NOTES:

1. A Sensus–SR II Meter or equivalent shall be used (An equivalent meter shall be submitted 90 days prior to installation for approval) with an encoded register and an endpoint transmitter type Sensus/Flex Net M520X that shall be furnished and installed and shall read in units of cubic feet in a concrete utility box. (a B16 Christy Box shall have a B16 GP Recess offset lid or a B36 Christy Box shall have a B36 GP Recess offset lid)

2. Meter shall be furnished and installed by developer.

3. Larger size meters shall require a larger meter box to provide installation & service clearance.

4. Install Corporation stop with key facing up in accessible location.

5. Meter Box shall not be permitted in sidewalk or driveway approach areas.

6. Meters for commercial or industrial developments may be placed in alternative on–site locations subject to accessibility and authorization by the city engineer.

7. Size of meter to be determined by U.P.C., minimum meter size to be one inch.

8. Meter box shall be filled with gravel to a level 18” below the concrete lid to accommodate drainage.

9. Landscape shall not be planted within two feet of the meter box. Landscape shall be maintained at maturity to not encroach on the two foot perimeter of the meter box.

RESIDENTIAL
Developers/Contractors building Multi family units (apartment complexes) or parcels with more than one single family residence within the property boundary shall provide a master meter with an encoded register. A separate meter with an encoded register shall be provided and installed by the Developer/Contractor for landscape consumption.

COMMERCIAL
Contractor/Developer shall provide a master meter with an encoded register for those commercial developments consisting of more than one office, building or work area.

A separate meter with an encoded register shall be provided and installed by the Developer/Contractor for landscape consumption.