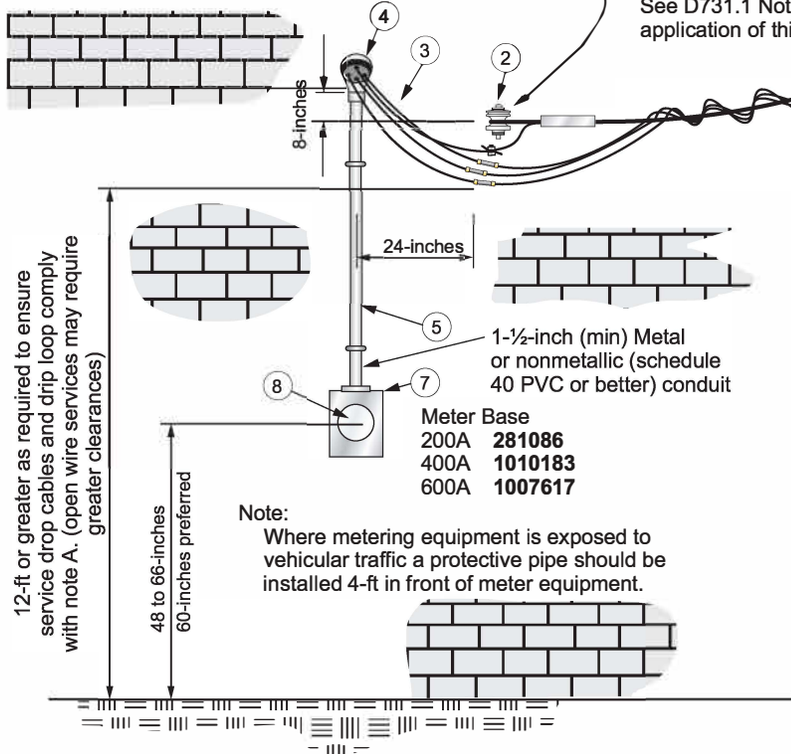
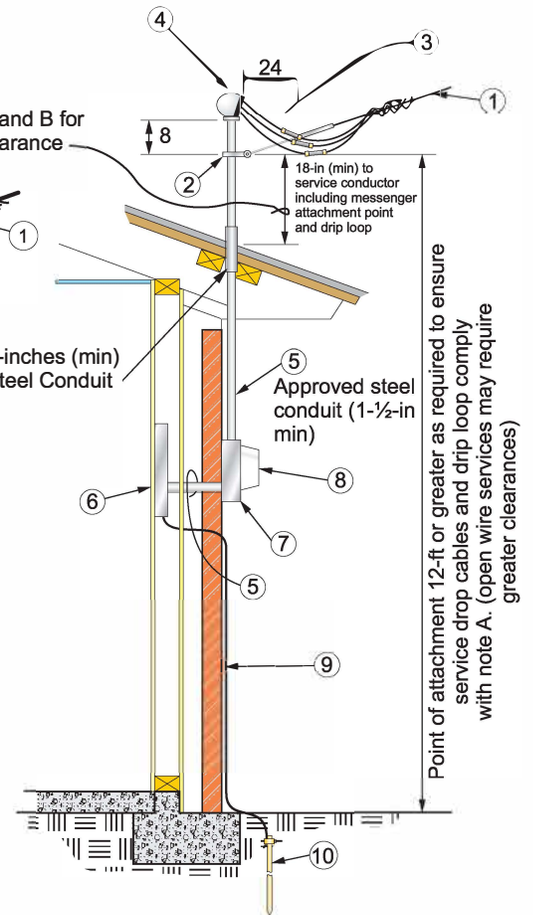


Point of Attachment 12-ft or greater above ground or platform as required to ensure service drop cables and drip loop comply with note A. (open wire services may require greater clearances)



See D731.1 Notes A and B for application of this clearance



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.
- 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	X		X	
2	SERVICE DROP BRACKET	X			X
3	SERVICE ENTRANCE CONDUCTOR		X		X
4	SERVICE HEAD		X		X
5	SERVICE RACEWAY		X		X
6	SERVICE EQUIPMENT		X		X
7	METER BASE	X			X
8	SELF-CONTAINED METER	X		X	
9	GROUNDING ELECTRODE CONDUCTOR		X		X
10	GROUNDING ELECTRODE		X		X

METER INSTALLATION

**FOR SELF-CONTAINED POLY-PHASE METER
208Y/120 OR 240-delta/120-VOLTS 200,400,600-AMPERE**

The following is a suggested configuration for meter bases for overhead and underground meters in residential and commercial applications. OGE Energy Corp., its subsidiaries and affiliates, disclaim any and all liability for the construction or maintenance practices relating to such suggested configuration. Each individual, company, or entity engaging the work associated with this configuration bears full responsibility for its, his, or her own occupational training, and compliance with all applicable local, state, and national laws and regulations. The configuration is not intended to replace the trainin know-how or instruction that ma be needed for safe construction or maintenance. APPROVED Signatures on File

