2. The Design Engineer/Architect must submit signed and sealed documentation supporting meter sizing. Sizing shall be based upon fixture flow values, as shown on the following page and the table on page 3, unless approved otherwise by Utility Deviation. If an increase in meter size is requested to accommodate for fire flow, the Engineer/Architect should check appropriate box below. A Utility Deviation will not be required for increasing meter size for fire flow requirements. For all meter sizes, the Engineer/Architect must consider all relevant factors before selecting the final meter size.

3. For remodeling projects, this form must be submitted only if there is a net increase in fixture flow value.

This Section to be filled out by Engineer/Architect of Record:

Demand in accordance with the attached Fixture Flow Value Worksheet(s) and the Table for Estimating Demand:

____GPM

If the meter size requested is larger than the meter size required per the table below, please indicate the reason for the request by checking the appropriate box:

□ Fire Flow

Other (Please attach Utility Deviation Approval)

Meter Size Required:

Meter Size Requested:

Existing Meter Size:

Demand Range (GPM)	Meter Size	
0 to 30	3⁄4"	
30.1 to 50	1″	
50.1 to 100	1 ½"	
100.1 to 160	2″	
160.1 to 450	3″	
450.1 to 1,000	4"	
1,000.1 to 2,000	6"	
2,000.1 to 3,500	8"	

Type or Print Name of Engineer/Architect of Record for Project