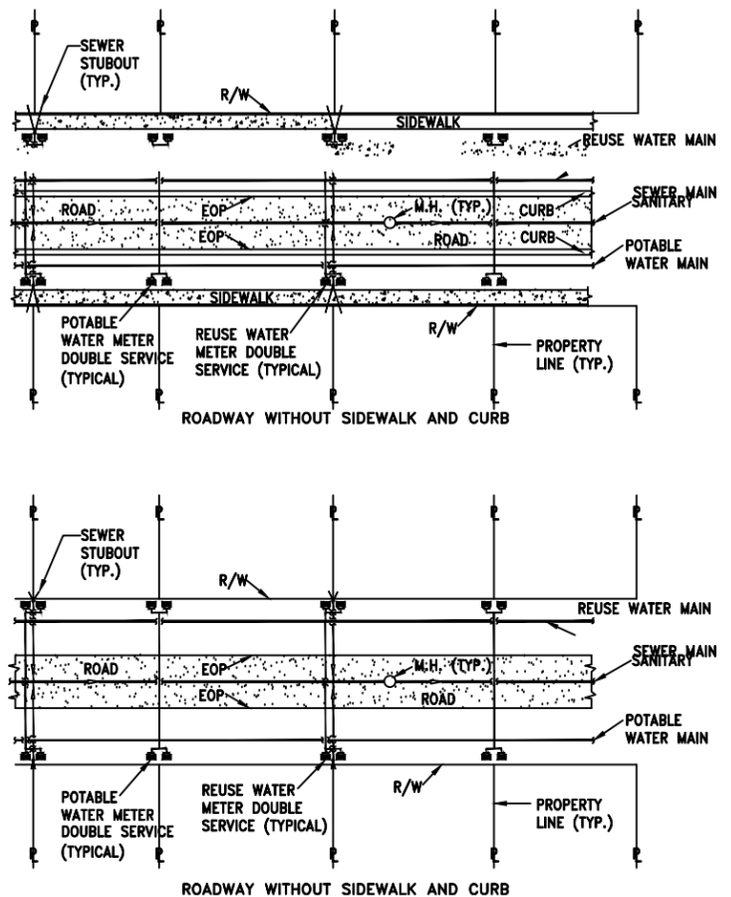


Meter Installation Requirements:

- (1) Address must be clearly marked on the permit box.
- (2) Domestic and Irrigation services must be exposed and accessible.
- (3) Domestic and Irrigation water services area must be at or near final grade.
- (4) Service lines must be pressurized.
- (5) Before a meter can be set, the builder is responsible for having the meter box installed and ready for the meter to be fitted.
- (6) Meter installation are must be free from trash, clutter, building material, debris, or any other obstruction that would prevent meter installation.
- (7) Location of sidewalk and driveways must be clearly marked.
- (8) Builder is responsible for silt barriers, meters, assembles & boxes until home closing.
- (9) Home builder is responsible for adjustments of meter to final grade.
- (10) Service lines serving multi-family and multi-tenant commercial properties must be connected to the meter vaults, each line in the vault must be individually marked with unit it will be servicing.

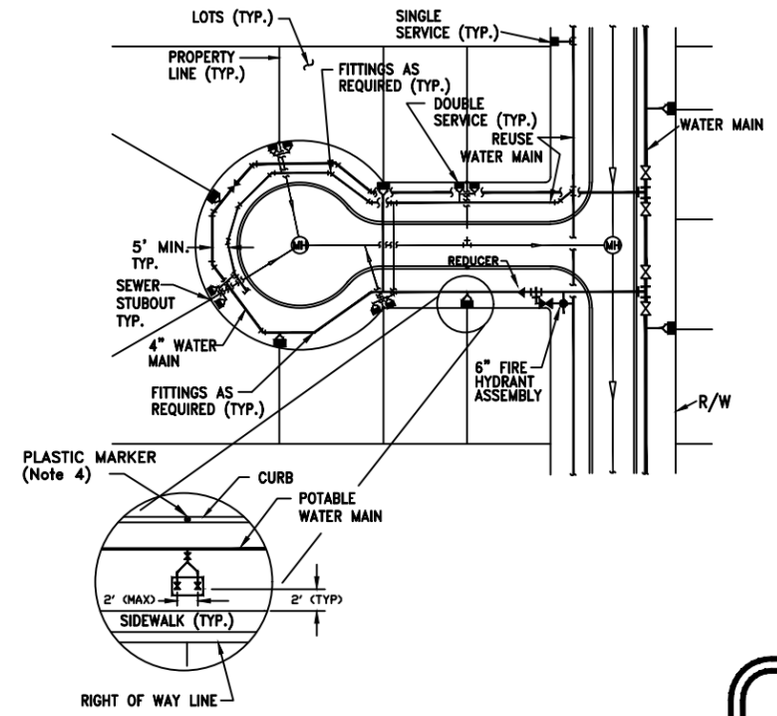
If the meter cannot be set because any of the items listed above are not in place, a **Failed Meter Set Fee** shall be assessed as follows:

- Single family lots
\$ 100.00 per visit
- Commercial and multi-family projects with 8 meter or less (VAULT):
\$100.00 for the first meter
\$ 50.00 for the second meter
\$ 25.00 for the next six meters
- Commercial and multi-family projects with 8+ meters:
\$300.00 per building



POTABLE WATER SERVICE LOCATION DETAIL

- NOTES:
1. ANCHORING TYPE 90° BEND SHALL ONLY BE USED WHERE RIGHT-OF-WAY CONSTRUCTIONS WILL NOT ALLOW INSTALLATION OF A STRAIGHT ASSEMBLY.
 2. PROVIDE DIAGONAL SERVICE LINES WHERE PROPERTY LINES DO NOT LINE UP.
 3. PROVIDE GPS ID MARKERS AT HYDRANTS, VALVES AND AIR RELEASE VALVES.
 4. PROVIDE PLASTIC MARKERS AT METER SERVICES ON THE BACK OF THE CURB



POTABLE WATER SERVICE LOCATION DETAIL

5. METER BOX TO BE SUPPLIED & INSTALLED BY CONTRACTOR TO FINISH GRADE. ALL BOXES MUST BE LOCATED AT PROPERTY CORNER AND WITHIN THE RIGHT-OF-WAY; BOXES MUST NOT CONFLICT WITH SIDEWALKS OR DRIVEWAYS. THE CITY SHALL DETERMINE SIZE AND TYPE OF METER BOX.
6. WHEN WATER METER SERVICE AND HYDRANT ARE TO BE INSTALLED AT SAME LOCATION THE WATER METER BOX AND SERVICE TAKE PRIORITY. THE WATER METER AND SERVICE SHALL BE INSTALLED ON THE PROPERTY LINE. THE HYDRANT THEN SHALL BE INSTALLED AT AN OFFSET OF 3' FROM THE WATER METER BOX.

ISSUE CODE		
MODIFIED	MJC	05-05-22
MODIFIED	ROS	06-17-24
MODIFIED	ROS	05-01-25

CITY OF LAKE WALES
201 W CENTRAL AVE. LAKE WALES, FLORIDA 33853

ISSUE CODE	A PRELIMINARY	B DESIGN
C BIDS	D CONSTRUCTION	E APPROVAL
DESIGN:	SCALE: N.T.S.	
CHK'D BY:	DATE:	
DRAWN BY:	ENGR. APPR.	
DRAWING TITLE		
WATER METER BOX LOCATION DETAIL		
JOB NO.		
AREA	REV.	
CITY-OF-LAKE-WALES		