# 8. METERING

## 8.1 METER LOCATIONS

### 8.1.1 General Requirements

The Customer shall provide, free of expense to the Company and at a location in accordance with these Electric Service Requirements, equipment suitable for meters and accessories furnished by the Company and installed for billing the various types of electric services offered. All locations shall be clear to allow access to the meter and its accessories for the purpose of reading, testing, and maintenance. The table below gives clarification and more clearly structure the “Electric Service Requirements” (ESR) information around meter locations.

<table>
<thead>
<tr>
<th>Type of Property</th>
<th>Standard Meter Location(s)</th>
<th>Standard Criteria</th>
<th>Reference Drawings and Policies</th>
<th>Notes</th>
<th>Charges</th>
</tr>
</thead>
</table>
| Residential, Single Homes     | Outdoor, Front or Front-Side of structure | • Accessible for maintenance and manual meter reading  
• Not subject to future damage or obstruction  
• Readable by Automatic Meter Reading System  
• Adequate clearance/spacing of equipment | • Residential Meter Installation Drawings, Figures in Section 8.  
• Section 8.1 | • | • |
| Residential, Multiple Meters (e.g. twins) | Outdoor, Front or Front-Side of structure | Same as above | • Residential Meter Installation Drawings, Figures in Section 8.  
• Section 8.1 | | |
| Residential Condominiums (individual metering) | Outdoor, Front or Front-Side of structure OR Approved outdoor ganged meter location OR Approved indoor ganged meter location | Same as above | • Residential Meter Installation Drawings, Figures in Section 8.  
• Section 8.1, 8.2 | • Location of outdoor or indoor-ganged meter must be approved by PECO during design.  
• Use of ganged meters may change the installation, maintenance, and ownership responsibilities of some facilities. These particulars should be discussed and understood by the builder prior to construction. | • |
| Commercial, Single Customer | Outdoor, Rear or Rear-side of structure | • Accessible for maintenance and manual meter reading  
• Not subject to future damage or obstruction  
• Readable by Automatic Meter Reading System  
• Adequate clearance-spacing of equipment | • Commercial Meter Installation Drawings, Figures in Section 8  
• **Section 6.16.5 (PUT INTO SECTION 8)**  
• Section 8.1 | • All commercial meter locations should be reviewed with PECO prior to construction, to ensure a mutually agreeable location is determined during design. | Cost of commercial metering and associated work will be included in cost estimates per appropriate Tariff sections. |
|--------------------------------|--------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|
| Commercial, Multiple-Customers | Outdoor, Rear or Rear-side of structure OR Approved outdoor ganged meter location OR Approved indoor ganged meter location | • | • Commercial Meter Installation Drawings, Figures in Section 8  
• **Section 8.1, 8.2** | • All commercial meter locations should be reviewed with PECO prior to construction, to ensure a mutually agreeable location is determined during design.  
• Location of outdoor or indoor ganged meter must be approved by PECO during design.  
• Use of ganged meters may change the installation, maintenance, and ownership responsibilities of some facilities. These particulars should be discussed and understood by the builder prior to construction. | Cost of commercial metering and associated work will be included in cost estimates per appropriate Tariff sections. |

**8.1.2 Indoor and Outdoor Locations**

In general, new installations of self-contained socket type meters for both single phase and three phase services will be located outdoors. Transformer rated meters with CT cabinets, shall have meter and cabinet located in close proximity with each other. Where numerous meters are required at one location or where the Company determines that outdoor metering is impractical or inadvisable for other reasons, the meters will be located indoors. ALL indoor meters shall have provisions for automatic meter reading. Meters that communicate through the RF network (AMI) meters shall be located where there is sufficient signal strength, or have provisions for an antenna. Meters that communicate through a pots line (MV90) shall have accommodations for a phone line.

When replacing or upgrading services, existing indoor meter installations of all self-contained socket type meters should be relocated outdoors.
8.1.3 Unacceptable Locations
Under no circumstances shall meters be installed in any of the following locations:

<table>
<thead>
<tr>
<th>Attics</th>
<th>Fire Towers</th>
<th>Manholes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bathroom</td>
<td>Incinerator Rooms</td>
<td>Shafts</td>
</tr>
<tr>
<td>Bedrooms</td>
<td>Kitchens</td>
<td>Silos</td>
</tr>
<tr>
<td>Coal bins</td>
<td>Lavatories</td>
<td>Stairways</td>
</tr>
<tr>
<td>Crawl spaces</td>
<td>Living Rooms</td>
<td></td>
</tr>
</tbody>
</table>

8.1.4 Unacceptable Areas
Meters shall not be installed behind, over, under, or adjacent to the following:

<table>
<thead>
<tr>
<th>Boilers</th>
<th>Hatches</th>
<th>Steam pipes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doors</td>
<td>Heaters</td>
<td>Stoves</td>
</tr>
<tr>
<td>Exposed machinery</td>
<td>Laundry Tubs</td>
<td>Tanks</td>
</tr>
<tr>
<td>Fire escapes</td>
<td>Radiators</td>
<td>Tracks for overhead doors</td>
</tr>
<tr>
<td>Furnaces</td>
<td>Sinks</td>
<td>Windows</td>
</tr>
</tbody>
</table>

8.1.5 Unacceptable Environments
Meters and service equipment shall not be installed indoors within 2 feet of any gas meter, gas valve, or disconnectable gas fitting. Meters shall not be installed in locations where there is excessive heat, moisture, vibration, fumes, dust, or against downspouts, or in locations subject to flooding. See above table for more clarifications.

8.2 METER ROOM

8.2.1 General
Where meter rooms are necessary they shall be of sufficient size to allow ready access to the meter, metering transformers and accessories for the purpose of reading, testing, and maintenance. The required dimensions of such rooms for any particular installation should be secured from the local **PECO Energy Company office in the Region in which the installation is located**. Minimum requirements for an outdoor meter house will be furnished on request. For high voltage services, the space provided for metering purposes in Customer's substation equipment must be acceptable to the Company as provided in Section 7 of these Electric Service Requirements. See above table for more clarifications.

8.2.2 Outdoor Meter Houses or Enclosures
Where a meter panel is to be located in an outdoor house or enclosure, the Customer may be required to furnish suitable lighting and thermostatically controlled heaters to maintain a temperature of no less than 40°F at the metering instruments. Sufficient internal working
space shall be provided as required by Fig. 8.39. Enclosure requirements depend on expected load and the number of meters involved. Typical outdoor enclosure requirements for metering installation are shown in Figure 8.40 and 8.41. See above table for more clarifications.

8.2.3 **Accessibility**
All metering installations shall be readily accessible to the Company’s employees during business hours. See above table for more clarifications.

8.3 **SELF-CONTAINED SINGLE PHASE METER INSTALLATIONS**
All self contained, meter mounting equipment shall be approved by PECO Energy. Meter sockets are of the ringless style except for manufactured grouped meter installations.

Acceptable socket type meter mounting equipment shall be provided by the Customer for initial single-phase loads up to approximately 320 continuous amperes, or up to 400 amp services as computed by the National Electrical Code.

For single-phase installations exceeding a maximum current of 320 amperes the Customer shall provide a current transformer enclosure.
8.4 CABLE CONNECTIONS TO METERING AND SERVICE EQUIPMENT
Approved types of cable connectors shall be used to connect the service cable to the metering and service equipment. Cable connectors shall be properly installed on the service cable. This means securely fastened to the metering and service equipment in a way that prevents the insertion of foreign conductors into the meter socket. Service cable is acceptable for top entrances in outdoor metering installations if hex nut type weather tight connectors having tapered threads and neoprene or similar bushings with proper size and shape openings are used in weather tight hubs. In all cases of top entrance, the cable and fitting shall create a weather tight seal.

No service equipment is permitted ahead of the metering unless such installation is required by the NEC or other regulating agencies.

8.5 APPROVED TERMINALS FOR METER SOCKETS
Because of the different characteristics of copper and aluminum, terminals and connectors must be approved as suitable for the particular metal being used. Suitably plated terminals of the lay in or saddle type are preferred. The contact areas of aluminum conductors should be cleaned, coated with an acceptable oxide-inhibiting compound, and the terminal scratch brushed with a wire brush before connection is made.

8.5.1 Pressure Pads for Meter Socket Terminals
The setscrew type of terminal will not be approved unless it employs a pressure pad. Cone screws in cylindrical barrel type terminals are acceptable. Unplated copper terminals and connectors will be approved for use only with copper conductors.

8.6 METERING FOR OFF-PEAK SERVICE
THIS SECTION HAS BEEN REMOVED
8.7 METERING REQUIREMENTS FOR MOBILE HOMES
Meter sockets shall not be attached to mobile homes. Meter mounting equipment may consist of either factory constructed pedestal equipment (See Table 8.11) or of individual designed metal supports (See Fig. 8.34). In either case, the following conditions must be met:

- Final installation must be rigid, plumb, and suitably painted or coated to resist rust and corrosion.

- The supporting upright shall be of 3 inch steel pipe or other form of equivalent strength. All structural metal below grade must have a bitumastic coating such as Koppers #50 or equivalent.

- A factory-constructed pedestal must be set a minimum of 24" in the ground and be provided with an approved stabilizing foot as it base. An individually designed metal support must be set a minimum of 36" in the ground and be provided with a stabilizing foot as its base. The foot shall be of 12 gauge-galvanized steel and of at least 50 sq. in. in area.

- Adequate space for the entrance of Company service conductors shall be reserved in the bottom wall of the meter. See Fig. 8.32. This suggests the mounting of service equipment below and rotated 90 degrees with respect to the meter socket and precludes the use of the center knockout in the meter socket for wires to the service equipment.

- Nothing in the above is intended to prohibit the location of the service equipment remote from the meter socket and adjacent to the mobile home structure.

8.8 MULTIPLE METER INSTALLATIONS
On all installations involving more than one meter, each set of service entrance and metering equipment shall be legibly and permanently marked to designate the portion of the building that it supplies. Gang-type meter sockets are unacceptable for buildings not under common ownership. Service connections between individual meter supports in multiple metering installations shall be run in rigid metallic conduit, electrical metallic tubing, or flexible metallic tubing, and shall be properly bonded. Mechanically unprotected service entrance cable shall not be used for connections between meter sockets. Customer shall provide provisions for PECO to lock and fasten any potential tamper points ahead of metering.
8.8.1 More than Six Meters
When more than six meters and associated disconnecting devices are installed at one location, a main sealable fused service switch or circuit breaker, of a type acceptable to the Company, may be provided as required by the National Electrical Code. If installed outdoors, it shall be in a raintight enclosure.

8.8.2 Connections in Meter Mounting Equipment
On all multiple metering installations adequate space shall be provided for the service conductors to each meter position. Where additions are to be made to existing metering installation, the service conductors shall not be tapped in existing meter mounting equipment unless there is adequate space without overcrowding. Not more than one set of load side conductors shall be installed from each meter to supply the Customer's service switches or circuit breakers. In cases where a meter supplies more than one service switch or circuit breaker, a single set of load conductors (unless connectors supplied by the manufacturer are designed to accommodate more than one conductor) shall be installed from the meter to a separate trough or splice box from which the conductors to each switch or circuit breaker shall be connected. Two service and load conductors in parallel, which conform to the requirements of the National Electrical code, will be permitted if required for capacity.

8.9 SELF-CONTAINED POLYPHASE METERING INSTALLATIONS

8.9.1 Three Phase
PECO approved socket type meter mounting equipment shall be provided by the Customer for all three phase four wire installations, both wye and delta configurations, and arranged so that the meter is installed on the line side of the service equipment.

