NOTES:
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. POLYETHELENE METER BOX SHALL BE APPROXIMATELY 12-3/8" X 19-1/2"
5. TYPE "K" COPPER SERVICE LINE MUST BE CONTINUOUS FROM METER TO MAIN
6. NEW WATER MAIN SUBJECT TO 250LB PRESSURE TEST FOR TWO HOURS.
7. EDGE OF METER BOX TO BE WITHIN 6" OF R/W OR ESMT. BOX TO BE OUTSIDE OF SIDEWALK.
8. THE BUILDER IS TO PROVIDE A SHUT OFF VALVE IN A SEPARATE VALVE BOX FOR OWNER'S USE ON THE OWNER'S PROPERTY.

POLYETHELENE METER BOX w/ POLYETHELENE LID.

NOTE: SERVICE SHALL HAVE 10" MIN. COVER AT METER, AND 48" MIN. COVER BETWEEN MAIN AND METER

DITCH
CURB STOP

CURB STOP TO BE SET WITHIN 1-INCHE OF EDGE OF BOX

CURB STOP ARE TO BE FORD ANGLE INVERTED KEY SERVICE VALVE AV21-444 OR APPROVED EQUAL.

SHOULDERS ARE TO BE GRADED TO FINISHED GRADE PRIOR TO SETTING THE METER BOXES.

PROVIDE GOOSENECK NEAR METER FOR EXTRA SLACK

DIREC T TAP CORPORATION COCK WITH A MINIMUM OF 18-INCHES BETWEEN TAPS. TAPS TO BE STAGGERED.

CURB STOP TO BE SET WITHIN 1-INCH OF EDGE OF BOX

SERVICE BY OTHERS

12-INCH METER COUPLING TO SERVICE BY OTHERS
TWO COURSES OF BRICK
(8 BRICKS EACH COURSE)

1" TYPE "K" COPPER SERVICE TUBING

1" FEMALE IRON PIPE THREADED METER COUPLING
SET A BLUE PAINTED 2" X 4" WOODEN POST AT THE METER, BURY POST 18-INCHES.

PROVIDE SHUTOFF BY OTHERS ON CUSTOMER SIDE
12-INCH METER COUPLING TO SERVICE BY OTHERS
TWO COURSES OF BRICK
(8 BRICKS EACH COURSE)

PROVIDE #57 STONE IN BOTTOM OF BOX AROUND BRICK COURSES

1" TYPE "K" COPPER SERVICE TUBING

MAINTAIN 4' DEPTH TO AVOID CONFLICT WITH OTHER UTILITIES

PROVIDE GOOSENECK NEAR METER FOR EXTRA SLACK

CURB STOP TO BE SET WITHIN 1-INCH OF EDGE OF BOX

CURB STOP ARE TO BE FORD ANGLE INVERTED KEY SERVICE VALVE AV21-444 OR APPROVED EQUAL.

SHOULDERS ARE TO BE GRADED TO FINISHED GRADE PRIOR TO SETTING THE METER BOXES.

PROVIDE GOOSENECK NEAR METER FOR EXTRA SLACK

CURB STOP TO BE SET WITHIN 1-INCH OF EDGE OF BOX

CURB STOP TO BE SET WITHIN 1-INCH OF EDGE OF BOX

CURB STOP TO BE SET WITHIN 1-INCH OF EDGE OF BOX