NOTES
(1) Line conduit must be rigid galvanized, Schedule 80 PVC or IMC.
    Coordinate size and number of line conduits with PNM.
(2) Main disconnect may be required on the line side of any group of more
    than six meter sets to meet NEC, state or local codes.
(3) All units shall be complete with sockets and breakers at the time of initial
    set of first meter.
(4) Load conductors may exit either top or bottom of tenant breaker section.
    They shall not travel through or exit out of socket sections of modules.
(5) All enclosures shall be securely mounted to building.
(6) "1" placards to be used under main disconnect and adjacent to the
    corresponding socket on a non-removable part of the cabinet. No
    painted or written identification will be accepted.
(7) Guard posts will be required in traffic areas.
(8) Top meter shall be a maximum of 79° from finished grade. Bottom meter
    shall be a minimum of 30° from finish grade. Maximum of four meters
    per column.
(9) PNM requires a minimum clearance of 36° minimum between front of
    sockets and any wall or obstruction.
(10) All line feed sections shall be lockable and sealable by PNM.
(11) All units shall be complete with sockets and breakers at the time of initial
    set of first meter.

REFERENCES
(1) See DM-4-11.0 Maximum Available Fault Currents
(2) See DS-7-16.10 Guard Post
(3) See MS-2-6.0 120/208 Wye or 120/240 Delta 200A Three-Phase
    Four-Wire Wye or Delta Meter Socket with Bypass

IMPORTANT:
Socket shall be wired phase 1-2-3 from left to right and the conductors marked
as such. Each conductor phase will be identified at the weather head or
paimount, and at the meter base using band-wraps of electrical tape:

One band for phase one
Two bands for phase two
Three bands for phase three
White tape is suitable for neutral conductors only.

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Item</th>
<th>Mfg Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siemens</td>
<td>200A OH/UG Ringless # Position</td>
<td>WPL412RJ</td>
</tr>
<tr>
<td>Siemens</td>
<td>200A OH/UG Ringless # Position</td>
<td>WPL6612RJ</td>
</tr>
<tr>
<td>Siemens</td>
<td>200A OH/UG Ringless # Position</td>
<td>WPL8612RJ</td>
</tr>
<tr>
<td>Siemens</td>
<td>200A OH/UG Ringless # Position</td>
<td>WPL10612RJ</td>
</tr>
<tr>
<td>Siemens</td>
<td>1000A Buss</td>
<td></td>
</tr>
<tr>
<td>Square D</td>
<td>200A OH/UG Ringless * Position</td>
<td>EZML33225</td>
</tr>
</tbody>
</table>

* There are various catalog#s available for # of positions

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