

- 1) The meter socket for the solar device must be installed adjacent to the existing billing meter. The billing meter may be located on the building, on a meter pedestal or on a pole. The installation requirements and material the contractor supplies will be different depending on the meter location. I have attached the standard diagram for a meter on the building. If the billing meter is located on a pedestal or pole, the contractor needs to contact MWL prior to doing any work to determine if there will be any charges from MWL to accommodate the second meter.
- 2) The meter for the solar device must be provided and installed by MWL. MWL will bill the customer based on actual time and materials.
- 3) The contractor needs to make arrangements with MWL before opening the billing meter socket to install a nipple connector or make connections in the socket.
- 4) Installer's production meter can only be installed temporarily for testing the installation and shall be removed until MW&L installs the utility owned production meter.
- 5) MW&L does not accept the ConnectDER as a means of AC Disconnect between production meter and utility meter. A lockable disconnect between production meter and utility meter which provides a visible air gap is required.
- 6) Installer shall schedule in advance a final inspection with MWL personnel at which time the utility provided production meter will be installed.
- 7) Any solar installation 10 kw or greater may require a larger transformer to be installed. Any make ready work provided by the utility requires a \$250.00 engineering/application fee. The resulting estimate must be paid before Morrisville begins the job. After the work is completed MWL will bill or refund according to actual cost.