8.9.2 Two Phase (Maintenance Only-Not for New Construction)
Meter mounting equipment designed for bottom-connected meters shall be provided for all two-phase metering installations and arranged so that the meter is installed on the line side of the service equipment. A sealable metal meter connection box equipped with terminal blocks of a type acceptable to the Company shall be installed on the line side of the service equipment. The connection box may be an isolated sealable compartment of a combination meter and switch assembly (see Figures 8.09 and 8.10), or it may be a transformer enclosure. Acceptable equipment is listed in Table 8.09 and 8.15. Connection blocks used for the services and metering connections shall be equipped with approved solderless wire connectors. Eight terminals are required for 2 phase installations. The general requirements for terminal blocks are shown in Figure 8.10 and acceptable terminal blocks listed in Table 8.15.
8.10 TRANSFORMER RATED METERING INSTALLATIONS

8.10.1 General
All transformer rated metering installations shall be arranged so that the metering transformers are installed on the source side of the service equipment. Indoor transformer-rated metering installations shall be located immediately adjacent to the point at which the service conductors enter the building. A working clearance of 4 inches shall be provided between the back of the metering transformer enclosure and the building wall, or the enclosure may be mounted on a 1-inch minimum painted lumber backboard.

No service equipment is permitted ahead of the metering unless such installation is required by the NEC or other regulating agencies.

8.10.2 Single Phase Installations
The following installation is acceptable for residential and commercial loads exceeding 320 continuous amperes as computed according to the National Electrical Code.

8.10.2.1 Outdoor Combination Current Transformer and Meter Enclosure
A combination current transformer and meter enclosure, provided and installed by the contractor in an outdoor location, as shown in Figure 8.12. The contractor shall install the two current transformers supplied by the Company.

This type of installation may also be used as an alternate to 320 amp self contained metering.

8.10.3 Polyphase Installations
Depending upon the type of service installation, metering transformers for Polyphase services may be installed in the following:

8.10.3.1 Indoor Metering Transformer Enclosure
See Table 8.09 and Figs. 8.15, 8.16 and 8.18

8.10.3.2 Secondary Compartment of a 3Ø Padmounted Transformer
See Figs. 8.17, 8.19, 8.20, 8.22, and 8.23

8.10.3.3 Outdoor Weathertight Enclosures
See Figure 8.40

8.10.3.4 Requirements When Metering Transformers and Meter Are Separated (all voltages)
Where metering transformers are installed in the secondary compartment of padmounted transformers, switchgear, or other acceptable enclosures remote from the meter location, a rigid metal conduit shall be provided and installed by the contractor between the meter transformer enclosure and the meter location. The conduit and meter-mounting device shall be adequately grounded.
The meter and meter panel(s) will be supplied, installed, and connected by PECO Energy Company. For secondary services, meters and metering transformers should be located in close proximity of each other without physical barriers between them. (i.e. Located either inside together or outside together).

8.10.3.5 Secondary Conduit from Switchgear
The Customer's Contractor shall furnish and install an adequate rigid metal conduit connection for the meter secondary wiring between the metering transformer location and a meter location acceptable to the Company. The termination at the meter end will be an acceptable junction box listed in Table 8.13. (See Figure 8.39) All installations shall be designed so that not more than 4 quarter bends will be necessary in any run of conduit between pull boxes. Pull boxes, junction boxes, or other suitable conduit fittings shall be provided to meet these limitations. All pull boxes shall be clear of any obstructions and be readily accessible to PECO personnel. The Contractor shall provide removable covers with means for sealing by the Company. Minimum sizes of conduit for meter transformer secondary wiring shall be as follows:

<table>
<thead>
<tr>
<th>Length of Run</th>
<th>Exposed Conduit</th>
<th>Concealed Conduit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 100'</td>
<td>1-1/4&quot;</td>
<td>1-1/2&quot;</td>
</tr>
<tr>
<td>100' to 300'</td>
<td>2&quot;</td>
<td>2-1/2&quot;</td>
</tr>
<tr>
<td>300' to 600'</td>
<td>2-1/2&quot;</td>
<td>3&quot;</td>
</tr>
</tbody>
</table>

For conduit runs not exceeding nominally 5 ft. totally within equipment, 1 in. conduit is acceptable.

8.10.3.6 Secondary Conductors
In general, it is desirable to design an installation so that the length of run for metering transformer secondary conductors will be as short as practicable, preferably under 30 feet. For secondary runs that do not exceed nominally 100 feet, the Company will furnish and install its standard color-coded wire in the conduit provided by the Contractor. For all secondary runs that exceed nominally 100 feet, the Contractor will install the secondary wire. The Company will furnish wire to suit the requirements of secondary runs between 100 and 600 feet. For secondary runs more than 600 feet, consult PECO Energy.

Customer equipment shall not interfere with or introduce burden in the metering circuit.

8.11 CONDUCTOR ENTRANCES

8.11.1 Current transformer enclosures
Service and load conduits shall be connected through the side, bottom or back of an enclosure, but shall not obstruct any metering equipment.

8.11.2 Combination current transformer and meter enclosures
Service and load conduits may be connected in the top and/or bottom of combination current transformer and meter enclosures. Top entrances of cable outdoors shall always be through an approved weatherproof connector installed in a weathertight hub with additional caulking.
8.11.3 Alternate Location - Metering Transformer
Where the requested location of the metering transformer enclosure is not acceptable to the Company as a suitable meter location, the Contractor shall provide and install an adequate rigid metal conduit between the metering transformer enclosure and the accepted alternate meter location.

8.11.4 Enclosure Size ***
Minimum sizes of current transformer enclosures acceptable for various sizes of service conductors are as follows:

<table>
<thead>
<tr>
<th>Phases</th>
<th>Wires</th>
<th>Minimum Enclosure Size ***</th>
<th>Suggested Maximum Number of Cables ****</th>
<th>Suggested Maximum Cable Size (kcmil)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
<td>24” x 18” x 10”</td>
<td>3</td>
<td>350</td>
</tr>
<tr>
<td></td>
<td></td>
<td>32” x 24” x 10”</td>
<td>3</td>
<td>500</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>32” x 24” x 10”</td>
<td>5</td>
<td>400</td>
</tr>
<tr>
<td></td>
<td></td>
<td>42” x 32” x 10”</td>
<td>5</td>
<td>750</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>32” x 24” x 10”</td>
<td>3</td>
<td>500*</td>
</tr>
<tr>
<td></td>
<td>4Δ</td>
<td>32” x 32” x 10”</td>
<td>3</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>4Y</td>
<td>32” x 32” x 10”</td>
<td>4</td>
<td>400</td>
</tr>
<tr>
<td></td>
<td></td>
<td>42” x 32” x 10”</td>
<td>4</td>
<td>750</td>
</tr>
<tr>
<td></td>
<td></td>
<td>54” x 42” x 12”</td>
<td>4</td>
<td>750**</td>
</tr>
</tbody>
</table>

*Exclusive of neutral or ground conductor as required by N.E.C.
**277/480 volt installations require this enclosure. (See Fig. 8.21)
***Outdoor enclosures require minimum 15” depth
****Customer is responsible to see that installation is NEC compliant

In instances where the NEC and/or amp capacity requires either a larger enclosure, more than the maximum number of cables, or larger than the maximum cable size, the customer shall provide a switchgear enclosure for the metering transformers.
8.12 METERING TRANSFORMERS
The metering transformers will be supplied to the Customer's Contractor by the PECO Energy Company office in the region in which the work is located. The Contractor shall install the transformers and make all primary connections. Manufacturers who mount the transformers in service control equipment may obtain the transformers from PECO Energy Company.

All voltage transformers will be fused for new installations. For 13kV metering, the voltage transformers will be supplied by the Company with fuses already mounted. For 34kV metering, the customer must install fuses directly ahead of the voltage transformers. Contact New Business Customer Engineering for type and size of fuses required.

8.12.1 Delivery
When the metering transformer service equipment and connecting conduits have been installed and are ready for wiring, the Contractor shall obtain the metering transformers from the local PECO Energy Company office. An advance phone call will assure the Contractor that the metering equipment is ready for pickup.

8.12.2 Mounting Metering Transformers in Metering Enclosures
Unistrut rails shall be attached securely to the back of the transformer enclosure with a minimum of two 1/4” x 20 corrosion resistant machine screws or thread cutting machine screws per rail. Sheet metal screws are not acceptable. Metering transformers shall be attached to the Unistrut with springnuts and machine bolts. Mounting of transformers on wood is no longer acceptable for new installations.

8.12.3 Mounting in Padmounted Transformers and Switchgear
Mounting of metering transformers in a single-phase padmounted transformer is prohibited.

When a three-phase padmounted transformer supplies a single customer, the metering transformers may be installed in the padmounted transformer (See Figure 8.17, 8.19, 8.20, 8.22). Metering transformers shall not be installed in padmounted transformers that initially supply multiple customers or may supply multiple customers in the future. In these cases, the metering transformers shall be installed in a metering transformer or switchgear enclosure. The contractor shall make all metering transformer primary connections. The term "metering transformer" includes current and voltage transformers with voltage transformers required only when the service voltage is 277 volts or greater.

When the Company supplies bus bar type metering current transformers for installation in a padmounted transformer, the metering current transformer primary bars shall always be bolted to the secondary spades of the padmounted transformer. If window type metering current transformers are supplied by the Company, for installation in a padmounted transformer, they shall be mounted directly over the secondary spades of the padmounted transformer.

8.12.4 Metering Transformer Connections
The Contractor shall terminate the service and load conductors with approved solderless connectors and securely bolt these to the terminals of the metering current transformers. Each service conductor shall be of sufficient length to permit it to be connected to a service terminal of any transformer in the enclosure. When window-type current transformers are required for capacity, the conductors must terminate in straight through bolted connectors immediately adjacent to the load side of the current transformer.
Only one bolted connection (may involve the use of multiple bolts) shall be made to each primary terminal of a metering current transformer or secondary spade of a pad-mount transformer. Where parallel conductors are required for capacity, all conductors shall terminate in multi-conductor connectors or on short pieces of suitable copper bus that, in turn, shall be the only bolted connection to the current transformer primary terminal, or secondary spade of a pad-mount transformer. All primary terminals shall be properly insulated without concealing polarity markings or meter potential connection points.

Air is considered an acceptable insulating medium when the distance between energized components or energized components and ground meet applicable codes.

Metering transformer enclosures shall not be used as splicing enclosures to supply multiple disconnecting devices. If the load side conductors extended from the metering transformer enclosure are to supply more than one disconnecting device, a splicing trough or gutter shall be installed between the metering transformer enclosure and the multiple disconnecting devices. Load side conductors extended from a metering transformer enclosure may supply both the heating/air conditioning and general load disconnecting devices.

8.12.5 Meters
The Company will furnish, install, and connect the meter and associated meter secondary wiring prior to the service being energized.
8.13 METER MOUNTING EQUIPMENT
The required types of meter mounting equipment for various classes of new and modernized secondary services and maximum initial loads are as follows:

<table>
<thead>
<tr>
<th>Maximum Initial Load</th>
<th>Equipment Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total kVA</td>
<td>Amperes per Phase</td>
</tr>
<tr>
<td>Single Phase</td>
<td>Amperes and Type</td>
</tr>
<tr>
<td>18 up to 75</td>
<td>100 Amp. socket (Note 2)</td>
</tr>
<tr>
<td>19 to 36 (Note 1)</td>
<td>200 Amp Socket</td>
</tr>
<tr>
<td>37 to 77</td>
<td>320 Amp Socket (Table 8.16) or 400 amp combination transformer-socket enclosure</td>
</tr>
<tr>
<td>over 77</td>
<td>transformer enclosure (Note 3) (Table 8.09 and 8.10)</td>
</tr>
<tr>
<td>Two Phase</td>
<td>transformer enclosure (Note 3) (Table 8.09 and 8.10)</td>
</tr>
<tr>
<td>all loads</td>
<td>transformer enclosure (Note 3) (Table 8.09 and 8.10)</td>
</tr>
<tr>
<td>Three Phase</td>
<td>transformer enclosure (Note 3) (Table 8.09 and 8.10)</td>
</tr>
<tr>
<td>up to 62 (Δ)</td>
<td>up to 100</td>
</tr>
<tr>
<td>over to 62 (Δ)</td>
<td>over 100</td>
</tr>
<tr>
<td>up to 54 (Y)</td>
<td>up to 150</td>
</tr>
<tr>
<td>over 54 (Y)</td>
<td>over 150</td>
</tr>
</tbody>
</table>

Note 1: For residential electric heating, may be up to 46 kW as computed according to N.E.C.

