1. SERVICE LINE SHALL BE 1" TYPE "K" COPPER FROM MAIN TO METER WITHOUT ANY COUPLINGS.
2. USE ALL FLARE JOINTS
3. INSTALLATION SHALL ALLOW ADEQUATE ROOM TO REMOVE AND/OR REPAIR METER
4. POLYETHYLENE METER BOX SHALL BE APPROXIMATELY 12-3/8" x 19-1/2" (8 BRICKS EACH COURSE)
5. PROVIDE #57 STONE IN BOTTOM OF BOX AROUND BRICK COURSES
6. DIRECT TAP CORPORATION COCK WITH A MINIMUM OF 18-INCHES BETWEEN TAPS. TAPS TO BE STAGGERED.
7. THE BUILDER IS TO PROVIDE A SHUT OFF VALVE IN A SEPARATE VALVE BOX FOR OWNER'S USE ON THE OWNER'S PROPERTY.

METER BOX
1. MODIFIED POLYETHYLENE METER BOX SHALL HAVE NOMINAL DIMENSIONS OF 19-1/2" X 12-3/8" X 18" AND SHALL HAVE A 10,000 LB. LOAD RATING WITH A SINGLE MOUSE HOLE IN EACH END. COVER FOR METER BOX SHALL BE MODIFIED POLYETHYLENE WITH "WATER METER" IN MINIMUM 1" HIGH LETTERS. LIDS SHALL HAVE OBLONG KNOCK OUT AND 1/2-INCH RECESS FOR METER ANTENNAE WITH A FERROUS MAGNET IN THE LID AND A PLASTIC LOCKING MECHANISM. THE COVERS SHALL HAVE A NON-SKID SURFACE. METER BOX AND LID SHALL BE DFW METER BOX MODEL 1219-18-1MKF DEEP. LID ONLY SHALL BE MODEL 1219-1-MKF DEEP.
2. LID FOR STRETCH YOKE BOX SHALL BE DFW MODEL 6514-1-MKF DEEP WITH OBLONG KNOCK OUT AND 1/2-INCH RECESS FOR METER ANTENNAE WITH A FERROUS MAGNET IN THE LID AND A PLASTIC LOCKING MECHANISM.

NOTES:
8. CURB STOP ARE TO BE FORD ANGLE BALL SERVICE VALVE BA21-444W OR APPROVED EQUAL.
9. SHOULDERS ARE TO BE GRADED TO FINISHED GRADE PRIOR TO SETTING THE METER BOXES.