



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)

DS-4-5.5