## D731.1

4-ft horizontally of roof edge,

min distance between the

be maintained for the service

if roof is not readily accessible)

approved by OGE before setting breaker box.

D. Steel conduit (2-in for 200

E. Service head not to extend more than 42-in above roof without special approval from

roof.

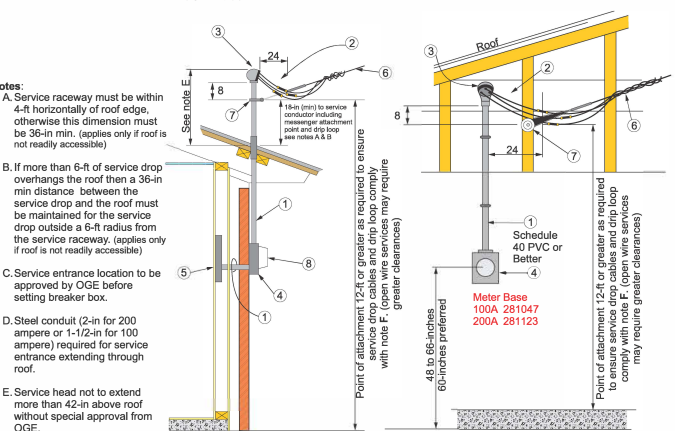
OGE.

ampere or 1-1/2-in for 100 ampere) required for service entrance extending through

not readily accessible)

Notes:

## DISTRIBUTION STANDARD **JUN 2018**



F. 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, D262.3 or D262.5.

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

١.,	Description	Furnished		Installed by	
Item no.		OG&E	Consumer	OG&E	Consumer
1	Service raceway		Х		Х
2	Service entrance conductor		х		Х
3	Service head		х		х
4	Meter base 100A (281057), 200A (281065)	х			х
5	Service equipment	7/	х		х
6	Service Drop	Х		х	
7	Service drop bracket	Х			х
8	Meter	х		х	

OVERHEAD METER INSTALLATION SINGLE PHASE 200-AMPERE MAXIMUM