NOTES:
1. Customer facilities shall comply with Company Standards, the National Electrical Code, and authorities having jurisdiction.
2. Customer shall install meter enclosure, conduit, weatherhead, point of attachment and conductor to point of attachment.
3. A minimum of 3'-0" of each conductor shall extend from the top of the service mast. The neutral shall be marked with white tape at both ends. Neutral can be bare.
4. Main breaker should be within 2'-0" of meter. Outside wall is recommended.
5. Distance from fascia to center of mast to be 4'-0" max. NEC. Only rigid metal or IMC conduit can be used above the roof. Guying or bracing of the mast may be required. See drawing D2-1.
6. Clearance. (See Section 7.3)
   a. Point of attachment shall be either accessible to Company's bucket truck or have enough space (such as wall or building structure) and sufficient ground space.
   b. Additional height may be required to maintain clearance.
   c. Point of attachment can be no higher than 21'1".
   d. Minimum 10'-0" height to bottom of drip loop allowed when all traffic under wire does not exceed 8'-0" height.
7. No telephone or cable attachment allowed on mast (NEC).
8. Any Service greater than 200 amps, consult the Company.

Minimum Customer Wiring Size - Residence Single Phase

<table>
<thead>
<tr>
<th>METER SIZE</th>
<th>CONDUIT SIZE</th>
<th>Current carrying &amp; neutral wire size (per NEC)</th>
<th>COPPER GROUND WIRE SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 Amp</td>
<td>1.5&quot;</td>
<td>ALUMINUM: #2</td>
<td>COPPER: #6</td>
</tr>
<tr>
<td>200 Amp</td>
<td>2&quot;</td>
<td>ALUMINUM: 4/0</td>
<td>COPPER: 2/0</td>
</tr>
<tr>
<td>320 Amp</td>
<td>3&quot;</td>
<td>ALUMINUM: 500</td>
<td>COPPER: 350</td>
</tr>
</tbody>
</table>

Entering wire sizes based upon customer breaker size
For 3#, consult the company. Commercial & Industrial wire sizes are typically larger.

Shall meet requirements of drawings D7-1 and D9-2.

911 address shall be a minimum 3' lettering marked on structure, or meter enclosure and should be visible from street.

See Maximum Recommended Distance

Point of attachment
(See notes 2, 3 and 7)
CAUTION:
Connection points, when such obstructions interfere with an overhead service, may need to be moved or converted to underground (if possible), at the customers expense.

The Company will not install an electrical facility over a pool, building, shed, or deck.

Right of way for power line shall be on customer's land or customer shall get right of way from property owner.

METER CLEARANCES

CAUTION:
No gas meters within a 3' radius of meter enclosure.

For residential service, the meter is to be located on the outside of the building on the side of the residence within three feet of the front wall and outside of the fences on the side most economical to reach the company's facilities. Main Breaker should be located outside within 2 feet of meter.

Notes:
1. NEVER build structures under or over existing electrical lines or facilities. Check with the Company for clearances.
2. Contact Company for clearances prior to pool construction.
3. See Section 8.4 for meter location. Connection point shall be pre-approved by the Company.
4. See TABLE for maximum recommended service lengths. Longer lengths than those in the table may require the Company to install an additional pole. This may involve additional cost (typically $1500 or more), to the customer.
5. The Customer is responsible for clearing and maintaining all right of way.

TABLE

<table>
<thead>
<tr>
<th>Amps</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>100'</td>
</tr>
<tr>
<td>200</td>
<td>75'</td>
</tr>
<tr>
<td>320</td>
<td>40'</td>
</tr>
</tbody>
</table>

CALL 811 TWO BUSINESS DAYS BEFORE YOU DIG

In locations with underground facilities, the Customer shall notify One Call and shall have One Call locate all underground facilities before digging. It shall be the responsibility of the Customer to stay clear of all underground facilities.

ENTERGY SERVICES, INC.

OVERHEAD SERVICE INSTALLATION DETAILS

APPROVED BY: JRH
CHECKED BY: JED
DRAWN BY: krich95

No. D7-1

Plot 1=1 Sh. 1 of 1

2018 Edition
NOTES:

1. Bracing is required if a pole or riser is unstable, bends, or moves when shaken or a ladder is put against it or bends when wires are attached.
2. Consult the Company for specific requirements.
A customer supplied and installed teaser wire is required from the neutral lug to a 5th terminal mounted on the left side of the meter block between the line and load terminals.

CAUTION:
For 480 volt service, see drawing D9-4.

For 277/480 volt service, Customer shall furnish and install a Company approved, Company lockable, non fused disconnect switch on the supply side of the meter base and a separate load side disconnect with overcurrent protection within 2 ft. of the meter.

Company shall control the supply side disconnect. It shall be labeled "Utility Disconnect" see §1.5 Labels and Disconnects and it shall be available to Company 24 hours a day without notice.