**Required for all metallic pipe installations**

**Flangetyte Gaskets by U.S. Pipe shall be used for all flanged fittings. Insulating gaskets shall be Type E 1/8" thick full-faced Neoprene phenolic gaskets installed with grade G-10 fiberglass epoxy insulating bolt sleeves and washers.**

**Notes**

1. City installation ends at **Angle Stop (behind curb).** Contractor shall be responsible for service installation from Angle Stop to Backflow device. Encroachment permit required.

2. Fire services supplying water to private fire hydrants or fire storage tanks shall be installed with a detection meter at the back of curb (see W-4e). Meter box and service lateral shall be installed 3-ft (min) outside of driveway, driveway approaches, and other vehicular access ways.

3. Service lateral from main to Angle Stop shall be 2-inch composite CPVC or Type "K" soft copper pipe.

4. All buried sections of metallic pipe and fittings shall be wrapped with an 8-mil plastic sleeve. Copper pipe not wrapped in a plastic sleeve shall be NSF 61 approved plastic coated copper tubing (Type "K" soft, blue in color). Buried insulating gasket and coupling shall be wrapped with 10-mil high tack pipe wrap tape 3-ft (min) to each side of the insulation points.

5. Existing water mains shall be hot-tapped by city forces at developer's expense. Hot-tap includes saddle valve, G5 box, PVC riser, and misc. fittings. See W-16 for hot-tap requirements. Hot-tap shall be installed 36-in (min) from any tap, bell, fitting, or other water service.

6. Approved backflow prevention devices shall be installed and tested, and water meters (if applicable) shall be set, prior to any use of water service. Use of jumpers, hose bibs, or other devices shall not be permitted.

7. Meters shall be placed a minimum of 3-ft from any obstruction (sign post, mail box, fences, walls, etc.). No trees shall be planted within 10-ft or large shrubs within 5-ft of the meter box. See W-18 for additional requirements.

8. Only private fire protection systems (including but not limited to fire sprinklers and fire hydrants) shall be connected to fire services. Other uses must be served from standard metered water services. Fire services with detection meters do not qualify as standard metered water services.

9. Fire service lateral size shall not exceed the size of the public water main that serves the fire service. The fire service shall be sized such that fire flow demands do not exceed a 10-ft/sec flow rate through the fire service lateral.