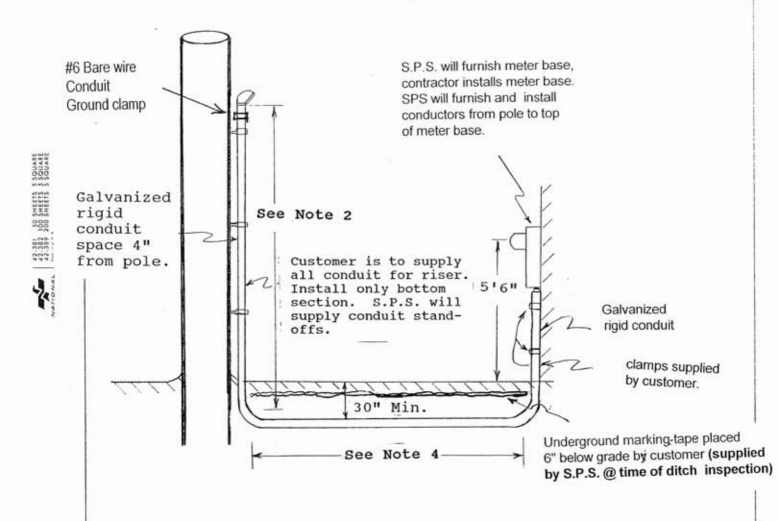
SHELBYVILLE POWER SYSTEM REQUIREMENTS FOR UNDERGROUND SECONDARY SERVICES @ Pole Revised 5-07



- Note 1: All services must be spotted by S.P.S. <u>before</u> construction. Customer is to furnish all conduit and weatherhead. Customer is to open and close ditches and install ¼" nylon pull rope. S.P.S. must inspect conduit <u>before</u> ditch is closed.
- Note 2: 25' of conduit if 35' pole 30' of conduit if 40' pole 35' of conduit if 45' pole
- Note 3: Conduit size
 Minimum 2" for 200 amp service
 Minimum 3" for 400 amp service
- Note 4: Schedule 40 PVC unless under asphalt or concrete, then conduit must be rigid or schedule 80 PVC. There is to be no more than two, 90° turns throughout conduit. The sweep 90 turns must be rigid.