Note 2: 200 Amp. UG socket required on single position URD installations. For 6 meters or less, the service equipment shall be installed on the load side of each meter. For more than 6 meters a main control shall be installed on the line side of the meters.

Note 3: Current transformers are sized in relation to the contracted load.

8.14 METERING EQUIPMENT FASTENING REQUIREMENTS
All metering equipment shall be fastened securely, level, and plumb. Metering equipment shall not be fastened to floor joists. Manufactured fastening devices, such as expansion shields, anchors, toggle bolts, or wood screws specifically designed for the application are acceptable when properly applied.
8.15 METERING EQUIPMENT MOUNTING REQUIREMENTS

8.15.1 Outdoor
In general, outdoor metering equipment may be mounted directly upon building walls. All mounting holes provided by the manufacturer shall be utilized, and no additional holes shall be made. All fastenings shall be made only to solid portions of the building material and not to structural joints.

8.15.2 Indoor
Metering equipment shall not be installed directly on indoor walls, which contribute to corrosion of the metal. Offset metal brackets providing a minimum of one-inch air space between the metering equipment and the wall shall be used, or a supporting backboard of wood on battens may be erected. Where wood is used, it shall be of good grade, at least one inch dressed thickness, or 3/4” exterior grade plywood, and shall be of sufficient area to fully support the equipment that is to be mounted on it. All fastenings, whether brackets or backboards are used, shall conform to Company guidelines. Supporting battens shall be used to provide a minimum of one-inch air space, and they shall extend beyond the backboard sufficiently to permit verification of fastenings employed. The backboard may be securely nailed to the battens which shall be minimum 1-1/4"x2". All wood shall be painted with a good grade of paint.
8.16 MOUNTING HEIGHT OF METERS
For the purposes of these Rules, the specified mounting heights for both indoor and outdoor meters shall be the distance between the horizontal center line of the meter and the floor or finished grade level.

8.16.1 Socket and Self-Contained Meters
The preferred mounting height for all socket and self-contained meters, except those supplying temporary services, is 4 feet. Normally allowed variances from this dimension are shown in the references listed below:

<table>
<thead>
<tr>
<th>Phases</th>
<th>No. of Meter Sockets</th>
<th>Service</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Single &amp; Multiple</td>
<td>Overhead</td>
<td>Fig. 8.03</td>
</tr>
<tr>
<td>1</td>
<td>Multiple</td>
<td>Underground</td>
<td>Fig. 8.03</td>
</tr>
<tr>
<td>1</td>
<td>Single</td>
<td>Underground</td>
<td>Fig. 8.05</td>
</tr>
<tr>
<td>3</td>
<td>Single &amp; Multiple</td>
<td>Overhead &amp; Underground</td>
<td>Fig. 8.08</td>
</tr>
</tbody>
</table>

8.16.2 Transformer Rated Meters
Where the size of the transformer enclosure precludes compliance with the minimum elevations required by the National Electrical Code for classified areas, the height shall be the least, which will result in conformance.

8.16.2.1 Installations 600 volts or LESS
The top of indoor current transformer enclosures above which meters are to be mounted shall be approximately 45” above the floor. See Figures 8.15, 8.16, 8.18, and 8.21

8.16.2.2 Installations OVER 600 volts
The top of the junction box above which a meter panel is to be set shall be 40” above the floor or working surface. See Figure 8.39. Where pre-wired meter boards are used (Figures 8.41 and 8.52), the junction box is not used

8.17 PROVISIONS FOR SEALING
All boxes, cabinets, troughs, fittings, and other enclosures containing unmetered service conductors or secondary wiring from Company metering transformers shall be provided with acceptable means for sealing. All unnecessary openings shall be adequately closed to prevent unauthorized access. All outdoor CT cabinets or enclosures shall be furnished with a hasp or other means which enable locking with a 5/16” padlock.

8.17.1 Access to Company Equipment
The Company’s identified employees shall have access to the premises of the Customer during business hours for the purpose of reading meters, and for installing, testing, inspecting, repairing, removing or changing any or all equipment belonging to the Company. The Customer shall maintain a minimum of 3 feet clear working space in front of each meter. Additional space will be required adjacent to moving machinery.
8.17.2 **Metering Protection**
The Customer may have to install protective enclosures in areas where the Company's metering equipment is subjected to excessive moisture, dust, metal filings, grindings or similar substances, or to mechanical injury or acts of vandalism.

8.17.3 **Ownership and Removal**
All equipment supplied by the Company shall remain its exclusive property. PECO Energy Company reserves the right to upgrade the metering to keep pace with new technologies or to meet corporate missions. PECO shall have the right to remove the metering equipment from the premises of the Customer at any time after the termination of service for whatever cause. The Customer shall do all necessary work required because of change of service and meter facilities.

8.17.4 **Metering Security**
PECO Energy maintains the right to lock and secure, with a PECO Energy lock, customer equipment containing PECO Energy metering equipment.

8.18 **ACCEPTED METERING EQUIPMENT**

8.18.1 **General**
In order to meet the minimum specifications of these Electric Service Requirements, certain equipment must have the acceptance of the Company. Manufacturers of metering equipment covered by these regulations may be required to submit samples of such equipment for Company acceptance. The Company will list the manufacturer's catalog number of accepted equipment in the following tables of this section. Each table lists equipment that is accepted only for the class of service and conditions described in the table heading. Accepted equipment is not interchangeable between tables unless listed in each table by manufacturer's catalog number. ALL EQUIPMENT MUST MEET PECO APPROVAL PRIOR TO INSTALLATION. PECO reserves the right to require customers to remove unapproved equipment. PECO shall not be liable for any costs incurred on the customer due to installation and/or removal of unapproved equipment.

Prefix/suffix, number/letter variations to catalog numbers as listed, that identify items such as hub size of hub plate, are acceptable with local regional approval.
The company reserves the right to install security devices on equipment that contains unmetered conductors.

**8.18.2 Fifth Socket Jaw**
Where a 5th jaw is required in a meter socket, the Contractor should verify that the equipment selected has, or will accept, the 5th jaw in the 9 o'clock position. For connection diagrams of meter sockets, refer to Figures 8.06-B and 8.07.

**8.18.3 Interruptible Rate Meter Sockets**
Acceptable meter sockets for interruptible rate meter installations are listed in Tables 8.01 and 8.02. Meter socket and breaker combinations listed in Table 8.05 are unacceptable for this installation.

**8.19 METERING FOR SERVICES OVER 600 VOLTS**

**8.19.1 Customer's Responsibility**
In addition to the general requirements for metering outlined earlier in this section, the Customer shall furnish and install all acceptable equipment necessary to accommodate the Company's metering devices required for the high voltage service. PECO Energy shall provide the metering voltage and current transformers to be installed by the customer in acceptable enclosures or on adequate outdoor structures. The customer shall install the metering transformers and make all primary connections. VTs shall be connected on the source side of the CTs. CTs shall be mounted with the polarity marks toward the source. Depending upon such factors as service voltage, conductor size, and size of load to be served, metering transformers may be supplied separately or as assemblies (pre-mounted with secondaries wired) on flat type standard frames.

When the Company determines that compensated metering is to be used on high tension services through power transformer banks owned by the Customer, the Customer shall connect the metering transformers on the secondary side of his power transformer banks at a suitable location ahead of any disconnecting devices. The Customer must provide a certified test report and a copy of the nameplate drawing for each transformer that is to have compensated metering. The certified test report shall include the following information: Manufacturer’s Name, Transformer Serial Number, KVA rating, Primary Voltage Rating, Secondary Voltage Rating, % Impedance, % Exciting Current, No Load Core Loss in Watts, and Full Load Winding Loss in Watts.

Only one bolted connection (may involve the use of multiple bolts) shall be made to each primary terminal of a metering transformer or secondary spade of a padmounted transformer. Where parallel conductors are required for capacity, all conductors shall terminate in multi-conductor connectors or on short pieces of suitable copper bus that, in turn, shall be the only bolted connection to the current transformer primary terminal or secondary spade of a padmounted transformer. Secondary terminals of current transformers should be faced to allow dressing of secondary wires with maximum clearance from the high voltage conductors. After primary connections for meter voltage transformers have been made, all primary terminals of the current transformers shall be properly insulated without concealing polarity markings. All conductors connected to metering current transformers or passing through current transformer windows shall have the phases clearly and permanently identified.

**8.19.2 33 KV Metering Requirements**
8.19.2.1 Availability
PECO Energy’s New Business Customer Engineering shall determine the metering voltage for all 33 KV high-voltage services. The preferred method, for up to 4 transformers per service, is to meter on the low voltage side of each transformer and; compensate each meter for the associated transformer loss. Customer owned transformers metered on the low voltage side, with a loss compensated meters, shall be located where the metering secondaries are within a reasonable distance from a common meter instrument location. A decision to meter at the primary voltage, for 33 KV customers, is based on economic impact to PECO’s metering installation. Typically, 33 KV primary meter installations are used for services with more than 4 transformers, or where the customer’s facility is a campus setting with customer owned 33 KV distribution, having transformers that are remote from one another.

8.19.2.2 33 KV Primary Metering Requirements
The customer shall provide a switchgear compartment or outdoor structure for mounting of the Company’s metering voltage transformers, primary fuses, and current transformers. The metering structure or enclosure shall include surge protection and the required live parts to accommodate 3 - GECO EJO-1 38 KV, 2E current limiting fuses, and GECO catalogue #9F60FPK002. Metal clad or metal enclosed metering compartments incorporated into a 33 KV service equipment line-up, equipped with surge arresters in the service cable compartment do not require additional surge protection in the metering compartment. The customer’s transformer winding configurations and the expected load shall determine the number and rating of voltage transformers. Grounded-wye primary and secondary power transformer winding configurations are preferred to limit the impacts of ferroresonance. Such installations are metered with 3 element metering. Three (3) VTs rated 20,125-115 Volts and three (3) CTs are specified. Customers with delta connected transformers or services that do not include a PECO Energy system neutral are metered with 2 element meters. Two (2) VTs rated 34,500-115 Volts and two (2) CTs are specified.

8.19.3 Metering Panel Mounting
For meter panel mounting, the Customer’s Contractor is required to furnish and install mounting facilities for the meter panel in accordance with Fig. 8.39 & 8.40, 8.41 or 8.52. For metering 3 or more services at any voltage, consult the Company for mounting instructions.

In instances where the meter panel is mounted on a standalone pedestal, the vertical poles shall be rigid steel pipe. The pipes shall be set in 36" (minimum) of concrete. The structure shall be at least 3 feet from any transformer.
8.19.4 Telephone Connection
Many industrial and commercial meter installations are read remotely through a telephone line. The Company will arrange for the installation of the telephone. However, it is the responsibility of the Customer to be certain that there is a means, through a separate conduit to the meter location, for the telephone line to be installed. The Customer should contact the Telephone Company to determine their requirements for the installation to the meter location.

