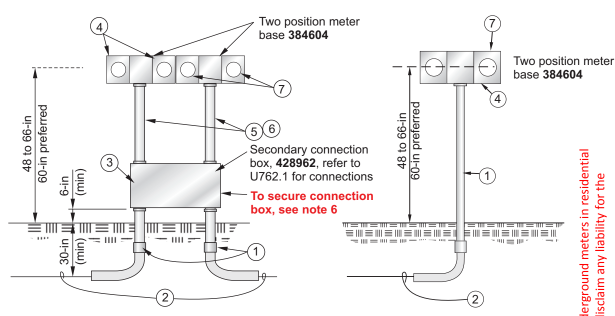
The following is a suggested configuration for meter bases for overhead and underground meters in residential

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.



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	ITEM number	DESCRIPTION	FURNISHED BY		INSTALLED BY	
			O.G. & E.	CONSUMER	O.G. & E.	CONSUMER
	‡1	Service Lateral Raceway		X		X
	2	Service Lateral	Х		Х	
	** 3	Secondary Connection Box	X			Х
	4	Meter Base	Х			Х
	5	Service Raceway		x		Х
	* 6	Service Entrance Conductor		х		X
	7	Meter	Х		Х	
	* 8	Service Equipment		х		Х
	* 9	Grounding Electrode & Grounding Electrode Conductor		х		Х

- ‡ Size and Number of conduits as specified by OG&E
- Not Shown
- ** Secondary Connection Box shall be bonded to neutral block

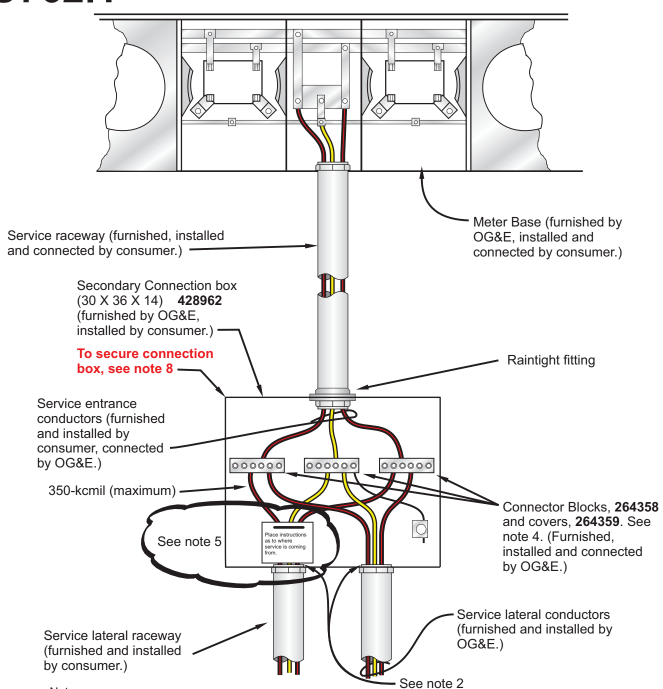
Notes:

- 1. Connection box size 30 X 36 X 14.
- 2. Use Schedule 40 PVC or better.
- 3. Refer to U16 for proper identification and marking.
- 4. Connection Box to be bonded to neutral block with #6-AWG copper wire.
- 5. OG&E equipment is to be installed on outside surface of structure and is not to be recessed.
- 6. Secure connection box #428962 with (3) Mac-It head bolts (3/8" x 1") #301404 upon energizing.

MULTIPLE METER INSTALLATION 200 - AMPERE PER POSITION SINGLE PHASE SELF CONTAINED

construction or maintenance practices relating to such suggested configuratior

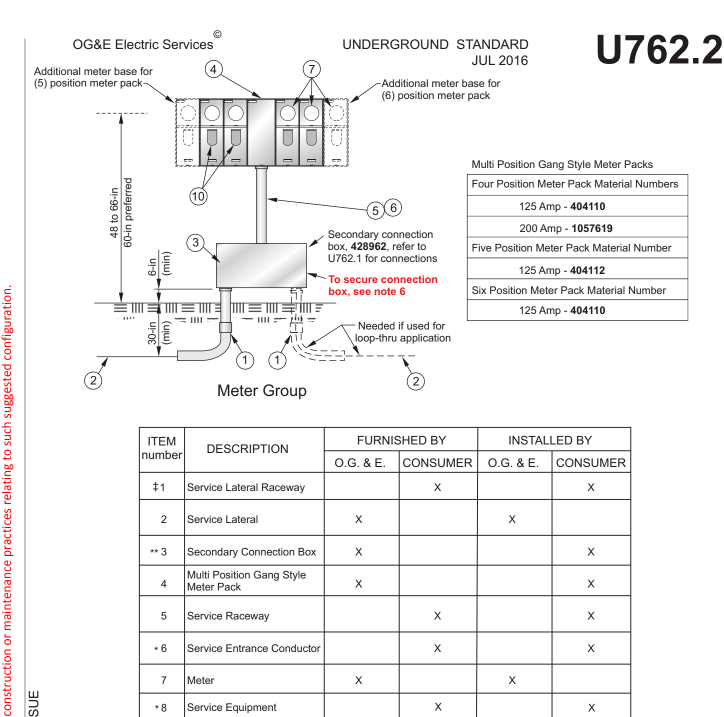
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Notes:

- 1. Consumer to install service entrance conductors and make connections at meter enclosure.
- 2. Plastic bushing required for steel conduit to protect cable.
- 3. Connection box and blocks to be furnished by OG&E.
- 4. Connection Box to be bonded to neutral block with #6-AWG copper wire.
- 5. Place identifying tag on service conductors with information relating to where service is coming from (pedestal, transformer, pipe or no pipe under driveway.) Refer to U16 for proper identification and marking.
- 6. OG&E equipment is to be installed on outside surface of structure and is not to be recessed.
- 7. Grounding Electrode & Grounding Electrode Conductor (Not shown on Drawing) provided by and installed by customer.
- 8. Secure connection box #428962 with (3) Mac-It head bolts (3/8" x 1") #301404 upon energizing.

CONNECTION DIAGRAM FOR MULTIPLE METER INSTALLATION SINGLE PHASE SELF CONTAINED METERS



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ITEM	I DESCRIPTION I	FURNISHED BY		INSTALLED BY	
number		O.G. & E.	CONSUMER	O.G. & E.	CONSUMER
‡1	Service Lateral Raceway		X		Х
2	Service Lateral	Х		Х	
** 3	Secondary Connection Box	Х			×
4	Multi Position Gang Style Meter Pack	Х			х
5	Service Raceway		x		×
* 6	Service Entrance Conductor		х		Х
7	Meter	X		X	
* 8	Service Equipment		X		Х
* 9	Grounding Electrode & Grounding Electrode Conductor		х		х
10	Circuit Breakers		X		Х

- ‡ Size and Number of conduits as specified by OG&E
- Not Shown
- Secondary Connection Box shall be bonded to neutral block

Notes:

- 1. Connection box size 30 X 36 X 14.
- 2. Use Schedule 40 PVC or better.
- 3. Refer to U16, notes 4, 5, and 6.
- 4. Connection Box to be bonded to neutral block with #6-AWG copper wire.
- 5. OG&E equipment is to be installed on outside surface of structure and is not to be recessed.
- 6. Secure connection box #428962 with (3) Mac-It head bolts (3/8" x 1") #301404 upon energizing.

MULTIPLE METER INSTALLATION SINGLE PHASE 120/240-VOLTS **SELF CONTAINED**