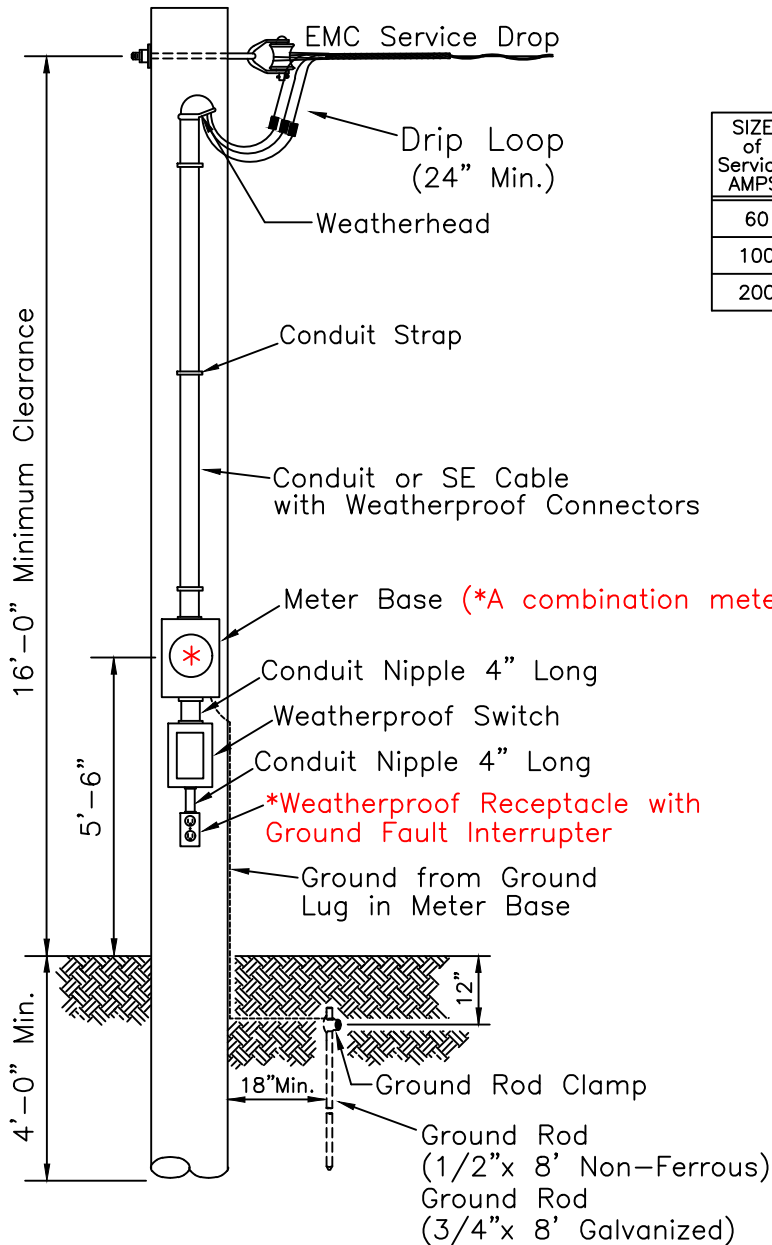


NOTES:

1. Local code authorities may have requirements in addition to those given here.
2. All clearances to be in conformance to the most stringent requirements of either the NESC, NEC or other codes of governmental or regulating authorities as applicable.
3. If guy wire is required (Determined by Engineer) – attach a 1/4" cable to top of pole and attach the other end of the cable to suitable anchorage installed 10' from base of the pole.
4. Temp pole must be of suitable strength to support WEMC service wires.



CONDUCTOR SIZING CHART

SIZE of Service AMPS	SIZE Copper Service Wire	SIZE Conduit	SIZE Aluminum Service Wire	SIZE Conduit	SIZE Ground Wire
60	#6	1"	#4	1"	#6
100	#4	1"	#2	1 1/4"	#6
200	2/0	1 1/2"	4/0	2"	#4

POLE MUST BE AT LEAST 6" AT TOP

LOCATION OF POLE TO BE SPECIFIED BY WASHINGTON EMC.

TEMPORARY SERVICE POLE GUIDE



Washington EMC

JUN 2023

WEMC

SECONDARY  
120/240 VOLT

K4.5G