8.19.5 Company's Responsibility - Meters and Accessories
The Company will furnish, and connect all meter panels and accessory equipment, and will connect the associated meter secondary wiring between the metering transformers and the meter panel prior to the service being energized.
Table 8.01
Single Phase Socket Metering Equipment (Form 2S Ringless)
120/240 Volts, with Horn Bypass

<table>
<thead>
<tr>
<th>Ampere</th>
<th>Meter Position</th>
<th>Anchor</th>
<th>Talon (Landis &amp; Gyr)</th>
<th>Milbank</th>
<th>Midwest</th>
<th>Siemens</th>
<th>Murray</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>1</td>
<td>URS1004B K3 HO</td>
<td>UBH-RS101B</td>
<td>UAT111-OPZA</td>
<td>U7487-RL-KK-BL</td>
<td>LRLPU412UALK</td>
<td>-----</td>
</tr>
<tr>
<td>100</td>
<td>1</td>
<td>URS1004L B K3 C350 HO</td>
<td>UBH-2R1121B</td>
<td>UA2311-0PZA</td>
<td>U8032-XL-KK-BL</td>
<td>-----</td>
<td>WRN291AR</td>
</tr>
<tr>
<td>200</td>
<td>1 Oh.</td>
<td>URS1804B K3 HO</td>
<td>UBH-RS202B</td>
<td>UAT317-OPZA</td>
<td>U7021-RL-KK-BL</td>
<td>LQRLPU414BALK</td>
<td>WRS192PX</td>
</tr>
<tr>
<td>200</td>
<td>1 Ug.</td>
<td>URS1804B K3</td>
<td>UBH-RS212B</td>
<td>UAS817-PPZA</td>
<td>U1980-0-KK-BL</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>200</td>
<td>1 Ug.</td>
<td>Side Wire</td>
<td>UBH-RS223A</td>
<td>-----</td>
<td>LTU276BALK</td>
<td>-----</td>
<td>WRL199P</td>
</tr>
<tr>
<td>200</td>
<td>2 Hor.</td>
<td>2URS1004L B K3 C350 HO</td>
<td>UBH-2R1121B</td>
<td>UA2311-0PZA</td>
<td>U8032-XL-KK-BL</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>100</td>
<td>3 Hor.</td>
<td>3URS1004L B K3 C350 HO</td>
<td>UBH-3R1121B</td>
<td>UA3311-0PZA</td>
<td>U8033-XL-KK-BL</td>
<td>-----</td>
<td>WRN391AR</td>
</tr>
<tr>
<td>100</td>
<td>4 Hor.</td>
<td>4URS1004L B K3 C350 HO</td>
<td>UBH-4R1121B</td>
<td>UA4311-0PZA</td>
<td>U8034-XL-KK-BL</td>
<td>-----</td>
<td>WRN491AR</td>
</tr>
<tr>
<td>100</td>
<td>5 Hor.</td>
<td>5URS1004L B K3 C350 HO</td>
<td>UBH-5R1121B</td>
<td>-----</td>
<td>U8035-XL-KK-BL</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>100</td>
<td>6 Hor.</td>
<td>6URS1004L B K3 C350 HO</td>
<td>UBH-6R1131B</td>
<td>-----</td>
<td>U8036-XL-KK-BL</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>200</td>
<td>2 Hor.</td>
<td>2URS1804 B K3 C600 HLO</td>
<td>UBH-2R2332T</td>
<td>UA2717-YPZA</td>
<td>U1252-X-KK-BL-K3</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>200</td>
<td>3 Hor.</td>
<td>3URS1804 B K3 C600 HLO</td>
<td>UBH-3R2332T</td>
<td>UA3717-YPZA</td>
<td>U1253-X-KK-BL-K3</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>200</td>
<td>4 Hor.</td>
<td>4URS1804 B K3 C600 HLO</td>
<td>UBH-4R2352T</td>
<td>UA4717-YPZA</td>
<td>U1254-X-KK-BL-K3(1)</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>200</td>
<td>5 Hor.</td>
<td>5URS1804 B K3 C600 HLO</td>
<td>UBH-5R2392TT</td>
<td>UA5719-KPZA</td>
<td>U1255-X-KK-BL-K3(1)</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>200</td>
<td>6 Hor.</td>
<td>6URS1804 B K3 C600 HLO</td>
<td>UBH-6R2392TT</td>
<td>UA6719-KPZA</td>
<td>U1256-X-KK-BL-K3(2)</td>
<td>-----</td>
<td>-----</td>
</tr>
</tbody>
</table>

Note: Ringless meter socket covers have a 7/16" knockout provision for a barrel lock.
(1) OH Service requires #K3923 extension kit  
(2) OH Service requires #K3955 extension kit
(3) Durham manufactures boards under Square D (SQD), Eaton (CH) and Midwest (MEP) brand labels.
### Table 8.02
Single Phase Metering Equipment
120/240 Volts (Form 2S Ringed & Ringless)

<table>
<thead>
<tr>
<th>Ampere Capacity</th>
<th>Meter Positions</th>
<th>Anchor</th>
<th>Talon (L&amp;G)</th>
<th>Milbank</th>
<th>Murray</th>
<th>Siemens</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>2 Vertical</td>
<td>2USV1004-HOSR2 (1)</td>
<td>-----</td>
<td>U2692-XL-KK-BL</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>100</td>
<td>3 Vertical</td>
<td>3SV1004-HOSR2 (1)</td>
<td>UA3B11-OPZA</td>
<td>U2693-XL-KK-BL</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>125</td>
<td>2 Vertical</td>
<td>UA2B11-OPD</td>
<td>-----</td>
<td>RV291AX</td>
<td>SUA2B11-OPD</td>
<td></td>
</tr>
</tbody>
</table>
### Table 8.03
Single Phase Socket Metering Equipment - Transformer Rated
240 Volt, Ringless - Indoor or Outdoor - 6 Jaws, Form 4S

<table>
<thead>
<tr>
<th>Anchor (OBSOLETE)</th>
<th>URS1006B-HO</th>
<th>w/Horn Bypass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milbank</td>
<td>CE-136</td>
<td>w/Test Switches</td>
</tr>
<tr>
<td>Eaton/Cutler Hammer</td>
<td>USTH61A195CH</td>
<td>w/Test Switches</td>
</tr>
<tr>
<td>Meter Positions</td>
<td>Anchor</td>
<td>Cutler Hammer</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------</td>
<td>---------------</td>
</tr>
<tr>
<td>1</td>
<td>US7511 FP 100 HO</td>
<td>MBP200BTSD (5)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Milbank</th>
<th>Talon</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>U5168-XTL-100-KK-BL</td>
</tr>
<tr>
<td>1</td>
<td>U5168-XTL-150-KK-BL</td>
</tr>
<tr>
<td>1</td>
<td>U5168-XTL-200-KK-BL</td>
</tr>
<tr>
<td>1</td>
<td>U5898-O-200-KK-BL</td>
</tr>
</tbody>
</table>

(1) For temporary and construction applications
(2) Note has been deleted
(3) Substitute an 'R' for 'M' to indicate ringless
(4) Replaces RS250C & MS250C which are still acceptable
(5) Replaces CGBT2125S & CGBT2200S which are still acceptable
(6) Replaces JC904CZ which is still acceptable
(7) Obsolete but still on system
### Table 8.05

Single Phase Multiple Meter Breaker Equipment
100 and 200 Amperes, 120/240 Volts (Form 2S) & 120/208 Volts (Form 25S)

STEEL Trough - Indoor and Outdoor

<table>
<thead>
<tr>
<th>Eaton Cutler Hammer</th>
<th>General Electric</th>
<th>Murray (Obsolete)</th>
<th>Siemens ITE</th>
<th>Square D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1MM Series (5)(9)</td>
<td>Mini Mod III</td>
<td>UM (10) Series (5)(6)</td>
<td>WMM Series (4)(9)</td>
<td>EZM Series</td>
</tr>
<tr>
<td>3 through 6 positions</td>
<td>TMM Series (4)(5)(6)</td>
<td>AM (10) Series (4)(5)</td>
<td>2 through 6 positions</td>
<td>3 through 10 positions</td>
</tr>
<tr>
<td>1MP Series (5)(9)</td>
<td></td>
<td>DC, DG Series (4)(5)</td>
<td>AC (10) Series</td>
<td>WP (PAK) Series (4)</td>
</tr>
<tr>
<td>2 through 6 positions</td>
<td>TMM Series (4)(5)(6)</td>
<td>MP (PAK) Series (4)</td>
<td>2 through 6 positions</td>
<td>MP Series (3)</td>
</tr>
</tbody>
</table>

**Milbank**
- U5902-X-KK-BL
- U5903-X-KK-BL
- U5904-X-KK-BL
- U5905-X-KK-BL
- U5906-X-KK-BL
- U5882-X-KK-BL
- U5883-X-KK-BL
- U5884-X-KK-BL
- U5885-X-KK-BL
- U5886-X-KK-BL

---

(1)(2) These notes have been deleted
(3) Add a suffix of "R" for ringless
(4) 200 ampere per position available
(5) Acceptable for outdoor installations
(6) Use adapter HDRXA and Hub RX200 for underground entrance
(7) This note has been deleted
(8) 200 Amp per position
(9) Totalizer/General
(10) Obsolete but still acceptable

Metering Rev-10
February 2016
Page 24 of 84
Table 8.06  
Single Phase Combination Transformer Socket  
Metering Equipment, 120/240 Volts

**Trans-Rated Unit**

<table>
<thead>
<tr>
<th>Anchor</th>
<th>S002091</th>
<th>Obsolete unit, but still acceptable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milbank</td>
<td>U2228</td>
<td></td>
</tr>
</tbody>
</table>
### Table 8.07
Three Phase Socket Metering Equipment
100 & 200 Amperes, 4 Wire, Wye or Delta, 250-Volt Max.

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Catalogue No.</th>
<th>Manufacturer</th>
<th>Catalogue No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anchor</td>
<td>TB2072-HO/HLO</td>
<td>General Electric</td>
<td>TMP Series (1)(2)</td>
</tr>
<tr>
<td></td>
<td>U22572-HO</td>
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</tr>
<tr>
<td>Eaton/ Cutler Hammer</td>
<td>SCMM(2)</td>
<td>Talon (Landis &amp; Gyr)</td>
<td>40407-025</td>
</tr>
<tr>
<td></td>
<td>37MM120(2)</td>
<td></td>
<td>40407-9</td>
</tr>
<tr>
<td></td>
<td>37MM220(2)</td>
<td></td>
<td>40007-01</td>
</tr>
<tr>
<td></td>
<td>37MM320(2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>37MM420(2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Siemens</td>
<td>WRH173GR</td>
<td>(3)</td>
<td>UB-C 7213B</td>
</tr>
<tr>
<td></td>
<td>S40407-025</td>
<td></td>
<td>UB-H7213-(1)</td>
</tr>
<tr>
<td></td>
<td>WML13100RJ</td>
<td></td>
<td>EZM743200R</td>
</tr>
<tr>
<td></td>
<td>WML13225RJ</td>
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<tr>
<td></td>
<td>WML23100RJ</td>
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<td>WML23225RJ</td>
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<td>WML33100RJ</td>
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<td>WML33225RJ</td>
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<td>WML43225RJ</td>
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<td>EZM742200R</td>
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<tr>
<td>Square D</td>
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<tr>
<td>Milbank</td>
<td>U7423-RXL</td>
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<tr>
<td>Murray</td>
<td>RH173GR</td>
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<td></td>
<td>DL141W7</td>
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<td>DL241W7</td>
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<td>DL341W7</td>
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<td>DL342W7</td>
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<td></td>
<td>DL442W7</td>
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<td></td>
</tr>
</tbody>
</table>

(1) With clamping jaw  (2) Totalizer  (3) Square D (SQD), Cutler Hammer (CH), Midwest (MEP)
Table 8.08
Primary Metering Transformer Enclosures

<table>
<thead>
<tr>
<th>Type</th>
<th>Penn Panel</th>
</tr>
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<tbody>
<tr>
<td>Indoor</td>
<td>ISTC</td>
</tr>
<tr>
<td>Outdoor</td>
<td>OSTC</td>
</tr>
</tbody>
</table>