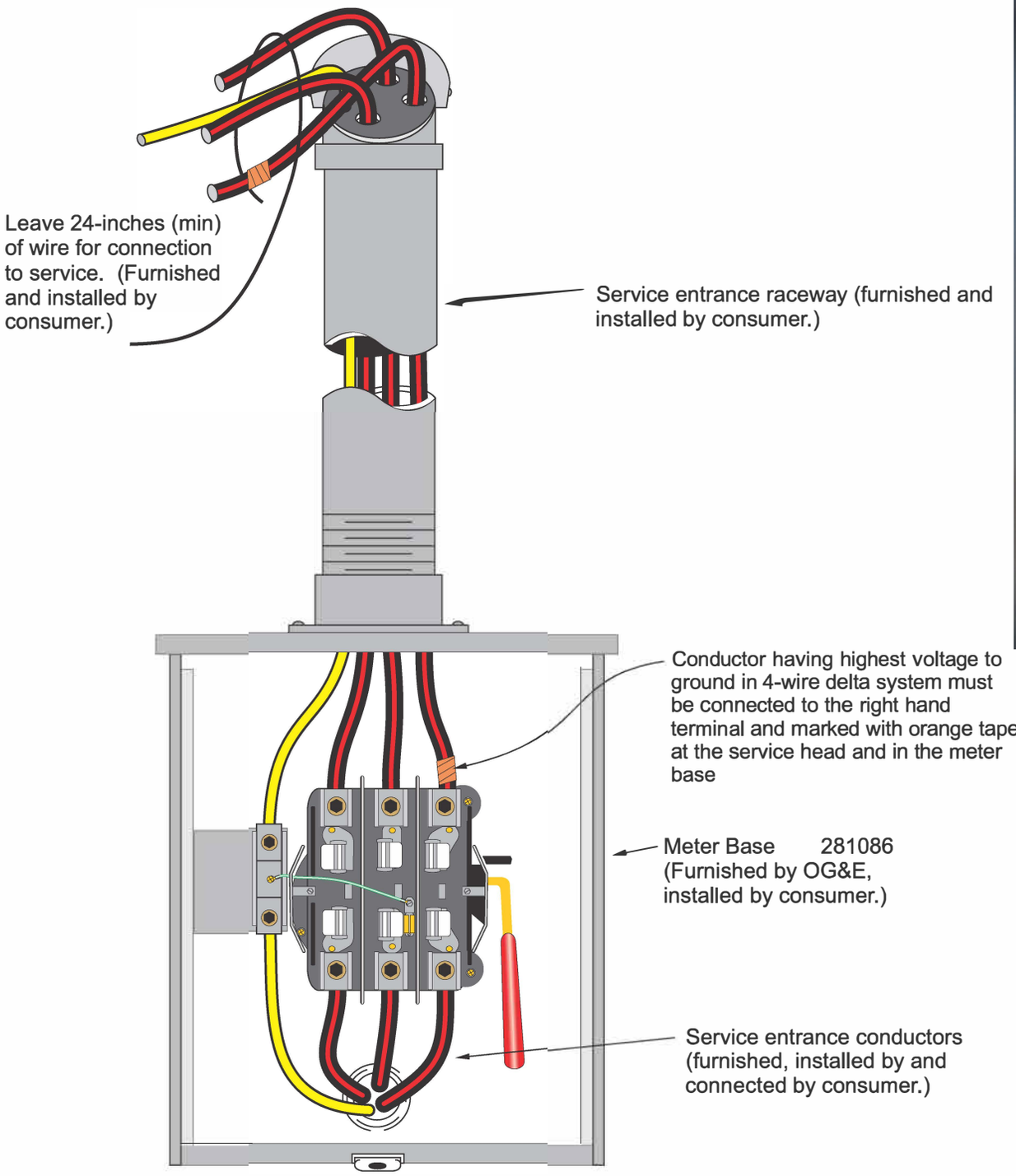
SUPERSEDES NOV 2006 ISSUE

The following is a suggested configuration for meter bases for overhead and underground meters in residential and commercial applications. OGE Energy Corp., its subsidiaries and affiliates, disclaim any and all liability for the construction or maintenance practices relating to such suggested configuration. Each individual, company, or entity engaging the work associated with this configuration bears full responsibility for its, his, or her own occupational training, and compliance with all applicable local, state, and national laws and regulations. The configuration is not intended to replace the trainin know-how or instruction that ma be needed for safe construction or maintenance.

D732.1

DISTRIBUTION STANDARD
JUN 2005

Oklahoma Gas and Electric Company ©



CONNECTION DIAGRAM FOR SELF-CONTAINED THREE PHASE FOUR WIRE METER 208Y/120 OR 240Δ/120 VOLT 200-AMPERE MAXIMUM

SUPERSEDES DEC 2001 ISSUE

APPROVED