Camper Meter Base Installation

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.

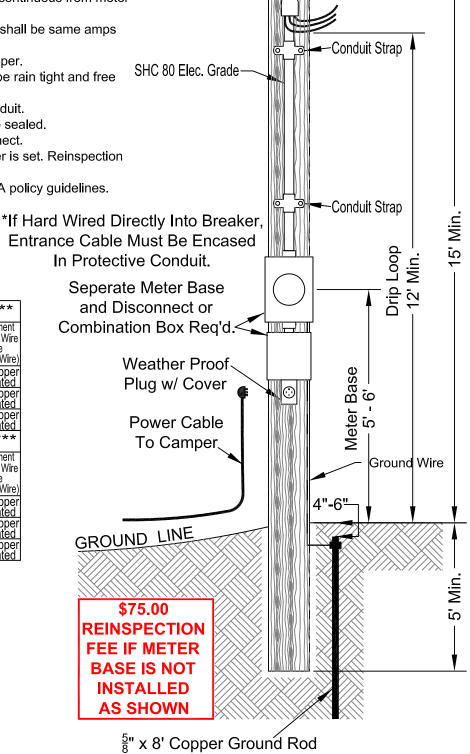
Customer Wiring Size

Meter Size	Conduit Size	Conductor Wire Size	Neutral Wire Size	Ground Wire Size	Equipment Ground Wire Size (Fourth Wire)	
60 amp	1"	#4	#4	#6 Copper	#6 Copper Insulated	
100 amp	2"	#2	#4	#6 Copper	#6 Copper Insulated	
200 amp	2"	#2/0	#1/0	#4 Copper	#6 Copper Insulated	
***********ALUMINUM*********						
Meter Size	Conduit Size	Conductor Wire Size	Neutral Wire Size	Ground Wire Size	Equipment Ground Wire Size (Fourth Wire)	
60 amp	1"	#2	#4	#6 Copper	#6 Copper Insulated	
100 amp	2"	#1/0	#2	#6 Copper	#6 Copper Insulated	
200 amp	2"	#4/0	#2/0	#4 Copper	#6 Copper Insulated	

**4 - WIRE SERVICE ENTRANCE REQ'D.

Yazoo Valley EPA				
Camper Meter Base Installation				
Approved by: MN	Date: 2/13/2015			
Checked by: MN	Scale: None			
Drawn by: MN				
Revised by: RB	Date: 2/8/2024			





With A Direct Bury Clamp