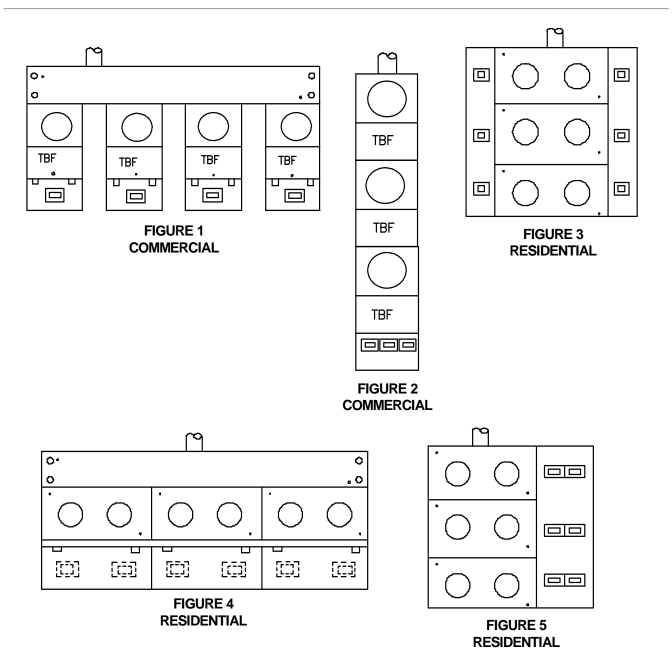
## **Metering Equipment: Installation Requirements**

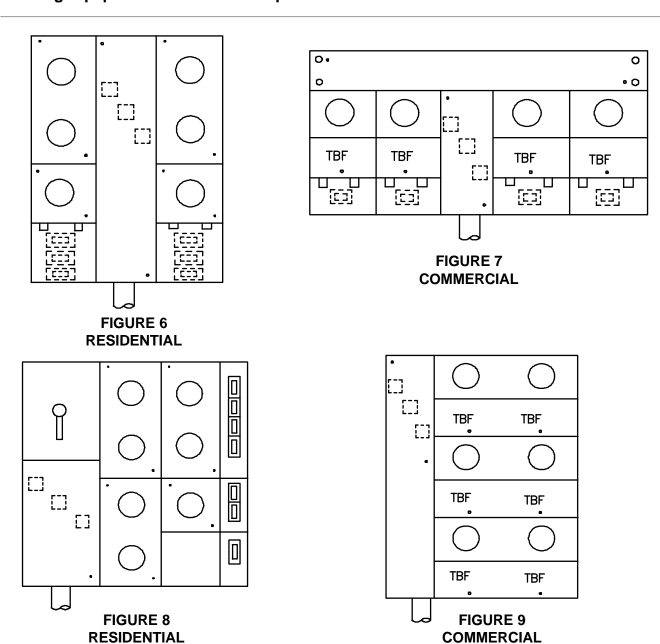


**OVERHEAD INSTALLATIONS** 

TBF – Test Bypass Facilities

	NV	Fne	rav	Electric Service Requirements	
<b>NV</b> Energy				Typical Meter Arrangements	RPI-28
Drawn:	Eng:	Appr:	Date:	Typical motor / arangomento	Revision: 1
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## **Metering Equipment: Installation Requirements**



## **UNDERGROUND INSTALLATIONS**

TBF - Test Bypass Facilities

## NOTES:

- 1. Refer to Standards RPI-2 and RPI-G for meter clearances and general metering requirements.
- 2. See local codes and ordinances for requirements of main switches.
- 3. NVE will secure termination section with a Mitey Lock security device or an approved locking/sealing device and an NVE seal, as appropriate.
- 4. Each meter socket shall be marked to identify the residential or commercial unit it serves. Refer to RPI-G for specific marking requirements.

	MW	Ene	rav	Electric Service Requirements	RPI-28
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