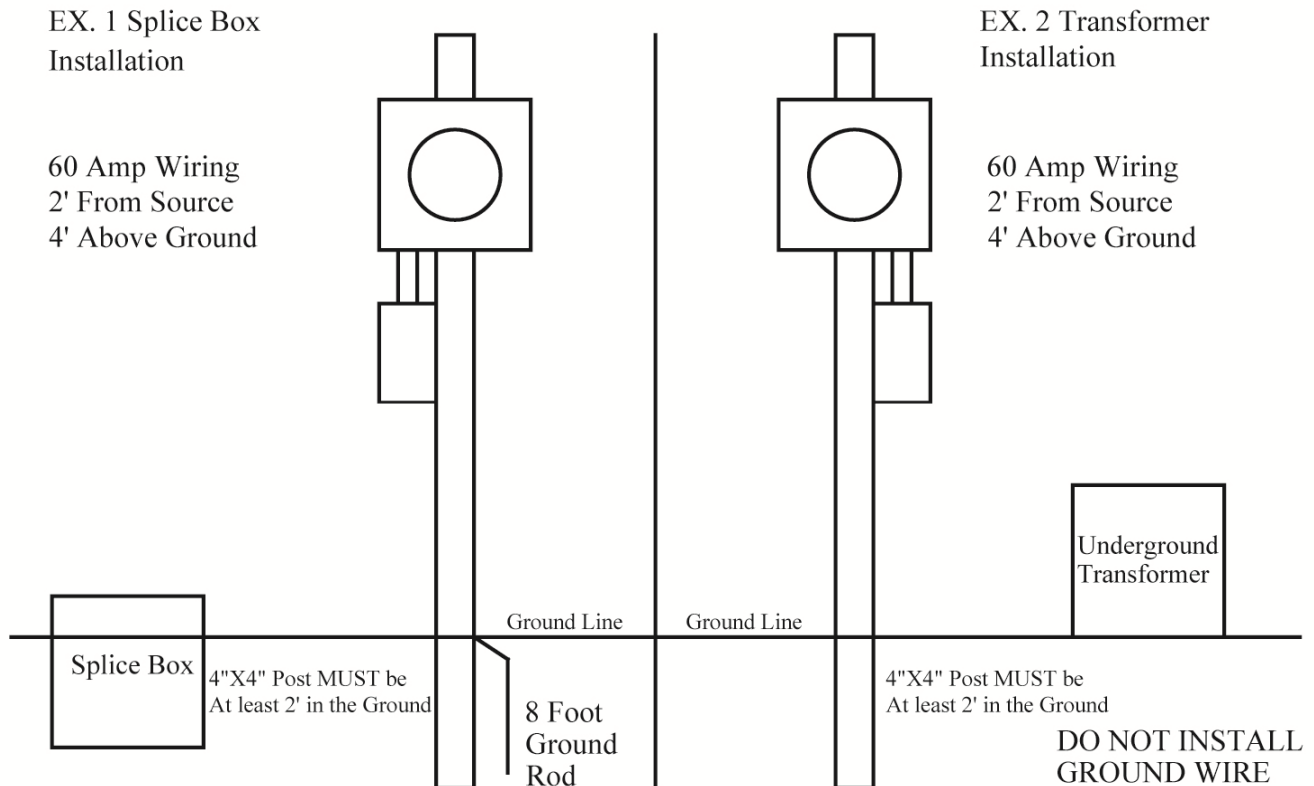




# Underground Temporary Service Wiring Diagram

To be used in only where underground primary is available

**\*\*\* Call 811 Before You DIG!! \*\*\***



Mount meter base with a minimum 60Amp service and weatherproof disconnect box on a minimum 4" x 4" post that is at least 2 feet in the ground and a minimum of 4' above the ground. Use 2" conduit from meter base to 18" deep. Install temporary 2' from the source of power such as underground splice box or a pad mount transformer. Temporary services installed near splice boxes must have their own 8' ground rod install and connected to the meter base. **Do not install ground rods near a transformer. All receptacles must have GFI protection.**

Any temporary service deemed unsafe by any Northeast MS EPA employee will be disconnected without notice and will be re-connected when it is made safe.

**Please call North East Mississippi Electric Power Association if you have any questions!!!**

**Installations NOT MEETING THE ABOVE GUIDELINES WILL BE REJECTED  
and are subject to a Special Trip Charge!!!**