

Applicability of SLEMCO's Residential Service Entrance Requirements

1. The service entrance must be located on the outside wall of the structure, making the meter accessible at all times, enabling SLEMCO to make the necessary service connections without having the service wires crossing over any large portion of the roof. The inside walls of an open carport area are not considered as outside walls of the structure.
2. Anytime a service entrance is changed due to inadequacy, the new service entrance must meet SLEMCO's Residential Service Requirements.
3. Houses moved from one location to another, where no changes are made in the wiring system, will be connected, providing the service entrance conductors are in accordance with the National Electrical Code (*NEC*) and any Governing Authority. Houses moved into an area that is governed by a Governing Authority must also meet the requirements set by that Authority.
4. Where a customer asks that the service be disconnected in order to make repairs to the house, new specifications do not apply. New specifications apply any time the meter location is changed.
5. Specifications for small water pumps, cane derricks for lights only, small chicken houses, barns, yard lights and any other connections out or the realm of Residential or Commercial shall be sized in accordance with the National Electrical Code (*NEC*) and any Governing Authority.