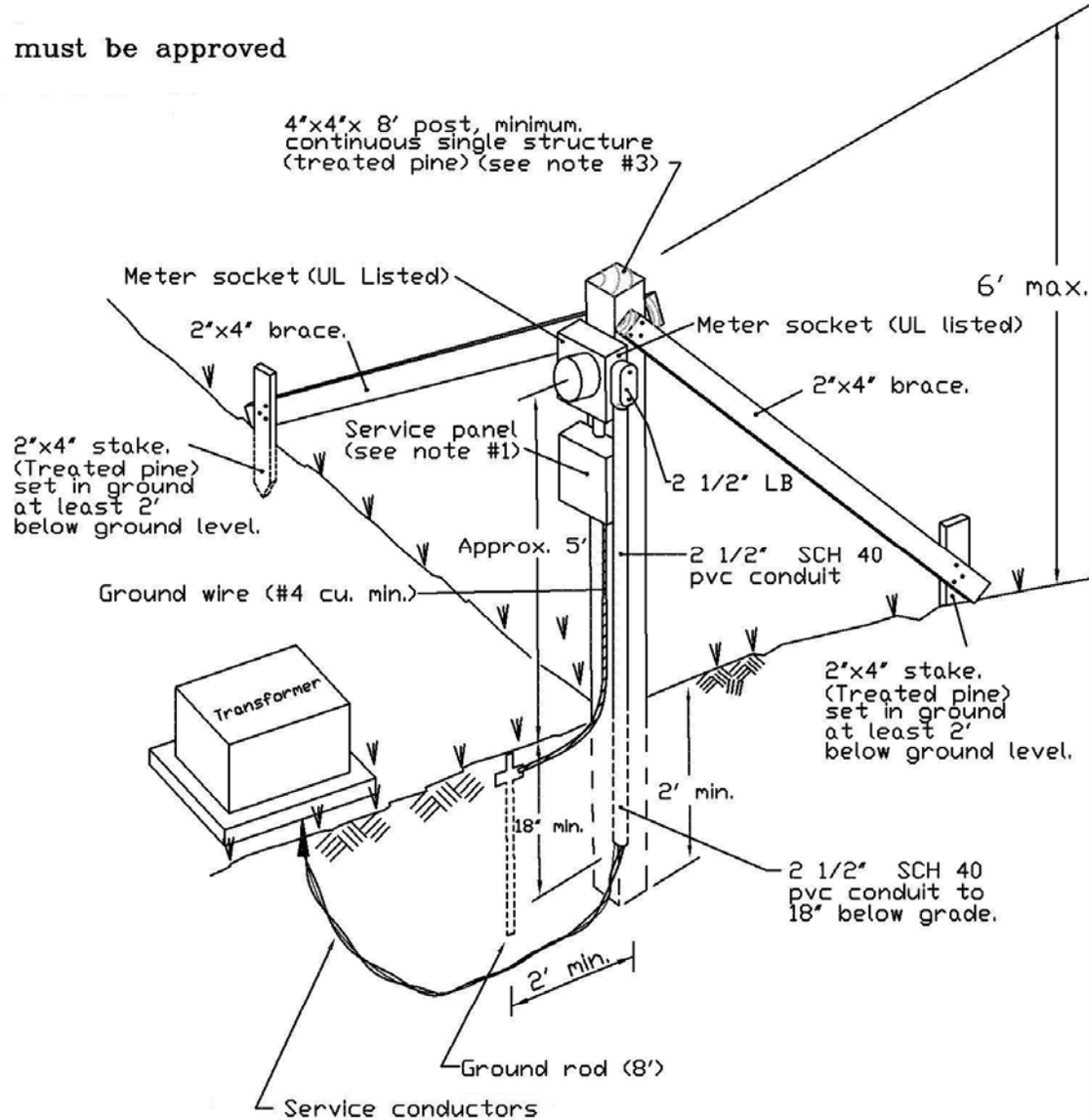


TEMPORARY SERVICE MINIMUM SPECIFICATIONS ALTERNATE FOR UNDERGROUND SOURCE

Service Size	Phase		Neutral		Conduit*
	Cu.	Al.	Cu.	Al.	
60 amp	#6	n/a	#8	n/a	1"
100 amp	#4	#2	#6	#4	1 1/4"
200 amp	#2/0	#4/0	#2	#2/0	2"

* Between meter socket and service panel

1. Service panel shall be weatherproof, UL listed, suitable for outdoor use, containing a minimum of 2-20 amp single pole circuit breakers and 2-GFI duplex receptacles. Receptacles shall be completely covered (when in use).
2. Service capacity shall be a minimum of 60 amps. See chart for wire size requirements. Chart above applicable to wiring from load side of meter base to service panel.
3. Temporary pole location must be approved prior to installation.



General notes:

*These specifications are minimum requirements and intended to provide basic service for residential construction (6-9 months). This spec. is not intended or approved for use as a mobile home or permanent pole service.

*All wiring shall comply with latest edition of National Electrical Code (N.E.C.)