

Oncor Electric Delivery 1600 Walnut St. Taylor, TX 76574 512.352.4508

12/10/2012

Mr. Gary Wilson Williamson County 3101 SE Inner Loop Georgetown, TX 78626

RE: Electric Facilities Extension for Pump Site, Taylor - Williamson County Road & Bridge at 104 Mississippi St, Taylor TX

Dear Mr. Wilson:

Williamson County ('Customer') has requested that Oncor Electric Delivery Company ('Oncor Electric Delivery' or 'Company') provide additional electric facilities sufficient to provide electric service for 12.8 kW at 104 Mississippi St, Taylor TX

Pursuant to company's Tariff for Retail Delivery Service, the extension length or cost of the additional electric facilities is within the amount allowed by the Tariff and can be installed at no cost to the customer.

Company at all times shall have title to and complete ownership and control over said facilities.

Customer is responsible for providing, without cost to the Company: (1) suitable space on Customer's premises for the installation of the facilities; and (2) rough site grading to final grade along the route of the facilities and clearing the area of all obstructions.

This agreement supersedes all previous agreements or representation, either written or oral, between Company and customer made with respect to the matters herein contained, and when duly executed constitutes the agreement between the parties hereto and is not binding upon Company unless and until signed by one of its duly authorized representatives.

This agreement, if not accepted within 30 days of the date of this letter, will be of no force and effect. Acceptance shall consist of delivery of an executed copy of this agreement to Company.

Please be aware that the start date of this project will be no earlier than two weeks preceding the execution of this agreement along with any payment that may be required pursuant to Company's Tariff for Retail Delivery Service. A more definitive installation schedule will be provided upon your delivery of this agreement and payment to assist in your planning for this project.

Sincerely,

Scott Maiorka PMDS Project Designer, Senior

If Williamson County agrees to the conditions set forth in this agreement, please execute both original copies and return one executed copy to me. The additional copy is for your files.

Signaturé

DAMA GATTII

Name

Date Courty July Title

OVERHEAD SERVICE TO A PERMANENT METER POLE

FIGURE 3-E

NOTES:

- 1. Service drop provided and installed by Company.
- Customer installs service drop attachment of adequate strength for attachment of Company's service drop conductors. See Figure 3-B, page 22.
- Meter socket shall be provided, installed and maintained by Customer. Transockets, when required, shall be provided by Company and installed and maintained by Customer. Socket must be securely anchored.
- 4. Service entrance conductors (minimum #8 Cu or #6 AI) and service raceway provided and installed by Customer, shall extend 24" or the minimum length required by local ordinance outside service head for connection to Company service drop. Phase conductors to have black insulation. Neutral conductor to be marked white or bare.
- 5. Customer to provide and install support for service attachment and meter socket. Creosote pole (or equal) to be 5" minimum diameter at top. Steel pipe to be 4.5" minimum outside diameter and a minimum thickness of 0.237". Steel tube to be 4" square and a minimum thickness of 0.25". Support to be sufficient height for the service drop to meet minimum clearances (see Figure 2-A, page 14).
- SEE FIGURES
 2 A & 3 C

 4 IT. MIN.
 6 FT MAX.
 5 7

 8

 FINISHED GRADE
 GROUND
 ELECTRODE

A" MIN

- 6. Wood pole to be set in 4 feet of concrete where soil conditions are less than rock. Steel pipe or tube to be set in 4 feet of concrete.
- 7. Weatherproof service switch or breaker panel to be provided and installed by Customer.
- 8. Customer's grounding electrode conductor (#6 Cu min.) shall originate in the service entrance equipment and extend to an approved ground electrode. The grounding electrode conductor is permitted to be routed through the meter socket enclosure but shall not terminate within. Company reserves the right to refuse installation of service upon observing an unsafe Customer connection.
- 9. Customer's installation to meet the requirements of all applicable codes and local ordinances.
- 10. Insulated conduit bushings are required for raceways terminating in the meter socket.
- 11. The use of flexible metallic conduit, liquid tight flexible metallic conduit, and liquid tight flexible non-metallic conduit for service entrance raceway is prohibited unless approved by the local inspecting authority.
- 12. The use of Schedule 40 or 80 PVC for service mast not supporting service drop is allowed unless prohibited by the local inspecting authority.
- 13. For overhead service to mobile homes, see Section 300.11, page 20.
- 14. Not for 3 wire delta services. See Figure 3-1, page 29.