

MOBILE HOME SERVICES

9.01 SCOPE

A mobile home is defined as a factory assembled structure or structures equipped with the necessary service connections and made so as to be readily moveable as a unit or units on its own running gear and designed to be used as a dwelling unit(s) without a permanent foundation.

9.02 GENERAL

The Customer (park owner or operator) shall consult OPPD before such an installation is planned or started. The mobile home pedestal or pole shall be located adjacent to the mobile home. The meter socket shall not be mounted on or in the mobile home.

9.03 SINGLE CUSTOMER INSTALLATION - UNDERGROUND SERVICE

In the case of an underground service for an individual mobile home, the Customer shall install a service pole similar to that shown in drawing 5.55. The customer will provide and install a 200 amp meter socket their service pole. The customer shall also install a disconnect and over current device below the socket. The service pole is to be no more than 100 feet from OPPD's equipment providing service. The customer shall provide and install the riser conduit and conductors, allowing sufficient extra length for OPPD to extend into OPPD's equipment providing service, and make connections. The customer shall also provide grounding and the service equipment, which shall be a type approved for mobile homes.

In the case of an underground service for an individual mobile home, where the mobile home is to be set upon a permanent foundation, the installation shall be treated as any permanent underground residence, per the details of Chapter 7.

9.04 MOBILE HOME COURTS - UNDERGROUND SERVICE

A mobile home court is defined as five or more contiguous mobile home locations.

In the case of an underground service, when financial arrangements agreeable to OPPD have been made, OPPD will own, install and maintain the underground distribution system in accordance with OPPD's underground extension rules.

9.05 MOBILE HOME UNDERGROUND PEDESTALS

Pedestals, including meter sockets and blank power distribution panels, ground rod and underground distribution wiring will be provided by OPPD. Prior to OPPD energizing the pedestals, the customer will furnish and install in the distribution panel the necessary breakers, outlets and receptacles for each service to a mobile home. These shall be installed and wired to the load

terminals of the power distribution panel by the owner's contractor and in accordance with OPPD's specifications as shown in drawings 9.06.1 and 9.06.2. Such equipment is the minimum standard. It is the customer's responsibility to insure that each power outlet is inaccessible to unauthorized personnel. Upon inspection and approval of the customer's service wiring and service equipment, OPPD will install the meters.

Changes to, and maintenance of the power outlet equipment, as well as any attendant expense, are the responsibility of the park owner or operator and shall conform to OPPD's minimum specifications as shown on drawings 9.06.1 and 9.06.2.

Gas meters and associated equipment should be located a minimum of 3 feet from the pedestal. Each installation shall be approved by OPPD prior to construction.