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!!!