Where means for primary disconnections are required within these enclosures use cutouts with solid links rated 200 Amperes, 5.5kV, 10,000 Amp. momentary.
Table 8.09
Secondary Metering Transformer Enclosures
Indoor Only

<table>
<thead>
<tr>
<th>Enclosure Size*</th>
<th>Austin</th>
<th>Penn Panel</th>
<th>Unity</th>
<th>East Coast</th>
<th>K &amp; S</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot; x 18&quot; x 10&quot;</td>
<td>241810</td>
<td>-----</td>
<td>PEC241810DDCT</td>
<td>PE-182410</td>
<td>1-10</td>
</tr>
<tr>
<td>32&quot; x 24&quot; x 10&quot;</td>
<td>AB243210CTD-PECO</td>
<td>322410</td>
<td>PEC322410DDCT</td>
<td>PE243210</td>
<td>2-10</td>
</tr>
<tr>
<td>32&quot; x 32&quot; x 10&quot;</td>
<td>AB323210CTD-PECO</td>
<td>323210</td>
<td>PEC323210DDCT</td>
<td>PE323210</td>
<td>3-10</td>
</tr>
<tr>
<td>42&quot; x 32&quot; x 10&quot;</td>
<td>AB324210CTD-PECO</td>
<td>423210</td>
<td>PEC423210DDCT</td>
<td>PE324210</td>
<td>4-10</td>
</tr>
<tr>
<td>54&quot; x 42&quot; x 12&quot;</td>
<td>AB425412CTD-PECO</td>
<td>544212</td>
<td>PEC544212DDCT</td>
<td>PE425412</td>
<td>5-10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enclosure Size*</th>
<th>C &amp; I</th>
<th>Hoffman</th>
<th>Milbank</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot; x 18&quot; x 10&quot;</td>
<td>C-182410DCT-PECO</td>
<td>A241810CTDP-PECO</td>
<td>182410-CTC1-SP</td>
</tr>
<tr>
<td>32&quot; x 24&quot; x 10&quot;</td>
<td>C-243210DCT-PECO</td>
<td>A322410CTDP-PECO</td>
<td>243210-CTC1-SP</td>
</tr>
<tr>
<td>32&quot; x 32&quot; x 10&quot;</td>
<td>C-323210DCT-PECO</td>
<td>A323210CTDP-PECO</td>
<td>323210-CTC1-SP</td>
</tr>
<tr>
<td>42&quot; x 32&quot; x 10&quot;</td>
<td>C-324210DCT-PECO</td>
<td>A423210CTDP-PECO</td>
<td>324210-CTC1-SP</td>
</tr>
<tr>
<td>54&quot; x 42&quot; x 12&quot;</td>
<td>C-425412DCT-PECO</td>
<td>A544212CTDP-PECO</td>
<td>324210-CTC1-SP</td>
</tr>
</tbody>
</table>

*Refer to Paragraph 8.11.4 for application
Table 8.10
Secondary Metering Outdoor Transformer Enclosures

<table>
<thead>
<tr>
<th>Enclosure Size*</th>
<th>Austin</th>
<th>C &amp; I</th>
<th>Penn Panel</th>
<th>Unity</th>
<th>K &amp; S</th>
</tr>
</thead>
<tbody>
<tr>
<td>28&quot; x 18&quot; x 15&quot;</td>
<td>----</td>
<td>C-281815WD3R-PECO</td>
<td>OWM-281815</td>
<td>PEC182815SDCT3</td>
<td>M2810</td>
</tr>
<tr>
<td>35&quot; x 30&quot; x 15&quot;</td>
<td>AB353015WLD-PECO</td>
<td>C-353015WD3R-PECO</td>
<td>OWM-353015</td>
<td>PEC303515DDCT3</td>
<td>M3530</td>
</tr>
<tr>
<td>35&quot; x 40&quot; x 15&quot;</td>
<td>AB354015WLD-PECO</td>
<td>C-354015WD3R-PECO</td>
<td>OWM-354015</td>
<td>PEC403515DDCT3</td>
<td>M3540</td>
</tr>
<tr>
<td>42&quot; x 32&quot; x 15&quot;</td>
<td>AB423215WLD-PECO</td>
<td>C-423215WD3R-PECO</td>
<td>OWM-423215</td>
<td>PEC324215DDCT3</td>
<td>M4232</td>
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<tr>
<td>42&quot; x 54&quot; x 15&quot;</td>
<td>AB425415WLD-PECO</td>
<td>C-425415WD3R-PECO</td>
<td>OWM-425415</td>
<td>PEC544215DDCT3</td>
<td>M5442</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enclosure Size*</th>
<th>Hoffman</th>
<th>Milbank</th>
</tr>
</thead>
<tbody>
<tr>
<td>28&quot; x 18&quot; x 15&quot;</td>
<td>A281815CTDP-PECO3R</td>
<td>182815-CT3R-SP</td>
</tr>
<tr>
<td>35&quot; x 30&quot; x 15&quot;</td>
<td>A353015CTDP-PECO3R</td>
<td>303515-CT3R-SP</td>
</tr>
<tr>
<td>35&quot; x 40&quot; x 15&quot;</td>
<td>A354015CTDP-PECO3R</td>
<td>324215-CT3R-SP</td>
</tr>
<tr>
<td>42&quot; x 32&quot; x 15&quot;</td>
<td>A423215CTDP-PECO3R</td>
<td>403515-CT3R-SP</td>
</tr>
<tr>
<td>42&quot; x 54&quot; x 15&quot;</td>
<td>A425415CTDP-PECO3R</td>
<td>544215-CT3R-SP</td>
</tr>
</tbody>
</table>
# Table 8.11
Single Phase Meter Pedestals
100 and 200 Amperes, 125/250 Volts
With Service Equipment (1)

<table>
<thead>
<tr>
<th>Ampere Capacity</th>
<th>Positions</th>
<th>Anchor (OBSOLETE)</th>
<th>Midwest</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>1</td>
<td>PB1-B200-PE</td>
<td>M100CP6</td>
</tr>
<tr>
<td>100</td>
<td>2</td>
<td>PB2-B200-PE</td>
<td>M100CB6</td>
</tr>
<tr>
<td>200</td>
<td>1</td>
<td>2PB2-B200-PE</td>
<td>M101CB6</td>
</tr>
<tr>
<td>200</td>
<td>2</td>
<td>-----</td>
<td>M200CP6(2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>M200CB6(2)</td>
</tr>
</tbody>
</table>

(1) Use with post and stabilizing foot
(2) Available w/150 amp main breaker
Table 8.12
Totally Recessed
Meter Mounting Enclosures

<table>
<thead>
<tr>
<th>Enclosure Size</th>
<th>Penn Panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>17&quot; x 19&quot; x 15&quot;</td>
<td>RWM-191715</td>
</tr>
</tbody>
</table>

NOTE: MAINTENANCE ONLY- NOT FOR NEW CONSTRUCTION
Table 8.13
Junction Boxes for Transformer Type Meter Panels

<table>
<thead>
<tr>
<th>Size of Box</th>
<th>H &amp; R Ind.</th>
<th>K &amp; S</th>
<th>Standard Penn Panel</th>
<th>Standard Elec. Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>12” x 12” x 4”*</td>
<td>12124-PE</td>
<td>4-12</td>
<td>12124</td>
<td>12124</td>
</tr>
</tbody>
</table>

*includes channels
Table 8.14
End Boxes for Underground Secondary Services

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>12” x 12” x 5”</td>
<td>UGB-12125</td>
<td>5-12</td>
<td>12125</td>
<td>USB 12125 PE</td>
<td>125</td>
<td></td>
</tr>
<tr>
<td>16” x 16” x 6”</td>
<td>UGB-16166</td>
<td>6-16</td>
<td>16166</td>
<td>USB 16166 PE</td>
<td>166</td>
<td></td>
</tr>
<tr>
<td>20” x 20” x 8”</td>
<td>UGB-20208</td>
<td>8-20</td>
<td>20208</td>
<td>USB 20208 PE</td>
<td>228</td>
<td></td>
</tr>
<tr>
<td>24” x 24” x 10”</td>
<td>UGB-242410</td>
<td>10-24</td>
<td>242410</td>
<td>USB 242410 PE</td>
<td>248</td>
<td></td>
</tr>
<tr>
<td>36” x 36” x 18”</td>
<td>UGB-363618</td>
<td>36-18</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td></td>
</tr>
<tr>
<td>42” x 42” x 24”</td>
<td>UGB-424224</td>
<td>42-24</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td></td>
</tr>
</tbody>
</table>
## Table 8.15
Meter Connection Blocks
For Use in Secondary Metering Transformer Enclosures

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Anchor</th>
<th>Standard Elec. Supply</th>
<th>Superior</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-2 Pole</td>
<td>PE9102</td>
<td>C-14</td>
<td>2043-C</td>
</tr>
<tr>
<td>200-2 Pole</td>
<td>PE 9402</td>
<td>C-155</td>
<td>2094-G</td>
</tr>
<tr>
<td>200-4 Pole</td>
<td>PE9404</td>
<td></td>
<td></td>
</tr>
<tr>
<td>200-8 Pole</td>
<td>-----</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** MAINTENANCE ONLY- NOT FOR NEW CONSTRUCTION
### Table 8.16
Single Phase Metering Equipment – Self Contained
240 Volt Ringless – 320 Amp Continuous

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Catalog Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Talon (Landis &amp; Gyr)</td>
<td>44704-8265 (1)</td>
</tr>
<tr>
<td>Milbank</td>
<td>U3000-0-2/K3L-BL</td>
</tr>
<tr>
<td>Cutler Hammer</td>
<td>1008435-ECH (2)</td>
</tr>
<tr>
<td>Midwest</td>
<td>1008435-MEP (2)</td>
</tr>
<tr>
<td>Square D</td>
<td>1008435-SQD (2)</td>
</tr>
</tbody>
</table>

(1) Murray & Siemens offer identical unit with "S" prefix
(2) Cutler Hammer, Midwest, and Square D boards manufactured by Durham.
AFTER THE METERING TRANSFORMERS ARE INSTALLED, CALL METER SERVICES 7 TO 10 BUSINESS DAYS PRIOR TO SERVICE DATE AT 610-648-7869

Meter Services will wire CT's & PT's before service is energized

NOTE: White dot is line side of CT (H1)
DO NOT REMOVE THE SHUNTS FROM THE CT'S

If CT's are installed in a CT cabinet.
Mount them with Unistrut and spring nuts
DO NOT USE PLYWOOD
EXPLANATION OF TERMS USED IN TYPICAL SERVICES TO SINGLE RESIDENTIAL PROPERTIES

OVERHEAD LINE

COMPANY POLE

ATTACHMENT TO BUILDING MAST, POLE, ETC. OR CONNECTION OF SERVICE ENTRANCE CONDUCTORS TO REAR BUS.

SERVICE DROP

PROPERTY LINE

POINT OF DELIVERY

SERVICE ENTRANCE CONDUCTORS

OUTDOOR METER

BUILDING WALL

INDOOR METER

SERVICE EQUIPMENT

BASIC OVERHEAD SYSTEM

UNDERGROUND STREET MAIN

SERVICE LATERAL

LATERAL TERMINATES AND SERVICE ENTRANCE CONDUCTORS BEGIN AT POINT OF DELIVERY 18” INSIDE PROPERTY LINE WHETHER CONDUCTORS ARE SPLICED AT THIS POINT OR CONTINUOUS INTO BUILDING.

ON SERVICES INSTALLED AFTER AUG. 1970 THE LATERAL TERMINATES AT AN END BOX IF THE METER IS INDOORS.

SERVICE ENTRANCE CONDUCTORS

POINT OF DELIVERY WHEN BUILDING IS AT PROPERTY LINE.

