General Standard and Requirements

Notes that can be applied generally to any meter installation.

General

- Any and all deviations from PNM Standards shall be clearly noted and must be approved by PNM.
- 2. No using the meter base as a raceway for any customer side wires besides the load and line wires to the meter base. No going to the emergency disconnects and back to through meter socket.
- Maintaining clearances per section MS-7, and National Electrical Code (NEC)
- 4. Meter bases and other equipment shall be UL listed.
- 5. No drilling into meter bases conduits shall use existing knockouts. (Except wall mount CT cabinets)
- 6. Meter Heights 4'-5' 6".

Meter Bases shall be on the approved list. Those all have following characteristics:

- 1. Have a ringless connection to the meter.
- 2. Have 2 windows for CT meters or have 13 terminal sockets mounted outside of CT cabinet.
- 3. Have 3" knockouts for single-phase residential services.
- 4. All meter's sockets are required to be $4\frac{1}{2}$ " in depth.
- 5. All Seven Jaw, Three Phase sockets are required to have a bypass handle no exceptions will be made.