

**NOTES:**

Single Ford Meter Box  
(3/4" tubing)  
G148-233

Dual Ford Meter Box  
(1" tubing)  
DG248-243

1" Ford Meter Box  
(1" tubing)  
YL111-444

1 1/2" and 2" Ford Meter Box  
(1 1/2" and 2" tubing)  
FPMB-7

**ELEVATION**

NOTE: CONTRACTOR RESPONSIBLE FOR PARTS AND INSTALLATION.

<b>CITY OF CEDAR PARK</b> PUBLIC WORKS DEPARTMENT		<b>STANDARD DETAIL FOR 3/4" OR 1" WATER METER SERVICE</b>		
		ADOPTED: 11-2012 SCALE: NTS INITIAL:	DARWIN MARCHELL, P.E. DIRECTOR OF ENGINEERING	

1. For 3/4", 1", OR 1 1/2" services, use 1 1/2" Ford corporation stop FB1000-6-G-NL, 1 1/2" poly, 1 1/2" ball valve with a C84-66-G coupling on inlet side. Provide Ford fittings as necessary.

2. For 3/4" services, on top of the ball valve use a 1 1/2" x 3/4" reducing bushing and coupling:

3/4" MIP x 3/4" Grip joint C84-33-G

3. For 1" services, on top of the ball valve use a 1 1/2" x 1" reducing bushing, and coupling:

1" MIP x 1" Grip joint C84-44-G

4. For 1 1/2" services, use coupling:

1 1/2" MIP x 1 1/2" Grip joint C84-66-G

5. For 2" services, use 2" Ford corporation stop FB1000-7-G-NL, 2" poly, a 2" ball valve and coupling:

2" MIP x 2" Grip joint C84-77-G

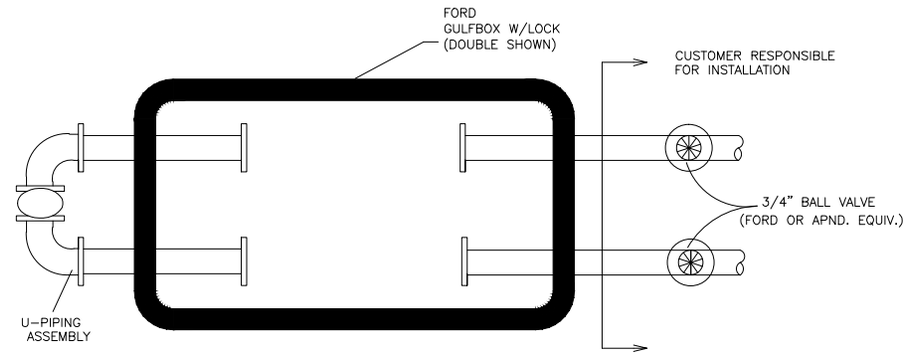
6. All meter parts by Ford Meter Box Company or pre-approved equivalent.

7. All brass valves and fittings.

8. Use stainless insert stiffeners in poly tubing.

9. "G" following the part number denotes Grip joint.

10. Contractor responsible for parts and installation and testing.



PLAN

DOUBLE SERVICE DETAIL  
NTS

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