

NOTES

- 1.) CUSTOMER TO PLACE STAKE MARKED "WATER" IN YARD AT DESIRED LOCATION FOR SERVICE LINE
- NO SOLDER JOINTS ALLOWED UNDERGROUND OR AHEAD OF FIRST BALL VALVE
- 3.) METER TO BE FURNISHED AND INSTALLED BY NORTH PENN WATER AUTHORITY
- 4.) WATER METER WILL NOT BE SET IF PIPING DOES NOT CONFORM TO SPECIFICATIONS
- 5.) THE USE OF LEAD-FREE SOLDER, FLUX AND OTHER PLUMBING MATERIALS IS REQUIRED BY FEDERAL LAW. SOLDER AND FLUX MAY NOT BE GREATER THAN 0.2%. LEAD PIPE AND FITTINGS MAY NOT BE GREATER THAN 8% LEAD.
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 6.) ANY SERVICE LINE OVER 200' MAY USE PVC 165 PSI, TO WITHIN 10 ' OF THE STRUCTURE AND THE PIT BEFORE BEING CONNECTED TO TYPE "K" SOFT COPPER
- 7.) BACKFLOW PREVENTION DEVICES ARE REQUIRED ON ALL NPWA WATER SERVICE LINES. THEREFORE, A THERMAL EXPANSION TANK MUST BE INSTALLED ON THE SUPPLY SIDE OF THE HOT WATER SYSTEM, AS DIRECTED BY THE "UNIFORM PLUMBING CODE" (UPC).

<u>SPECIFICATIONS</u>

- SERVICE LINE COPPER TYPE K SOFT W/FLARED FITTINGS.
- ALL SERVICE LINE FITTINGS TO BE COPPER OR BRASS.
- 3.) BALL VALVE 200 PSI, BRASS
- 4.) PRESSURE REDUCING VALVE WATTS 25AUB,
 WILKINS 600 OR APPROVED EQUAL BY N.P.W.A
- 5.) CHECK VALVE —SPRING LOADED DOUBLE CHECK

 3/4" WATTS NO. 7Z3, 7U—22, WILKINS 700F

 OR APPROVED EQUAL BY N.P.W.A

 1" WATTS NO. 7Z0 OR WILLINS 700F

OR APPROVED EQUAL BY N.P.W.A

TYPICAL 3/4" AND 1" METER DETAIL (OUTSIDE METER)