

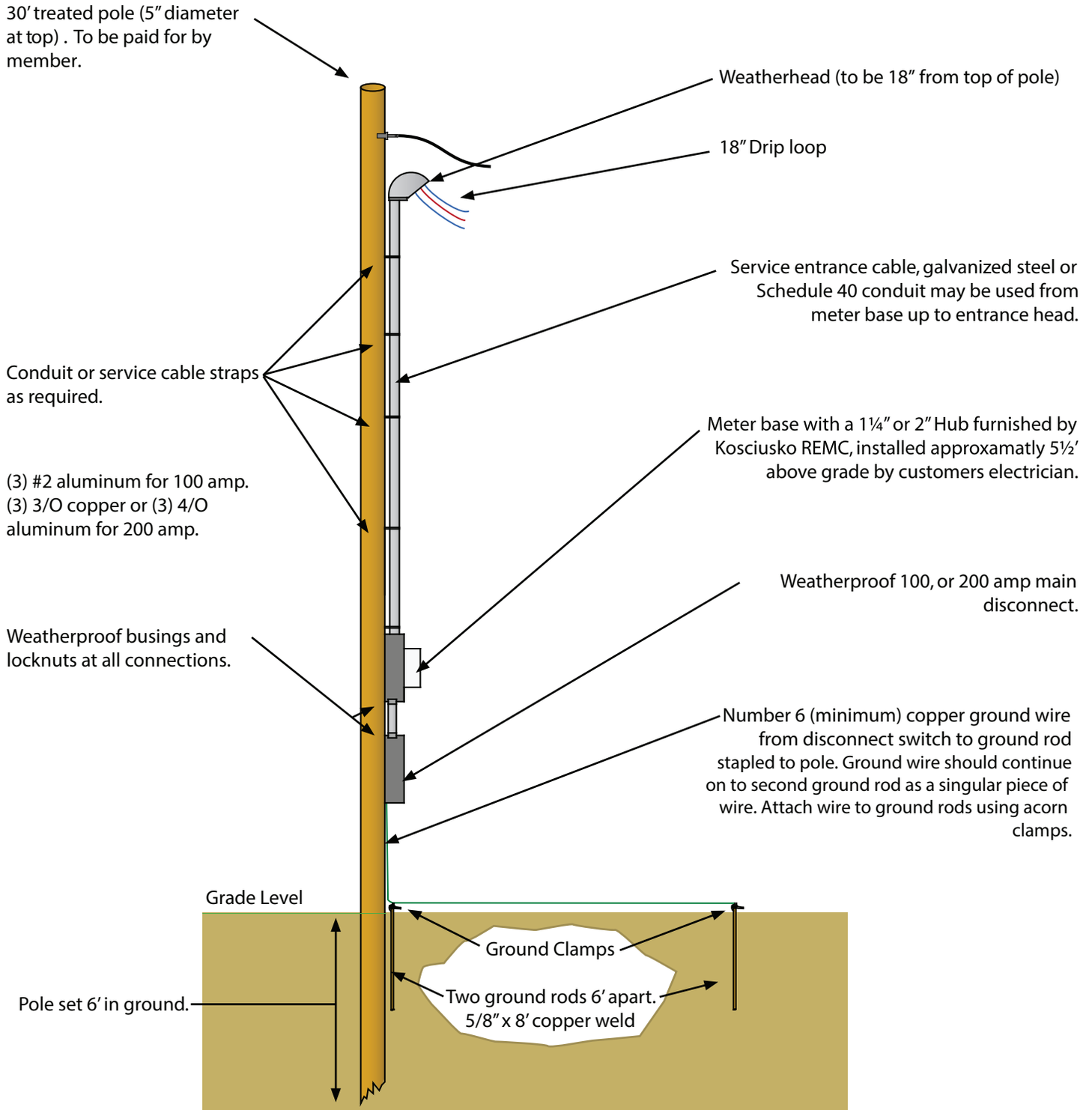


Kosciusko REMC

OVERHEAD SERVICE ON METER POLE

ENTRANCE LOCATION

No meter base or entrance should be installed before a KREMC engineer has checked the proposed location.



OVERHEAD SERVICE

100 Amp – 1¼" Hub

Used for 100 AMP OVERHEAD SERVICE. #2 copper or aluminum service entrance cable from weatherhead to meter base, and from base to breaker or fuse panel. Weatherproof connector must be used in top of base.

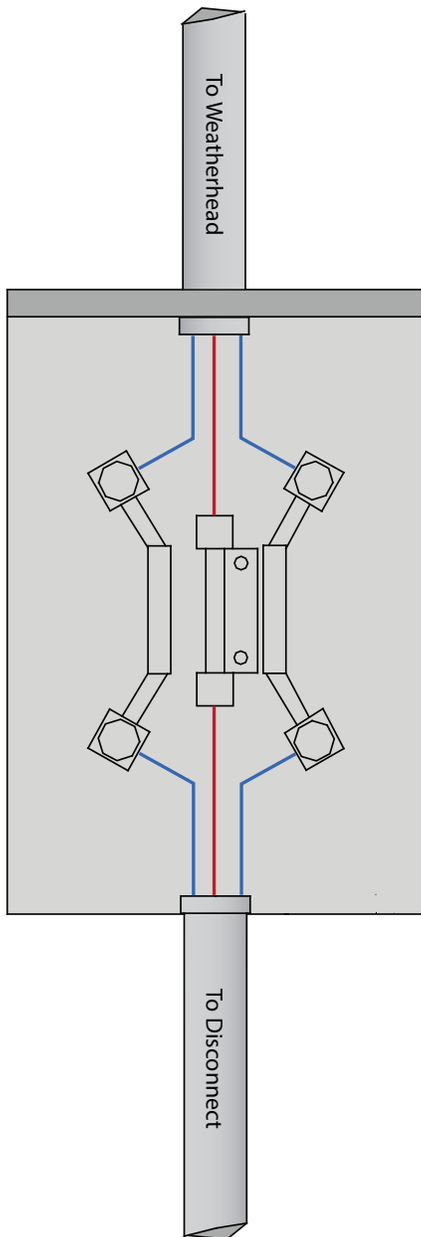
200 Amp – 2" Hub

For 200 AMP OVERHEAD SERVICE with 2" conduit. 3/O copper or 4/O aluminum single conductors to be used from weatherhead to meter base and from meter base to breaker panel.

Overhead Services

For all overhead services, a minimum of 18" of all conductors must extend out of the weatherhead. If all conductors are the same color, the neutral should be taped, stripped about 2" at the end, or some way identified.

WIRING DIAGRAM



Conduit must be 1¼" or 2" Schedule 40 or steel.



KREMC Hot Legs



Consumer Conductors



Neutral