

Camper Meter Base Installation



Yazoo Valley EPA
"Strong on Service"

Note:

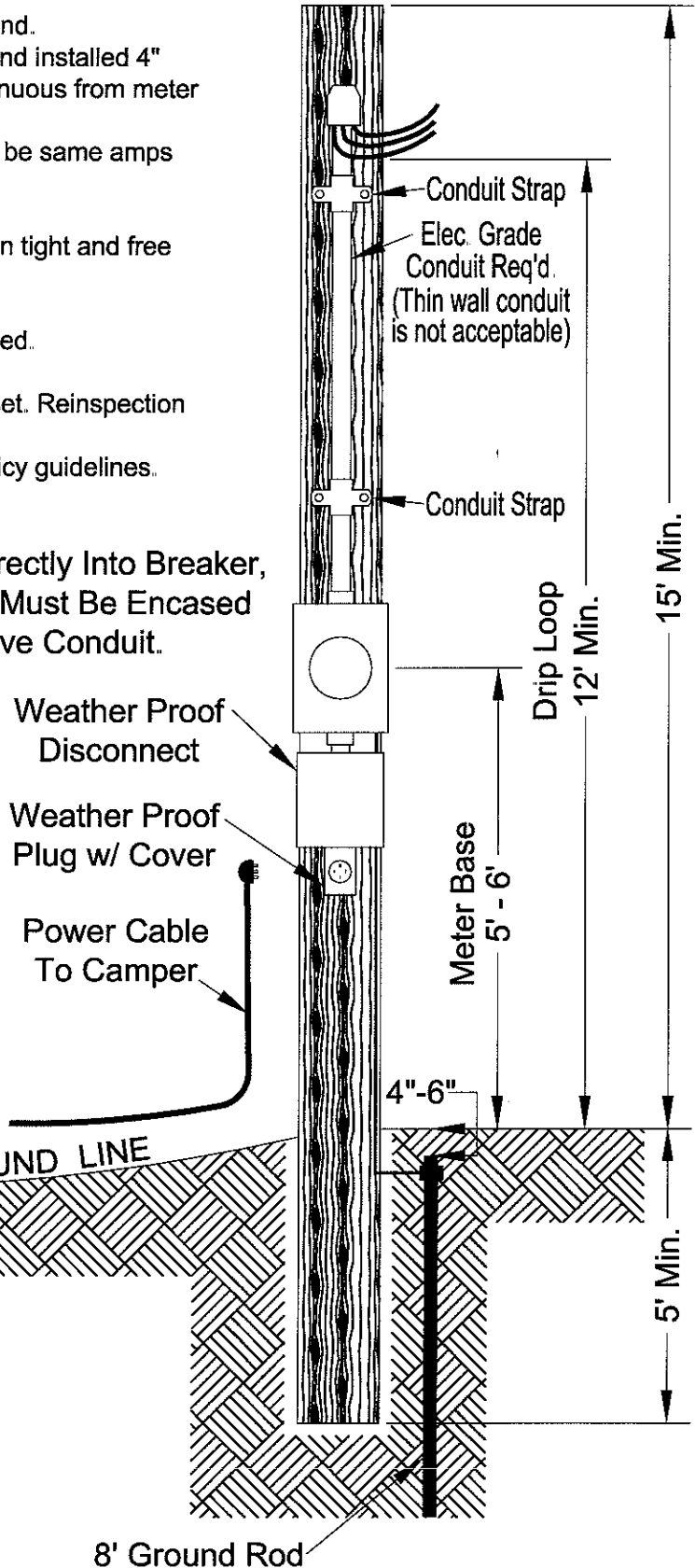
1. Pole shall be: treated, a minimum length of 20' and a minimum tip diameter of 6". (NO SQUARE POLES ALLOWED).
2. Taller poles may be required for clearance.
3. Do not extend weather head above pole.
4. If using an old pole, the pole must be physically sound.
5. The ground rod shall be a minimum of 8' in length and installed 4" to 6" below ground line. Ground wire shall run continuous from meter base to ground rod.
6. Disconnect shall be fused or breaker type and shall be same amps as camper breaker box.
7. Entrance wires shall be no smaller than #4 copper.
8. All electrical equipment attached to pole shall be rain tight and free from physical, structural, or electrical hazards.
9. All circuit wires outside dwelling shall be in conduit.
10. All holes in meter base and disconnect shall be sealed.
11. The front cover shall be in place on the disconnect.
12. Pole must pass YVEPA inspection before meter is set. Reinspection fees may be required.
13. For overhead footage requirements use YVEPA policy guidelines.
14. 30" Max. separation between conduit straps.

**\$75.00
REINSPECTION
FEE IF METER
BASE IS NOT
INSTALLED
AS SHOWN**

**If Hard Wired Directly Into Breaker, Entrance Cable Must Be Encased In Protective Conduit.*

Customer Wiring Size

Meter Size	Conduit Size	Copper Insulation (Per NEC)	Neutral Wire Size	Ground Wire Size	Equipment Ground Wire Size (Fourth Wire)
60 amp	1"	#4	#4	#6B.C.	#6 Copper Insulated
100 amp	2"	#2	#4	#6B.C.	#6 Copper Insulated
200 amp	2"	#2/0	#1/0	#6B.C.	#6 Copper Insulated



Yazoo Valley EPA	
Camper Meter Base Installation	
Approved by: TC	Date: 9/17/2007
Checked by: PB	Scale: None
Drawn by: MN	