NOTES

(1) Use rigid nipple between meter socket and main breaker.
(2) Equipment shall be securely attached to support members either bolted directly or mounted to metal channel or unistrut cross members.
(3) Rigid galvanized, Schedule 80 PVC or IMC conduit shall be used for source and load conduits. No junction box or cable trench is permitted ahead of the metering enclosure.
(4) Guard posts will be required in traffic areas. As specified.
(5) Acceptable support members are as follows:
   3" x 3" 3/4" Angle
   3" x 4.1 lbs/ft Channel
   2" x 2" 1/4" Box Steel
   2" Standard Pipe
   P1001 Unistrut (See Steel Detail)

REFERENCES

(1) See DM-4-11.0 Maximum Available Fault Currents
(2) See DS-7.16.10 Guard Post
(3) See MS-2.2.0 120/240V 125/200A Permanent Overhead and Underground Single-Phase Meter Socket
(4) See MS-2.6.0 120/240V 200A Single-Phase Meter Socket with Bypass
(5) See MS-2.6.0 120/240 V 120/240 Delta 200A Three-Phase Four-Wire Wye or Delta Meter Socket with Bypass

Permanent Single-Phase or Three-Phase Pedestal Meter

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