END BOX

BASIC UNDERGROUND SYSTEM

Figure 8.01
SEQUENCE OF METERING AND SERVICE EQUIPMENT GROUPED FOR MULTIPLE OCCUPANCIES

INCOMING SERVICE

BUILDING WALL

SPLICE BOX-(WHERE SPLICE BOX IS NOT USED, TYPE SE CABLE IS ACCEPTABLE IN A CONTINUOUS SHORT RUN INTO SERVICE EQUIPMENT)

RACEWAY (REQUIRED WITH SPLICE BOX)

SERVICE EQUIPMENT (MAIN DISCONNECTING AND OVERCURRENT DEVICE) *

RACEWAY

METERS

FEEDER PROTECTIVE AND DISCONNECTING DEVICES

FEEDERS

BRANCH CIRCUIT PANELS (LOCATED IN INDIVIDUAL OCCUPANCIES)

* FOR MORE THAN 6 METERS, A MAIN DISCONNECTING AND OVERCURRENT DEVICE MAY BE USED TO COMPLY WITH THE N.E.C.

Figure 8.02
MOUNTING HEIGHT OF METER SOCKETS
INDOOR AND OUTDOOR

3’ MINIMUM
4’ PREFERRED
5’ MAXIMUM

SINGLE SOCKET OR SINGLE ROW OF
HORIZONTALLY GROUPED SOCKETS (see note)

TOP POSITION
MAXIMUM 6’

BOTTOM POSITION
MINIMUM 3’

VERTICALLY GROUPED SOCKETS OR MULTIPLE ROWS OF
HORIZONTALLY GROUPED SOCKETS (see note)

Note: Three feet of clear working space must be maintained in front of each meter.

For 6 position board min and max positions are 2-1/2’ to 6-1/2’

Figure 8.03
1. All equipment shown installed by contractor at time of building construction.
2. Front cover of meter socket shall be located not greater than 14" nor less than 10" from the door of the enclosure.

Figure 8.04

NOTE: MAINTENANCE ONLY- NOT FOR NEW CONSTRUCTION
NOTES
1. CONDUIT AND STRAPS TO BE PROVIDED BY DEVELOPER.
2. APPROVED PECO METER SOCKET TO BE PROVIDED BY DEVELOPER.
3. EXTEND CONDUIT (ITEM 7) TO UNDISTURBED EARTH 2'-0" BEYOND EXCAVATION LINE.
4. USE CEMENT (ITEM 4) ON ALL CONDUIT JOINTS.
5. CLEAN ALL CONDUCTORS, COAT WITH COMPOUND (ITEM 5), THEN TIGHTEN METER CONNECTION FIRMLY.
6. INSTALL STRAP (ITEM 8) JUST BELOW BEND COUPLING, ANCHOR SECURELY INTO MASONRY USING ITEM 10.
7. INSTALL N.E.C. CONDUIT STRAP (ITEM 8) APPROX. HALF WAY UP EXPOSED CONDUIT, ANCHOR SECURELY INTO WALL USING ITEM 10.

INSTALLED BILL OF MATERIAL

<table>
<thead>
<tr>
<th>ITEM</th>
<th>CODE NO.</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>RISER, 2½&quot; X 10' PVC W/TERM ADAPTER</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>LOCKNUT 2½&quot;</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>3&quot; PVC TERMINAL ADAPTER</td>
<td>*</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>PVC CEMENT - PINT</td>
<td>*</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>COMPOUND - ELECTRICAL CONNECTION</td>
<td>*</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>2½&quot; - 90° BEND 18° MIN. R.</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>2½&quot; 540 CONDUIT W/TERM ADAPTER</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>N.E.C. CONDUIT STRAP</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>GALV. HEAVY GAUGE 2 HOLE STRAP</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>½&quot; GALV. FASTNER</td>
<td>*</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>2½&quot; 540 CONDUIT COUPLINGS</td>
<td>*</td>
</tr>
</tbody>
</table>

AS REQUIRED
**SUPPLIED BY DEVELOPER

UNDERGROUND RESIDENTIAL DIST. SECONDARY SERVICE INSTALLATION

Figure 8.05

Ref. Constr. Std.S-5537/G-2600
UNDERGROUND RESIDENTIAL DIST. SECONDARY SERVICE INSTALLATION

Figure 8.05-A

Ref. Constr. Std.S-5537/G-2600
SINGLE PHASE METER SOCKET CONNECTIONS

APPLY TAPE TO BARE NEUTRAL INSIDE METER SOCKETS

INCOMING SERVICE

NEUTRAL

TO SERVICE EQUIPMENT

120/240 VOLT, 3 WIRE

Figure 8.06-A
SINGLE PHASE 120/208 VOLT METER SOCKET
CONNECTIONS FOR RESIDENTIAL APPLICATIONS

INCOMING SERVICE
120/208 VOLT, 3 WIRE
SERVICE FROM 3 PHASE
4 WIRE WYE SYSTEM.

APPLY TAPE TO BARE NEUTRAL INSIDE METER
FOR METERING NETWORK 120/208 VOLT SERVICE WHEN DERIVED
2 PHASES OF A 3 PHASE, 4 WIRE WYE SYSTEM.

CONTRACTOR TO SUPPLY AND INSTALL 5TH JAW AND CONNECTION TO
NEUTRAL TERMINAL WITH #14 AWG WIRE.

NOTE:
PRIOR TO PURCHASING EQUIPMENT OR INSTALLING THESE METER
CHECK WITH COMPANY TO DETERMINE AVAILABILITY OF THIS
VOLTAGE.

Figure 8.07
THREE PHASE METER SOCKET CONNECTIONS

THREE PHASE, 4 WIRE WYE
CENTER OF METER TO BE BETWEEN 3’ AND 5’ ABOVE FINISHED GRADE.
4’ ABOVE FINISHED GRADE IS PREFERRED.

THREE PHASE, 4 WIRE DELTA
NOTE:
HIGH LEG TO BE MARKED WITH RED TAPE AT ALL WIRE ENDS OF SERVICE AND BE ON THE RIGHT SIDE OF THE METER BOX.

Figure 8.08
TWO PHASE, FIVE WIRE, SELF-CONTAINED METERING INSTALLATION

MAINTENANCE ONLY
NOT FOR NEW CONSTRUCTION

Figure 8.09
SERVICE AND METER CONNECTION BLOCK
TWO PHASE, FIVE WIRE, SELF-CONTAINED
METERING INSTALLATIONS
MAINTENANCE ONLY - NOT FOR NEW CONSTRUCTION

CERAMIC MATERIAL OR EQUIVALENT REQUIRED FOR BLOCK BASE

NOTES: 100 AMPHERE TERMINAL BLOCKS

1. 1/2” HEXAGON NUTS AND AT LEAST 3/8” OF EXCESS STUD TO
   PROVIDED ON EACH WIRE TERMINAL, UNLESS SPARE
   FOR BRIDGING PURPOSES ARE PROVIDED. THESE STUDS MAY
   EITHER 12-24 OR 1/4”-20 THREAD.

2. 1/2” HEXAGON DISCONNECT NUTS OR REMOVABLE LINKS MAY
   BE USED.

3. 3/4” MINIMUM CLEARANCE BETWEEN BLOCKS EQUIPPED
   DISCONNECT STUDS AND NUTS, OR A MINIMUM CLEARANCE
   BETWEEN BLOCKS EQUIPPED WITH REMOVABLE LINKS
   EXCEEDS THE LENGTH OF THE REMOVABLE LINKS, IS
   UNLESS AN ADEQUATE INSULATING BARRIER EXTENDING TO
   TOP TERMINALS IS PROVIDED AT EACH OF THESE

4. ALL STUDS AND NUTS TO BE MADE OF CORROSION RESISTANT
   MATERIAL OR ADEQUATELY

5. TERMINALS SHALL BE SUITABLE FOR COPPER OR
   ALUMINUM CONDUCTORS.

Figure 8.10
CURRENT TRANSFORMER METERING INSTALLATION
SINGLE PHASE SERVICE
120/240 VOLT 3 WIRE SERVICES IN EXCESS OF 400 AMPS*
(*Can be used for 400 Amp Service upon Company Approval)
UNDERGROUND OR AERIAL INSTALLATION

Figure 8.11
CURRENT TRANSFORMER METERING INSTALLATION
SINGLE PHASE 120/240 VOLT 3 WIRE.

FROM AERIAL SERVICE
(UNDERGROUND SERVICE TO ENTER FROM BOTTOM OF SOCKET)

BUILDING WALL

TWO CURRENT TRANSFORMERS
MAX. 400/5

COMBINATION TRANSFORMER METER ENCLOSURE

FUSED SERVICE SWITCH OR CIRCUIT BREAKER

3’ MINIMUM
4’ PREFERRED
5’ MAXIMUM

Figure 8.12
Figure 8.13

THIS FIGURE HAS BEEN DELETED

Figure 8.14

THIS FIGURE HAS BEEN DELETED
**Figure 8.15**

**ONLY ONE BOLTED CONNECTION SHALL BE MADE TO THE C.T.’S. (MAY INCLUDE MULTIPLE BOLTS) FOR MORE THAN ONE CABLE USE MULTI-CONDUCTOR CONNECTORS**

**WHITE DOT IS LINE SIDE OF C.T.’S (H1)**

**METER BOARD CAN BE INSTALLED ON TOP OR EITHER SIDE OF CT CABINET. CENTER OF METER TO BE BETWEEN 3’ & 5’ ABOVE THE FLOOR.**

**MINIMUM SIZE 32”x24”x10”**

**OPTION #1**

**1 1/2” RIGID METAL NIPPLE**

**ATTACH C.T.’S TO CABINET WITH UNISTRUT AND SPRING NUTS.**

**OPTION #2**

**ELECTRICIAN TO INSTALL EVERYTHING SHOWN.**

**PECO WILL SUPPLY METER BOARD, & C.T.’S**

**FROM PECO TRANS. OR SECONDARY MAIN (CUSTOMER SUPPLIED)**

**NEUTRAL BOND CABINET**

**TO SERVICE EQUIPMENT**
COMMERCIAL CUSTOMER, 3 PHASE 120/208 VOLT RATE CM (INDOOR METER)

ELECTRICIAN TO INSTALL EVERYTHING SHOWN.

PECO WILL SUPPLY METER BOARD, & C.T.'S

ATTACH C.T.'S TO CABINET WITH UNISTRUT AND SPRING NUTS.

FROM PECO TRANS. OR SECONDARY MAIN (CUSTOMER SUPPLIED)

OPTION #1

ADVISE METER BOARD CAN BE INSTALLED ON TOP OR EITHER SIDE OF CT CABINET. CENTER OF METER TO BE BETWEEN 3' & 5' ABOVE THE FLOOR.

1 1/2” RIGID METAL NIPPLE

OPTION #2

TO SERVICE EQUIPMENT

WHITE DOT IS LINE SIDE OF C.T.'S (H1)

MINIMUM SIZE CABINET
(32”H x 32”W x 10”D)

ONLY ONE BOLTED CONNECTION SHALL BE MADE TO THE C.T.'S.
(MAY INCLUDE MULTIPLE BOLTS)
FOR MORE THAN ONE CABLE USE MULTI-CONDUCTOR CONNECTORS

(DRAWING FOR REFERENCE ONLY) NOT DRAWN TO SCALE
CONDUIT MAY ENTER CABINET FROM SIDES, BACK, OR BOTTOM

Figure 8.16
SINGLE COMMERCIAL CUSTOMER, 3 PHASE 120/208 VOLT RATE CM (OUTDOOR METERING)

PECO WILL INSTALL TRANSFORMER, CONTRACTOR TO SUPPLY PRIMARY AND SECONDARY CABLES AND MAKE ALL CONNECTIONS. PEKO WILL SUPPLY METER BOARD AND CT’s (CONTRACTOR TO INSTALL EVERYTHING SHOWN)

PECO ENERGY WILL SUPPLY AND INSTALL LIGHTNING ARRESTERS ON THE OUTGOING BUSHINGS

SECONDARY TRANSFORMER BUSHINGS

C.T.’s

BAR TYPE OR WINDOW TYPE

NOTE: 1 1/2” RIGID METALLIC CONDUIT WITH FISH LINE 100’ MAXIMUM IF LONGER. SEE THE ESR MANUAL (FOR SIZING)

CONTRACTOR INSTALLED SERVICE CABLE

PRECAST CONCRETE MANHOLE WITH PROPER COVER

4KV & 13KV 7’ x 7’ COVER

34KV 8’ x 8’ COVER

Figure 8.17
COMMERCIAL CUSTOMER, 3 PHASE 240 VOLT
4 WIRE DELTA RATE CM (INDOOR METER)

ELECTRICIAN TO INSTALL EVERYTHING SHOWN.

