

- 1. ALL WORK TO BE DONE BY CONTRACTOR UNLESS OTHERWISE SHOWN.
- 2. MINIMUM TRENCH WIDTH 12". COMPACTION REQUIRED.
- 3. SERVICE LINE MUST HAVE 36" COVER (MIN.) UNDER ROADSIDE DITCH. METER NOT TO BE PLACED IN DRIVEWAY. NO COUPLINGS SHALL BE PERMITTED IN ADDITION TO BRASS FEMALE COMPRESSION FITTING AT TAP LOCATION.
- 4. OUTLET PIPING CONSISTING OF THREADED BRASS FEMALE COUPLING, 4' OF OUTLET SERVICE PIPE, AND BALL VALVE TO BE ASSEMBLED AND READY FOR INSTALLATION PRIOR TO GW ARRIVAL TO SITE FOR METER SETTER INSTALLATION.
- 5. CORPORATION STOPS 1"- FORD F1000-4-NL; 3/4"- FORD F100-3-G OR MUELLER H15008-N.
- 6. CURB STOPS 1"- FORD Z41-444-G-NL; 3/4"- FORD Z41-333-G-NL OR MUELLER H15172N.
- 7. USE FORD OR MUELLER BRASS COMPRESSION FITTINGS FOR PEX.
- 8. CONTRACTOR TO BLOW OFF SERVICE LINE AND CLOSE CURB STOP.
- 9. CALL GW INSPECTOR (241-6100) TO REPORT WHEN READY FOR INSPECTION OR FOR ASSISTANCE IF UNUSUAL CONDITIONS EXIST.



## GreenvilleWater

TYPICAL TAP TO CURB INSTALLATION

NEW SUBDIVISIONS
DEVELOPER INSTALLED TAP TO CURB

REVISED: JUNE 2021