NOTES

(1) Pedestal construction from 14 gauge steel with corrosion resistant finish.
(2) Meter socket minimum rating 125A factory wired in separate wire way from terminal block to meter socket.
(3) For services larger than 125A, a factory rated 200 or 320A pedestal must be used.
(4) Insulated stud terminal block or bus pads to accommodate PNM connections.
(5) Pedestal bonding lug grounding conductor must be continuous to breaker panel grounding terminal.
(6) Termination section to have removable rain tight cover with provision for padlocking. All other removable portions of termination section must be sealable.
(7) Rigid galvanized, schedule 80 PVC or IMC 90° elbow. If plastic conduit is used in place of rigid, it must be encased in 2" of concrete from where it enters metal enclosure, to 16" below ground level. End of elbow conduit run must extend beyond the edge of the concrete foundation.
(8) Contact your new service representative with the meter location and estimated load for more information.
(9) Commercial application for non-critical loads, ie. sprinklers controls and gates. PNM will allow socket without bypass handle.
(10) Allowed on single manufactured and mobile homes ONLY. For mobile home parks see MS-5-4.0.
(11) Ground wire connector and rod per NEC Article 250.
(12) Equipped with lever arm bypass with jaw tension release.

RESIDENTIAL UNDERGROUND SERVICE ENTRANCE CONDUIT SIZE

<table>
<thead>
<tr>
<th>Service Distance (ft)</th>
<th>*125A Class Meter Socket</th>
<th>200A Class Meter Socket</th>
<th>320A Class Meter Socket</th>
</tr>
</thead>
<tbody>
<tr>
<td>100' or Less</td>
<td>3.0&quot;</td>
<td>3.0&quot;</td>
<td>3.0&quot;</td>
</tr>
<tr>
<td>Greater than 100'</td>
<td>3.0&quot;</td>
<td>3.0&quot;</td>
<td>3.0&quot;</td>
</tr>
</tbody>
</table>

- Contact your new service representative with the meter location and estimated load for more information.
- *For manufactured and mobile homes ONLY
- Main breaker larger than 320 Amps See MS-3-7.0

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Item</th>
<th>Mfg Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milbank</td>
<td>200A Ringless Pedestal</td>
<td>US135-0-2005-10GR</td>
</tr>
<tr>
<td>Eaton</td>
<td>200A Ringless Pedestal</td>
<td>MHR200P</td>
</tr>
</tbody>
</table>

For ease of checking service without interruption, PNM will no longer allow ring meter sockets as of 12/01/2013.

REFERENCES

(1) See DM-4-11.0 Maximum Available Fault Currents