

**Sec. 3.05.002 Installation of meters and meter loops**

As of the date of this article, all new and/or replacement residential meter services shall have the service drop extending through and at least three (3) feet above the roof overhang (eave) of the roof of the residence for which the service is being wired. All installations must have a disconnect box wired at the meter. An appropriate weather head shall be installed, the service drop securely anchored to the roof and wired to the meter base according to International Electrical Code standards. Manufactured homes, accessory buildings, garages, carports and structures without roof overhang or eaves, shall install a pole mounted service drop, meter base and disconnect box. All work must be permitted by the city, meet the minimum standards set under the International Electrical Code and pass inspection by the city's electrical inspector. The city reserves the right to refuse electric service if installations fail to meet the above standards. (Ordinance 1115 adopted 12/17/09)