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)



## 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 8 ft . 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 CURRENT TRANSFORMER METERING SINGLE OR THREE PHASE 1200-AMPERES MAXIMUM

