## LCWSD Taps on Existing System General Notes

- After installation of LCWSD approved backflow device, the device must be tested by a South Carolina certified backflow device tester. All results must be submitted to LCWSD Quality Control Department (PO Box 1009, Lancaster, SC 29721).
- 2. The contractor is responsible for repair and/or replacement of any utility damaged during construction.
- 3. There shall be no taps, pipe branches, unapproved bypass piping, hydrants, fire department connection points, or other water using appurtenances connected to the supply line between any water meter and the LCWSD required backflow device.
- 4. Sewer cleanouts located in paved areas must use a traffic-rated cast iron mini-manhole ring and cover.
- 5. All 4" and 6" gravity sewer service connections shall be Schedule 40 PVC, unless otherwise approved by LCWSD.
- 6. Proposed 4", or larger Sensus Omni meters to be installed by LCWSD and/or its contractors, at the developer's expense.
- 7. All private fire hydrants (located behind meters) must be painted silver.
- 8. Private manhole covers are to be painted silver in color and have no label containing LCWSD's name in order to differentiate private manholes from public manholes.