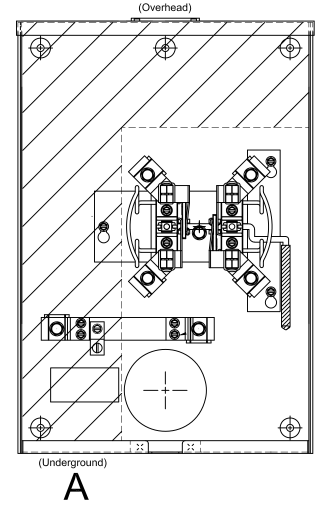
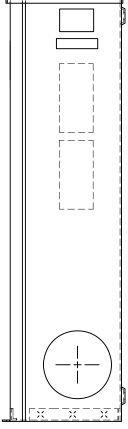
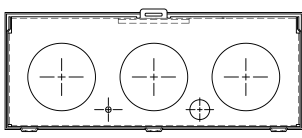
## PNM METER STANDARD





SOCKET IS RECOMMENDED TO SOCKET IS RECOMMENDED



## **NOTES**

- (1) Socket to be Underwriters Laboratory (UL) listed.
- (2) Connections for terminating service conductors shall be the lay-in type.
- (3) Service conduit to enter at points "A"
- (4) No load conduits or load conductors in shaded area from front to back.
- (5) May be used on single-phase overhead services up to and including 200A or 200A underground service.
- (6) This socket is optional for residential use.
- (7) Commercial application for non-critical loads, i.e. sprinkler controls and gates. PNM will allow socket without bypass handle.
- (8) Meter shall be 4' 5' 6" from finished grade.
- (9) PNM does not permit a trough ahead of meter socket.
- (10) Metering and instrument cabinets shall not be used to house Customer-owned equipment, such as distribution panels or other equipment, nor used as a junction box/trough for the distribution of circuits.
- (11) Customer building numbers must be permanently painted on proper meter panels.

## **REFERENCES**

- (1) See DS-4-5.0 Underground Service Entrance System
- (2) See DM-4-11.0 Maximum Available Fault Current

Approved Equipment			
	Manufacturer	<b>I</b> tem	Mfg Part#
	Eaton Eaton Eaton Milbank Siemens Square D	200A OH Ringless Socket 200A OH Ringless Socket 200A OH/UG Ringless Socket 200A OH/UG 4T Bypass Socket 200A OH/UG 4T Bypass Socket 200A OH/UG 4T Bypass Socket	UTE5203BCH UTE4203BCH UTE4213CCH U3852-XL 40404-025 UTH7213T

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