



Chandler · Arizona
Where Values Make The Difference

Non-Residential Water Meter Certificate

Any revisions to this document will require a new certificate, calculations, and Sustainable Water Service Application used to support the changes.

Date: _____

Project Log No: _____

Project name:	
Location:	
Assessor's Parcel Number:	
Number of <u>existing</u> water meters	domestic: _____ landscape: _____ reclaimed: _____ Total: _____

New Meter Requested Type (Domestic, Landscape, Reclaimed)	Quantity	Certified Meter Size*	Service Line Size

If the new meter request will measure water flow for domestic purposes (excluding landscape or reclaimed), and includes one or more of the following, a **Sustainable Water Service Application** shall be attached with this document:

1. A 3-inch or larger domestic meter is requested, or
2. Multiple meters are requested on a single parcel that will use more than fifty thousand (50,000) gallons per day (annual average), or
3. Require one or more new meters on a parcel that already has water service and the water use on the parcel is fifty thousand (50,000) gallons per day (annual average).

Mailing Address:
P.O. Box 4008, MS 905
Chandler, Arizona 85244-4008

Public Works & Utilities Department
Utilities Division
975 E. Armstrong Way, Chandler Arizona 85286

Telephone: (480) 782-3800
Fax: (480) 782-3805
www.chandleraz.gov
Form No: UDM-114/Building
Rev: 5-22-18

Please note that existing and new Landscape and Reclaimed meters are NOT included in the domestic meter annual average usage.

Certification

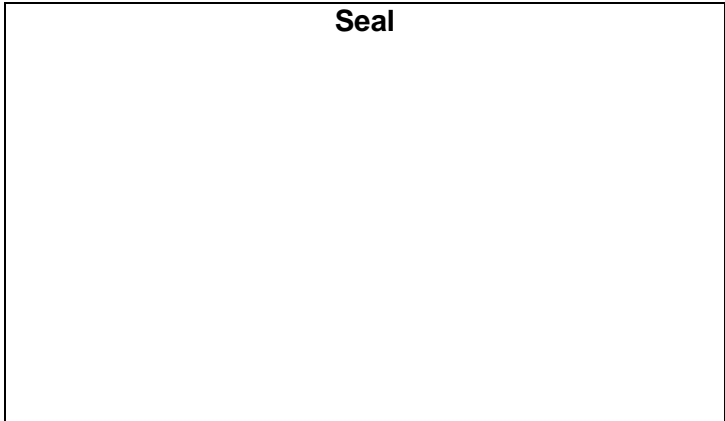
I hereby certify the new meter quantities/sizes and Sustainable Water Service Application (if required) are accurate. I have coordinated with the other disciplines and all plans (architectural, engineering and landscape) contain identical public water meter information.

Registered Architect or Landscape Architect or Engineer:

Signature

Printed Name

Date



Please note: System Development Fees and Meter Fees apply to any certified meter called out on the Water Meter Certificate.

Fees apply to commercial and landscape water meters. Landscape meters will be assessed only the water system development fee. System Development Fees do not apply to reclaimed water meters utilizing reclaimed water. Please refer to the Unified Development Manual, Appendices, Section 1, for the most current System Development Fee Schedule.

Properties inside City limits that connect to the municipal water or reclaimed water distribution system shall pay a fee in accordance with the schedule outlined in City Code, Chapter 50-9.1, Water Meter Installation Fee. The fee includes cost of City-performed service tap and cost of City-owned water meter.

Properties to be connected to the municipal water or reclaimed water distribution system where the service line (from the water main to the property line) and meter box is installed by the sub-divider or developer shall be charged a fee for the city to install the meter in accordance the schedule outlined in City Code, Chapter 50-9.2.

For installations requiring more than 2 service calls, an additional charge of \$97.00 will be assessed per meter inside the City limits and \$135.80 per meter outside the City limits. The charge shall be levied for each return trip necessary to complete the meter installation.

All water meters larger than 2 inches shall have the service line and meter box installed by the sub-divider or developer using specifications approved by the City. The sub-divider or developer will be responsible to pay the charges associated with the water meter and its installation.

Note: All meters 3-inch and larger are not stocked, but ordered upon installation request. Therefore, installation may take up-to 6 weeks depending on inventory and manufacturing time. All water meters remain the property of the City. The City is responsible for the maintenance. Applicable City and State taxes are charged on all meters. Please contact Planning and Development with questions.