PECO WILL SUPPLY METER BOARD & CT'S
ATTACH CT'S TO CABINET WITH UNISTRUT AND SPRING NUTS.
FROM PEKO TRANS. OR SECONDARY MAIN (CUSTOMER SUPPLIED)
HIGH LEG TO BE MARKED WITH RED TAPE AND BE IN THE BOTTOM POSITION (LOWEST AMPERAGE CT)
MINIMUM CABINET SIZE 32"H X 32"W X 18"D

METER BOARD CAN BE INSTALLED ON TOP OR EITHER SIDE OF CT CABINET. CENTER OF METER TO BE BETWEEN 3' & 5' ABOVE THE FLOOR

OPTION #1
1 1/2" RIGID METAL NIPPLE
OPTION #2
TO SERVICE EQUIPMENT

ONLY ONE BOLTED CONNECTION SHALL BE MADE TO THE CT’S MAY INCLUDE MULTIPLE BOLTS FOR MORE THAN ONE CABLE USE MULTI-CONDUCTOR CONNECTORS

(DRAWING FOR REFERENCE ONLY) NOT DRAWN TO SCALE CONDUIT MAY ENTER CABINET FROM SIDES, BACK, OR BOTTOM

Figure 8.18
SINGLE COMMERCIAL CUSTOMER, 3 PHASE 120/240 VOLT DELTA RATE CM (OUTDOOR METERING) 13KV DISTRIBUTION AREA ONLY

PECO WILL INSTALL TRANSFORMER, CONTRACTOR TO SUPPLY PRIMARY AND SECONDARY CABLES AND MAKE ALL CONNECTIONS. PECO WILL SUPPLY METER BOARD AND CT’S (CONTRACTOR TO INSTALL EVERYTHING SHOWN)

METER BOARD TO BE INSTALLED ON UNISTRUT MOUNTED BETWEEN TWO RIGID METAL 1-3/8” (MIN) OD STEEL PIPES ENCASED IN CONCRETE OR ON AN OUTSIDE WALL AWAY FROM VEHICLE AND PEDESTRIAN TRAFFIC. CENTER OF METER TO BE BETWEEN 3’ AND 5’ ABOVE GROUND.

NOTE:
1) 12/3 RIGID METAL CONDUIT WITH FISH LINE 100’ MAXIMUM IF LONGER. SEE THE ESR MANUAL (FOR SIZING)

CONTRACTOR INSTALLED SERVICE CABLE
WHITE DOT IS LINE SIDE OF CT’S (HI)

PRECAST CONCRETE MANHOLE WITH PROPER COVER
4KV & 12KV 7’X7’ COVER
24KV 8’X8’ COVER

Figure 8.19
SINGLE COMMERCIAL CUSTOMER, 3 PHASE 240 VOLT GROUNDED WYE RATE CM (OUTDOOR METERING) 34KV DISTRIBUTION AREA ONLY

PECO WILL INSTALL TRANSFORMER. CONTRACTOR TO SUPPLY PRIMARY AND SECONDARY CABLES AND MAKE ALL CONNECTIONS. PECO WILL SUPPLY METER BOARD AND CT'S (CONTRACTOR TO INSTALL EVERYTHING SHOWN)

METER BOARD TO BE INSTALLED ON UNISTRUT MOUNTED BETWEEN TWO RIGID METAL 1 7/8'' (MIN) OD STEEL PIPES ENCASED IN CONCRETE OR ON AN OUTSIDE WALL AWAY FROM VEHICLE AND PEDESTRIAN TRAFFIC. CENTER OF METER TO BE BETWEEN 3' AND 5' ABOVE GROUND.

NOTE: 1 1/2'' RIGID METALLIC CONDUIT WITH FISH LINE 100' MAXIMUM IF LONGER. SEE THE ESR MANUAL (FOR SIZING)

CONTRACTOR INSTALLED SERVICE CABLE

PECO ENERGY WILL SUPPLY AND INSTALL LIGHTNING ARRESTERS ON THE OUTGOING BUSHINGS

GROUNDING BUSHING

CONTRACTOR INSTALLED PRIMARY CABLES

PRIMARY

SECONDARY

CENTER OF PRIMARY PECO ENERGY WILL SUPPLY AND INSTALL LIGHTNING ARRESTERS ON THE OUTGOING BUSHINGS

SECONDARY TRANSFORMER BUSHINGS

C.T.'s

BAR TYPE OR WINDOW TYPE

NOTE:

CONTRACTOR INSTALLED SERVICE CABLE

PECAST CONCRETE MANHOLE WITH PROPER COVER

4KV & 13KV 7'' x 7'' COVER

34KV 8'' x 8'' COVER

Figure 8.20
COMMERCIAL CUSTOMER, 3 PHASE 277/480 VOLT
(INDOOR METER) RATE CM

PECO WILL SUPPLY METER BOARD, P.T.'S, & C.T.'S

ELECTRICIAN TO INSTALL EVERYTHING SHOWN INCLUDING WIRING THE HIGH SIDE OF THE P.T.'S WITH #8 STRANDED 600 VOLT COVERED COPPER WIRED TO LINE SIDE OF C.T.'S.

METER BOARD CAN BE INSTALLED ON TOP OR EITHER SIDE OF C.T. CABINET. CENTER OF METER TO BE BETWEEN 3' & 5' ABOVE THE FLOOR.

OPTION #1

1 1/2" RIGID METAL NIPPLE

OPTION #2

ATTACH P.T.'S & C.T.'S TO CABINET WITH UNISTRUT AND SPRING CLIPS.

WHITE DOT IS LINE SIDE OF C.T.'S (H1)

FROM PECO TRANS. OR SECONDARY MAINS

TO LOAD CENTER

MINIMUM SIZE C.T. CABINET
(54"W x 42"H x 12"D)

(BOND THE CABINET)

ONLY ONE BOLTED CONNECTION SHALL BE MADE TO THE C.T.'S. (MAY INCLUDE MULTIPLE BOLTS) FOR MORE THAN ONE CABLE USE MULTI-COCONDUCTOR CONNECTORS

(DRAWING FOR REFERENCE ONLY) NOT DRAWN TO SCALE
CONDUIT MAY ENTER CABINET FROM SIDES, BACK, OR BOTTOM

Figure 8.21
SINGLE COMMERCIAL CUSTOMER, 3 PHASE 277/480 VOLT RATE CM (OUTDOOR METERING)

PECO WILL INSTALL TRANSFORMER, CONTRACTOR TO SUPPLY PRIMARY AND SECONDARY CABLES AND MAKE ALL CONNECTIONS. PEKO WILL SUPPLY METER BOARD AND CT'S (CONTRACTOR TO INSTALL EVERYTHING SHOWN)

METER BOARD TO BE INSTALLED ON UNISTRUT MOUNTED BETWEEN TWO RIGID METAL 1-1/8" (MIN) OD STEEL PIPES ENCASED IN CONCRETE OR ON AN OUTSIDE WALL AWAY FROM VEHICLE AND PEDESTRIAN TRAFFIC. CENTER OF METER TO BE BETWEEN 3' AND 5' ABOVE GROUND.

NOTE: 1-1/2" RIGID METALLIC CONDUIT WITH FISH LINE 100' MAXIMUM IF LONGER SEE THE ESR MANUAL (FOR SIZING)

CONTRACTOR INSTALLED PRIMARY CABLES

CONTRACTOR INSTALLED SERVICE CABLE

PRECAST CONCRETE MANHOLE WITH PROPER COVER
4KV & 13KV 7.7 x 7.7 COVER
34KV 8.8 x 8.8 COVER

Figure 8.22
CONTRACTOR TO WIRE PRIMARY SIDE OF POTENTIAL TRANSFORMERS
INSTALL #8 STRANDED 600 VOLT COVERED COPPER
WIRED TO LINE SIDE OF C.T.'S
METER SHOP TO COMPLETE THEIR WIRING BEFORE WORK WILL BE ENERGIZED
WHITE DOT IS LINE SIDE OF C.T. (H1)  DO NOT REMOVE THE SHUNTS FROM THE C.T.’S

Figure 8.23
ELECTRIC SPACE HEATING SERVICE
METERING FOR GS HEATING MODIFICATION
APPLIES WHERE AREA IS HEATED SOLELY BY
CONNECTED ELECTRICAL SPACE HEATING EQUIPMENT.

SINGLE METER INSTALLATION
(SPACE HEATING REQUIREMENTS TO
BE AT LEAST EQUAL TO
ENERGY REQUIREMENTS FOR OTHER
PURPOSES).

SEparate METER OPTION
(SPACE HEATING LOAD TO BE
NOT LESS THAN 5KW).

Figure 8.24
TOTALIZER GENERAL METER INSTALLATION
FOR SELF-CONTAINED METERS

Figure 8.25-A
LIMITED TO 100 AMP.

Figure 8.25-B
OVERHEAD SERVICE MAY ENTER METER SOCKET FROM TOP OR SIDE.
3 PHASE 120/208 VOLT, TOTALIZER(CH9) AND GENERAL(CH8)
C.T.’S FOR TOTALIZER ONLY (INDOOR METER)

METER BOARDS CAN BE INSTALLED ON TOP OR EITHER SIDE OF C.T. CABINET. CENTER OF METERS TO BE BETWEEN 3’ & 5’ ABOVE THE FLOOR.

ELECTRICIAN TO INSTALL EVERYTHING SHOWN.

PECO WILL SUPPLY CH9 METER BOARD, & C.T.’S

ATTACH C.T.’S TO CABINET WITH UNISTRUT AND SPRING NUTS.

WHITE DOT IS LINE SIDE OF C.T.’S (H1)

FROM PECO TRANS. OR SECONDARY MAIN (CUSTOMER SUPPLIED)

OPTION # 2

ONLY ONE BOLTED CONNECTION SHALL BE MADE TO THE C.T.’S. (MAY INCLUDE MULTIPLE BOLTS) FOR MORE THAN ONE CABLE USE MULTI-CONDUCTOR CONNECTORS.

CONDUIT MAY ENTER CABINET FROM SIDES, BACK, OR BOTTOM

(DRAWING FOR REFERENCE ONLY) NOT DRAWN TO SCALE

Figure 8.26
3 PHASE 240 VOLT, TOTALIZER(CH9) AND GENERAL(CH8) C.T.’S FOR TOTALIZER ONLY (INDOOR METER)

METER BOARDS CAN BE INSTALLED ON TOP OR EITHER SIDE OF C.T. CABINET. CENTER OF METERS TO BE BETWEEN 3’ & 5’ ABOVE THE FLOOR.

ELECTRICIAN TO INSTALL EVERYTHING SHOWN.

PECO WILL SUPPLY CH9 METER BOARD & C.T.’S

ATTACH C.T.’S TO CABINET WITH UNISTRUT AND SPRING NUTS.

