

4. Meter stop, full port ball valve only (with handle).

Meters shall be per latest standard specifications. Meters shall be furnished by city's maintenance division at owner's cost upon establishment of water account for lot serviced. Install 7 ½" spacer for (§" x ¾") meter, 10 ¾" spacer for (1") meter during initial construction. §" holes shall be drilled in spacer.
Angle meter stop, full port ball valve only, lockable.

7. Polyethylene service line. See construction drawings for sizing, 1-1/2" min (typ.).

8. Corporation stop (Ford F-600 or approved equal).

Bronze or brass service saddle required for PVC mains, direct tops are not acceptable for ductile iron.

10. Water or recycled water main.

11. Back of city sidewalk.

12. Stoinless steel stiffeners.

	_	_	_	1777
M	n	T.	F.	Z .

- Service pipe to be continuous (no joints) between main and angle meter stop unless approved by city engineer.
- The lacation of the service saddle shall be a min of 24" from another service saddle, bell, spigot, or other fitting.

Meter box may be placed adjacent to property or easement line with prior approval of the city engineer.

4. Place #10 gauge solid soft drawn capper wire along service line with accessibility from meter box.

5. Tap to water main shall be made by the city approved contractor at owner's cost.

6. Commercial/industrial service installation will be approved on case by case basis.

7. For meters larger than 1", meter box and tid shall be submitted to city for review.

NOT TO SCALE

METER BOX AND

LID TYPE

BOX

B-16

B-30

LID

FL16D

FL30D

METER

1"

1 17"

