NOTES

(1) Meter socket, Schedule 80 PVC duct, elbow and plastic bushing to be supplied and installed by customer.
(2) Customer to install 600V insulated duct from meter socket to safety switch or distribution panel.
(3) Customer shall install bonding system in accordance with NEC.
(4) Preformed riser assemblies may be used if internal duct diameter is maintained. "Muffler" bends are unacceptable. Use one piece of duct from elbow to meter socket.
(5) Contact PNM new service department for service size and meter spot.
(6) 125A meter socket is only applicable for manufactured and mobile homes.
(7) No duct coupling allowed on duct riser above grade. Install bell end towards pedestal or transformer.
(8) Contact your new service representative with the meter location and estimated load for more information.

REFERENCES

(1) See DM-4-11.0 Maximum Available Fault Current
(2) See DS-10-8.0 Trench Details
(3) See MS-2-2.0 120/240V 125/200A Permanent Overhead and Underground Single-Phase Meter Socket
(4) See MS-3-7.0 Over 200A 240V Single-Phase Meter Options
(5) See MS-7-1.0 Underground or Overhead Working Space for Electric Meters

Permanent Service Entrance
(Can be used for Temporary Service)