



Network Node/Node Support Pole Permit Plan Review Submittal Requirements

When making an application for a network node or node support pole permit the following documents shall be submitted. Incomplete applications will not be accepted for review.

- A completed Right-of-Way Permit Application.
- A completed Electric Permit Application.
- Aerial Map – Showing location(s) of existing pole(s) with street view image. If proposing a new support pole show the location(s) on an aerial map.
- If utilizing an existing pole, provide drawings sealed by a Texas licensed professional engineer regarding evaluation of existing pole structural stability.
- Scaled dimensioned drawings and pictures of proposed attachments to existing poles.
- Scaled dimensioned construction plans as required in the Town's Wireless Services Design Manual.
- Documentation and/or analysis showing no interference with the Town's public safety radio system, traffic signal light system, or other communications.
- Scaled dimensional drawings from an engineer for the electrical service to the proposed network node(s). Drawings must include proposed underground conduit and equipment.
- The names of telephone numbers of at least two persons serving as emergency contacts for the Provider who can be reached 24 hours a day in the event of an emergency.
- A statement from the network provider indemnifying the Town of Prosper per the provisions of Chapter 283.057 of the Texas Local Government Code, as it exists or is amended.
- A statement from the network provider indicating compliance with the Town's Wireless Services Design Manual.
- If the location of the proposed network node lies within the right-of-way adjacent to a state or federal highway, the Provider shall provide documentation and evidence of a permit from the state or federal government.
- Associated application fees.