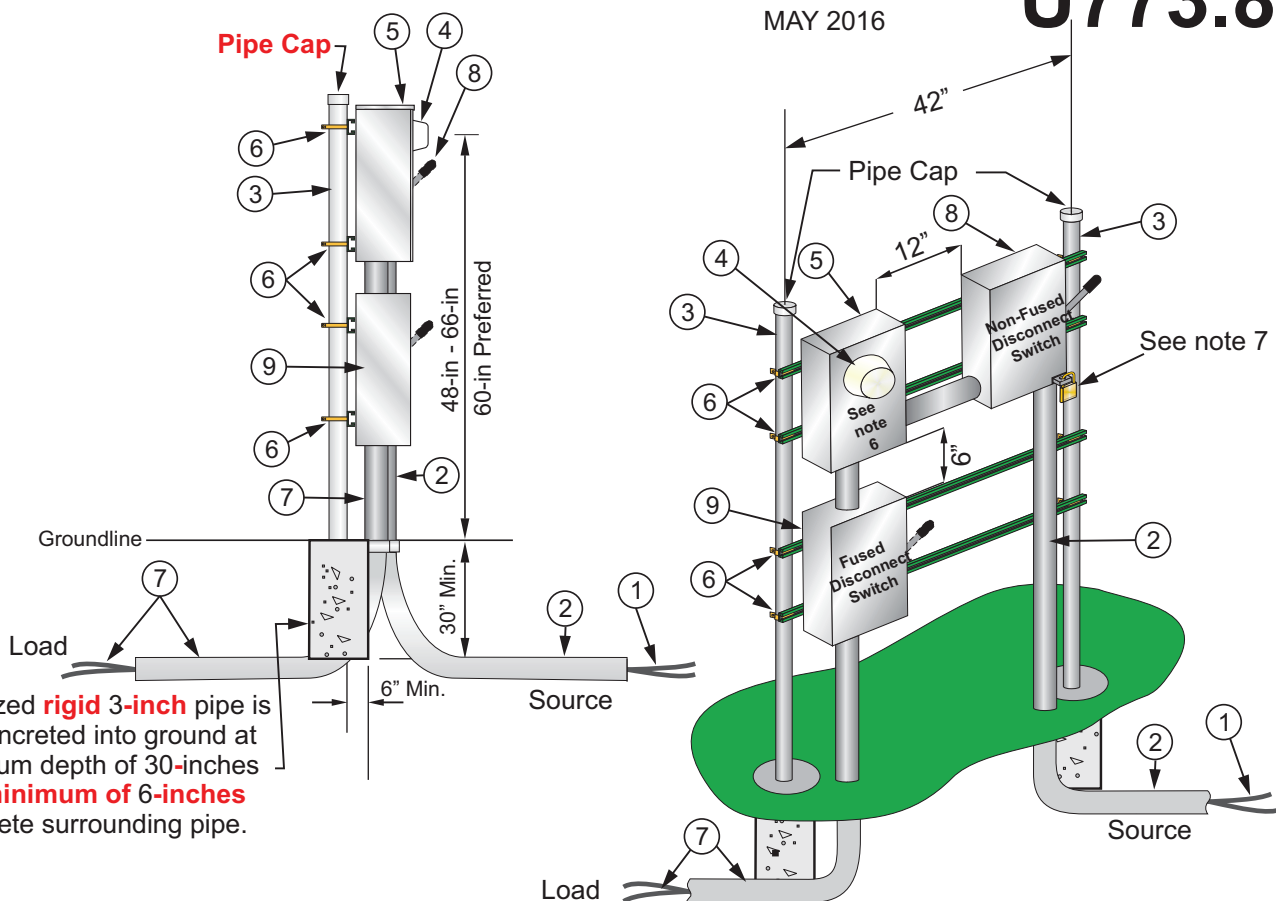


The following is a suggested configuration for meter bases for overhead and underground meters in residential and commercial applications. OG&E Energy Corp., its subsidiaries and affiliates disclaim any liability for the construction or maintenance practices relating to such suggested configuration.



Galvanized **rigid 3-inch** pipe is to be concreted into ground at a minimum depth of 30-inches with a **minimum of 6-inches** of concrete surrounding pipe.

ITEM Number	DESCRIPTION	FURNISHED BY		INSTALLED BY	
		O.G.&E.	CONSUMER	O.G.&E.	CONSUMER
1	Service Lateral	X		X	
‡ 2	Service Lateral Raceway & 90° Bend		X		X
3	3-inch Galvanized Rigid Pipe set in concrete		X		X
4	Meter	X		X	
5	Meter Base, 281086	X			X
6	1 5/8-inch Kindorf and Clamps		X		X
7	Conduit and wire		X		X
8	200 Amp Non-Fused Disconnect		X		X
9	200 Amp Fused Disconnect		X		X

‡ Size and number of conduits as specified by OG&E

Notes

- Place caps on **top of pipes** to keep moisture from inside of pipe to prevent deterioration.
- Pipe** to be galvanized **rigid 3-inch** pipe. **Pipe** to be set at a **minimum** depth of 30-inches with a minimum of 6-inches of concrete surrounding **pipe**.
- When meter cannot be mounted on a building, place two **pipes** 42-inches apart with 1-5/8-inch Kindorf between **pipes** to attach equipment.
- The use of a disconnect ahead of the meter is required for 480 volt applications.
- Refer to **U773.11** for 480 volt two-wire wiring details.
- For all 480V applications install sticker, **302228**, on meter base.
- OG&E to secure load-break disconnect box with series 1 lock (stk#**301326**).
- Refer to U16 for proper identification and marking.
- In order for the meter to be accessible for operation and maintenance, a minimum of 4 feet clearance from all obstructions must be maintained in front of the meter.**

**METER INSTALLATION
FOR SELF-CONTAINED METERS**

240/480Δ, 480Y/277, 480Δ, OR 480-VOLT TWO-WIRE 200-AMPERES MAXIMUM