City of Fort Collins
New Construction - Water Meter Installation Procedures

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Phone Numbers

Water Meter Shop..............................(970) 221-6759
    Schedule Water Meter Inspections, Water Meter Questions, Water Meter Construction
    Specifications, Turn On or Off for Construction Water, Turn On or Off for Fire Line,
    Temporary Turn On or Off for Repairs

Utilities Service Center…………………(970) 221-6700
    Development Review, Permits, Water Utility Construction Specifications, Temporary Fire
    Hydrant Meters

Customer Service…………………..(970) 212-2900
    Change of Accounts, Billing Questions

Building Inspection…………………..(970) 221-6769
    Schedule Building Inspections

Water Meter Construction Specifications

1. The Water Utilities Standard Construction Specifications can be obtained from the Utilities
   Service Center, 700 Wood Street, Fort Collins, Co..
2. The Water Meter and Services portion of the Construction Specifications can be obtained
   from the Water Meter Shop.
Construction Water

1. The Water Permit may include a one-time fee for the use of construction water.
2. The fees must be paid before construction water can be used.
3. While building a new structure on a property the contractor is allowed to use water from the service without a water meter installed if the Water Permit includes a construction water fee. This is for temporary construction related purposes for that property. (Examples: cleaning paint brushes, testing water lines etc.)
4. Un-metered construction water can not be used for irrigating sod or other landscape plants.
5. Water services dedicated for irrigation/sprinkler systems only (Examples: HOA greenbelts, apartment complexes or commercial irrigation systems) are not allowed construction water or to be turned on at the City’s curb stop or control valve without a meter installed first.
6. Requests for the water to be turned on for construction water must be made to the Water Meter Shop. One business day notice is required.
7. Curb stops and street valves can only be operated by City Utility employees or City Engineering Inspectors.

Single Family Water Meters

1. The builder has the option to install an exterior or interior meter setting unless otherwise specified during development and review. Meters are not allowed to be installed in crawl spaces.
2. The builder installs an interior or exterior meter setting according to the Utilities Standard Construction Specifications. Materials for the setting are provided by the builder or subcontractors.
3. The builder calls the Utilities Water Meter Shop to schedule an inspection and installation. Two business days notice is required.
4. The Water Meter Inspector inspects for proper meter setting installation and fills out a Water Meter Inspection form.
5. If the installation fails inspection, the builder is given a copy of the Inspection Form.
6. The builder makes the necessary corrections.
7. The builder calls the Water Meter Shop to schedule a re-inspection and installation. Two business days notice is required.
8. When the installation is accepted the meter is installed by the Water Meter Inspector and the Water Meter Shop releases their portion of the Certificate of Occupancy.
9. The date the meter is installed is the date the account begins billing at the metered rate.
10. A charge for the water meter and a first inspection trip is included in the water permit unless specified on the permit. Additional trips for re-inspections will be billed for labor and equipment (1 hour minimum) to the owner listed on the water permit.
Duplex/ Multi-Family / Commercial Buildings Water Meters

1. The builder must install an exterior meter setting unless otherwise specified during development and review.
2. The builder installs an exterior meter setting according to the Utilities Standard Construction Specifications. Materials for the setting are provided by the builder or subcontractors.
3. The builder calls the Water Meter Shop to schedule an inspection and installation. Two business days notice is required.
4. The Water Meter Inspector inspects for proper meter setting installation and fills out a Water Meter Inspection form.
5. If the installation fails inspection, the builder is given a copy of the Inspection Form.
6. The builder makes the necessary corrections.
7. The builder calls the Water Meter Shop to schedule a re-inspection and installation. Two business days notice is required.
8. When the installation is accepted the meter is installed by the Water Meter Inspector and the Water Meter Shop releases their portion of the Certificate of Occupancy.
9. The date the meter is installed is the date the account begins billing at the metered rate.
10. A charge for the water meter and a first inspection trip is included in the water permit unless specified on the permit. Additional trips for re-inspections will be billed for labor and equipment (1 hour minimum) to the owner listed on the water permit.

Irrigation/Sprinkler Service Water Meters

1. The builder must install an exterior meter setting unless otherwise specified during development and review.
2. The builder installs an exterior meter setting according to the Utilities Standard Construction Specifications. Materials for the setting are provided by the builder or subcontractors.
3. The builder calls the Water Meter Shop to schedule an inspection and installation. Two business days notice is required.
4. The Water Meter Inspector inspects for proper meter setting installation and fills out a Water Meter Inspection form.
5. If the installation fails inspection, the builder is given a copy of the Inspection Form.
6. The builder makes the necessary corrections.
7. The builder calls the Water Meter Shop to schedule a re-inspection and installation. Two business days notice is required.
8. When the installation is accepted the meter is installed by the Water Meter Inspector and the Water Meter Shop releases their portion of the Certificate of Occupancy.
9. The date the meter is installed is the date the account begins billing at the metered rate.
10. A charge for the Water Meter and a first inspection trip is included in the water permit unless specified on the permit. Additional trips for re-inspections will be billed for labor and equipment (1 hour minimum) to the owner listed on the water permit.

3-inch or Larger Water Meters

1. The builder must install an exterior meter setting unless otherwise specified during development and review.
2. The builder installs an exterior meter setting according to the Utilities Standard Construction Specifications.
3. The 3-inch or larger size water meters are purchased by the builder from the Utilities meter vendor. The meter is shipped to the Water Meter Shop where it is tested before being issued to the builder.
4. The builder installs the water meter in the meter vault.
5. The builder calls the Water Meter Shop, to schedule an inspection and installation. Two business days notice is required.
6. The Water Meter Inspector inspects for proper meter setting installation and fills out a Water Meter Inspection form.
7. If the installation fails inspection, the builder is given a copy of the inspection form.
8. The builder makes the necessary corrections.
9. The builder calls the Water Meter Shop to schedule a re-inspection and installation. Two business days notice is required.
10. When the installation is accepted, the Water Meter Shop releases their portion of the Certificate of Occupancy.
11. The date the meter is accepted is the date the account begins billing at the metered rate.
12. A charge for the water meter and a first inspection trip is included in the water permit unless specified on the permit. Additional trips for re-inspections will be billed for labor and equipment (1 hour minimum) to the owner listed on the water permit.

Fire Line Water Services

1. Water services to fire systems in buildings are not metered.
2. Call the Water Meter Shop for new fire line water service turn on requests.
3. One business day notice is required.
4. The Engineering Acceptance Report and the As-built drawings must be received by Fort Collins Utilities before any fire line can be turned on.