

NOTE:

A. 12-ft over areas restricted to pedestrians or other traffic less than 8-ft in height. 16-ft over areas subject to any traffic greater than 8ft. in height. For swimming pools see D262.4 or D262.6.

For other situations see D262, D262.1, D262.4 or D262.5.

ITEM NO.	DESCRIPTION	FURNISHED BY		INSTALLED BY	
		O.G.& E.	CONSUMER	O.G.& E.	CONSUMER
1	SERVICE HEAD		Х		Х
2	CURRENT TRANSFORMERS AND MOUNTING BRACKET	Х			Х
3	METERING RACEWAY AND WEATHERHEAD		Х		Х
4	METER BASE	Х			Х
5	METER WIRING	Х		Х	
6	SERVICE ENTRANCE CONDUCTOR		Х		Х
7	SERVICE DROP BRACKET	Х			Х
8	METER	Х		Х	
9	2 CLAMPS	Х			Х

= 100 == 10

SERVICE ENTRANCE AND OUTDOOR METERING **INSTALLATION ABOVE 200-AMPERES** 4 WIRE, POLY-PHASE, 240-delta/120, 208Y/120 OR 480/277-VOLTS

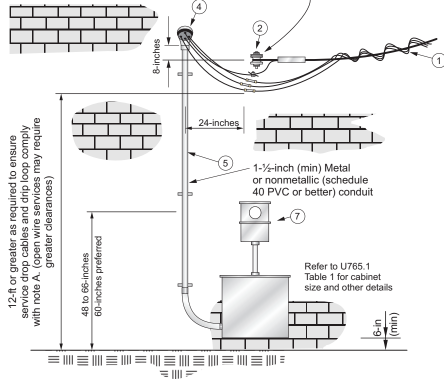
The following is a suggested configuration for meter bases for overhead and underground meters in residential and commercial applications. OG&E Energy Corp., its subsidiaries and affiliates disclaim any liability for the Signatures on File APPROVED

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construction or maintenance practices relating to such suggested configuration

D732.31

Point of Attachment 12-ft or greater above ground or platform as required to ensure service drop cables and drip loop comply with note A. (open wire services may require greater clearances)



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For possible reduced clearance requirements for RESIDENTIAL SINGLE STORY buildings see NESC Table 232-1 footnotes 7 and 8.

ITEM NO.	DESCRIPTION	FURNISHED BY		INSTALLED BY	
		O.G.& E.	CONSUMER	O.G.& E.	CONSUMER
1	SERVICE DROP	Х		Х	
2	SERVICE DROP BRACKET	Х			х
3	SERVICE ENTRANCE CONDUCTOR		Х		Х
4	SERVICE HEAD		х		Х
5	SERVICE RACEWAY		х		Х
6	SERVICE EQUIPMENT		x		Х
7	METER BASE	Х			Х
8	SELF-CONTAINED METER	Х		Х	
9	GROUNDING ELECTRODE CONDUCTOR		Х		Х
10	GROUNDING ELECTRODE		×		Х

**METER INSTALLATION** FOR CURRENT TRANSFORMER METERING SINGLE OR THREE PHASE 1200-AMPERES MAXIMUM