3 PHASE LOAD ONLY
NO SINGLE PHASE LOAD FROM THIS SERVICE

FROM PECO TRANS. OR SECONDARY MAIN (CUSTOMER SUPPLIED)

HIGH LEG TO BE MARKED WITH RED TAPE AND BE IN THE BOTTOM POSITION (LOWEST AMPERAGE CT)

(DRAWING FOR REFERENCE ONLY) NOT DRAWN TO SCALE CONDUIT MAY ENTER CABINET FROM SIDES, BACK, OR BOTTOM

Figure 8.27

Metering Rev-10
February 2016
Page 63 of 84
3 PHASE 120/208 VOLT, TOTALIZER(CH9) AND GENERAL(CH8)

C.T.'S FOR TOTALIZER ONLY (OUTDOOR METERING)

**PECO WILL INSTALL TRANSFORMER ON PAD, CONTRACTOR TO SUPPLY PRIMARY AND SECONDARY CABLES AND MAKE ALL CONNECTIONS. PECO WILL SUPPLY TOTALIZER METER BOARD AND C.T.'S (CONTRACTOR TO INSTALL EVERYTHING SHOWN).**

ONLY ONE BOLTED CONNECTION SHALL BE MADE TO THE C.T.'S (MAY INCLUDE MULTIPLE BOLTS) FOR MORE THAN ONE CABLE USE MULTI-CONDUCTOR CONNECTORS.

White dot is line side of C.T.'s (H1)

Meter board to be installed on unistrut mounted between two rigid metal 1-7/8' (MN) OD steel pipes encased in concrete or on an outside wall away from vehicle and pedestrian traffic. Center of meter to be between 3' and 5' above ground.

**NOTE:**
- Minimum distance from transformer to meter pedestal is 36''

**Figure 8.28**

**REQUIRED CONCRETE MANHOLE & COVER**

**GROUNDING BUSHING**

**SECONDARY TRANSFORMER DUSINGS**

**TO GENERAL METER (NO C.T.'S)**

**TO SERVICE EQUIPMENT ELECTRIC HEAT & AC**

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二月2016
第64页
3 PHASE 120/208 VOLT, TOTALIZER(CH9) AND GENERAL(CH8) (INDOOR METERS)

ELECTRICIAN TO INSTALL EVERYTHING SHOWN.

PECO WILL SUPPLY METER BOARDS & C.T.’S

ABOVE 54 KVA

CH9

OP-TION # 2

6" MAX.

(54"W x 42"H x 12"D) CABINET

WHITE DOT IS LINE SIDE OF C.T.’S (H1)

ONLY ONE BOLTED CONNECTION SHALL BE MADE TO THE C.T.’S.
(MAY INCLUDE MULTIPLE BOLTS)
FOR MORE THAN ONE CABLE USE MULTI-CONDUCTOR CONNECTORS

ATTACH C.T.’S TO CABINET WITH UNISTRUT AND SPRING CLIPS.

METER BOARDS CAN BE INSTALLED ON TOP OR EITHER SIDE OF THE C.T. CABINET. CENTER OF METERS TO BE BETWEEN 3’ AND 5’ ABOVE THE FLOOR.

1 1/2" RIGID METAL NIPPLES TO C.T. CABINET & 1” BETWEEN METER BOARDS

FROM PECO TRANSFORMER OR SECONDARY MAINS (CUSTOMER SUPPLIED)

(DRAWING FOR REFERENCE ONLY) NOT DRAWN TO SCALE
CONDUIT MAY ENTER CABINET FROM SIDES, BACK, OR BOTTOM

TO SERV. EQUIP. GENERAL LOAD

TO SERV. EQUIP. ELEC. HEAT & A/C

BOND THE CABINET

Figure 8.29
3 PHASE 120/208 VOLT, TOTALIZER(CH9) AND GENERAL(CH8)

PECO WILL INSTALL TRANSFORMER ON PAD, CONTRACTOR TO SUPPLY PRIMARY AND SECONDARY CABLES AND MAKE ALL CONNECTIONS.
PECO WILL SUPPLY TOTALIZER & GENERAL METER BOARDS AND C.T.'S (CONTRACTOR TO INSTALL EVERYTHING SHOWN).

ONLY ONE BOLTED CONNECTION SHALL BE MADE TO THE C.T.'S. (MAY INCLUDE MULTIPLE BOLTS) FOR MORE THAN ONE CABLE USE MULTI-CONDUCTOR CONNECTORS.

WHITE DOT IS LINE SIDE OF C.T.'S (H1)

PRIMARLY SECONDARY BAR TYPE TOTALIZER CT

N
E
A
L
R
dr-
GROUNDBUSHINGS

NOTE: 1/2" Rigid Metallic Conduit with Fitting 10' Maximum Spacing for E3 Manual

GROUNDING BUSHING

TO C.T. CABINET GENERAL LOAD

TO SERVICE EQUIPMENT ELECTRIC HEAT & A/C

MINIMUM DISTANCE FROM TRANSFORMER TO METER PEDIESTAL IS 36"

Figure 2.30

REQUIRED CONCRETE: MANHOLE & COVER

CONTRACTOR INSTALLED PRIMARY CABLES TO POLE OR SWITCHING MODULE.

Attach C.T.'s to cabinet with Uni-Strut & Spring Nuts.

NOTE: 1/2" Metallic Nipples to C.T. Cabinet & 6" between meter boards. Center of meters to be between 3' & 5' above the floor.

Top of Conduits To Be 24" Below Finished Grade.

METER BOARDS TO BE NIPPLED TOGETHER AND INSTALLED ON THE TOP OR EITHER SIDE OF THE C.T. CABINET.

TOP OF CONDUITS TO BE 24" BELOW FINISHED GRADE.

Minimum distance from transformer to meter pedestal is 36"
3 PHASE 240 VOLT, TOTALIZER(CH9) AND GENERAL(CH8)

(INDOOR METERS)

ELECTRICIAN TO INSTALL EVERYTHING SHOWN.

PECO WILL SUPPLY METER BOARDS & C.T.'S

3 PHASE LOAD ONLY NO SINGLE PHASE LOAD FROM THIS SERVICE.

ONLY ONE BOLTED CONNECTION SHALL BE MADE TO THE C.T.'S.
(MAY INCLUDE MULTIPLE BOLTS) FOR MORE THAN ONE CABLE USE
MULTI-CONDUCTOR CONNECTORS.

WHITE DOT IS LINE SIDE OF C.T.'S (H1)

HIGH LEG TO BE MARKED WITH RED TAPE AND BE IN THE BOTTOM POSITION.
LOWEST AMPERAGE CT

OVER 62 KVA

CH9 OPTION # 1

CH8 OPTION # 1

1 1/2" RIGID METAL NIPPLES TO C.T.
CABINET & 1" BETWEEN METER BOARDS

120 VOLT

TOTALIZER

CT

A φ

B φ

C φ

208 VOLT

TOTALIZER

CT

HIGH LEG

FROM PECO TRANSFORMER OR SECONDARY MAINS (CUSTOMER SupPLIED)

TO SERV. EQUIP. GENERAL LOAD

TO SERV. EQUIP. ELEC. HEAT & A/C

(CABINET

6" MAX.

ATTACH C.T.'S TO THE CABINET WITH UNISTRUT AND SPRING CLIPS.

(54"W x 42"H x 12"D)

NEUTRAL

BOND THE CABINET

3 P3 P

MM

OO

TT

WW

(OPTION # 2 OPTION # 2

SIDE OF C.T.'S (H1)

SIDE OF C.T.'S (H1)

WHITE DOT IS LINE SIDE OF C.T.'S (H1)

WHITE DOT IS LINE SIDE OF C.T.'S (H1)

Figure 8.31
3 PHASE 277/480 VOLT, TOTALIZER(CH9) AND GENERAL(CH8)

PECOR WILL SUPPLY METER BOARDS, P.T.'S & C.T.'S

ELECTRICIAN TO INSTALL EVERYTHING SHOWN INCLUDING WIRING THE HIGH SIDE OF THE P.T.'S WITH #8 STRANDED 600 VOLT COVERED COPPER WIRED TO LINE SIDE OF C.T.'S.

ONLY ONE BOLTED CONNECTION SHALL BE MADE TO THE C.T.'S. (MAY INCLUDE MULTIPLE BOLTS) FOR MORE THAN ONE CABLE USE MULTI-CONDUCTOR CONNECTORS

METER BOARDS CAN BE INSTALLED ON TOP OR EITHER SIDE OF THE C.T. CABINET. CENTER OF METERS TO BE BETWEEN 3’ AND 5’ ABOVE THE FLOOR.

ATTACH P.T.'S & C.T.'S TO CABINET WITH UNISTRUT AND SPRING CLIPS.

(DRAWING FOR REFERENCE ONLY) NOT DRAWN TO SCALE

CONDUIT MAY ENTER CABINET FROM SIDES, BACK, OR BOTTOM

Figure 8.32
Minimum distance from transformer to meter pedestal is 36”
METER BOARD TO BE INSTALLED ON UNISTRUT MOUNTED BETWEEN TWO 3” STEEL PIPES ENCASED IN CONCRETE AWAY FROM VEHICLE AND PEDESTRIAN TRAFFIC. THERE MUST BE 3’ OF CLEAR WORKING SPACE IN FRONT OF THE METER.

Figure 8.34
CONNECTIONS FOR RESIDENTIAL AND INTERRUPTIBLE RATE SERVICE METERS

IF SEPARATE SOCKETS ARE USED, CONNECT BY METALLIC NIPPLE OR EMT. (UNPROTECTED SE CABLE IS NOT ACCEPTABLE).

SERVICE ENTRANCE CONDUCTORS

TO SERVICE EQUIPMENT FOR GENERAL RESIDENTIAL USE.  
CONTROLLED SUPPLY TO INTERRUPTIBLE RATE SERVICE EQUIPMENT.

CUSTOMER INSTALLED CONDUCTORS AND ASSOCIATED EQUIPMENT SHALL BE SIZED IN ACCORDANCE WITH THE REQUIREMENTS OF LOAD AS SPECIFIED BY THE N.E.C.

APPLY TAPE TO BARE NEUTRAL INSIDE METER

Figure 8.35
NOTES:
1. CUSTOMER INSTALLED CONDUCTORS AND ASSOCIATED EQUIPMENT SHALL BE SIZED IN ACCORDANCE WITH THE REQUIREMENTS OF THE LOAD AS SPECIFIED BY THE N E C.
2. SEE PAR 8.6.2 FOR LOADS GREATER THAN 24 KW
3. APPLY TAPE TO BARE NEUTRAL INSIDE METER SOCKET.

Figure 8.36
Interruptable Rate Service Outdoor Meter Installation

1. Customer installed conductors and associated equipment shall be sized in accordance with the requirements of the load as specified by the NEC.
2. See PAR 8.6.2 for loads greater than 24 kW.
3. Apply tape to bare neutral inside meter socket.

Figure 8.37
INDOOR TRANSFORMER RATED METER SOCKET
SINGLE METERING POINT
(METER SOCKET SUPPLIED BY PECO)

NOTE:
1. 20" X 30" X 3/4" PLYWOOD BACKBOARD REQUIRED ON POOR WALL SURFACE.

Figure 8.38
INDOOR METER PANEL WALL MOUNTING

1. See Table 8.13 for acceptable junction box with channels. Channels and top of junction box shall be level.

Figure 8.39
Minimum distance from transformer to meter pedestal is 36”
MODEM UNDER GLASS METER PANEL INSTALLATIONS
FOR SINGLE SERVICE

Duplex Panel (For Isolated Contacts)

- 62" height
- 22-1/2" width
- 17-3/8" height
- P1000 Unistrut or equivalent
- 1-7/8" Min I.D. Rigid Steel Pipe
- 6" x 6" Contact Box (1)
- Rigid Steel Conduit To PECO
- Metering Transformer Specs Per Section 8 (2)
- 1" PVC for Modem Line (2)
- 1" PVC for Contacts (2)

Single Panel

- 12" width
- Prewired Meter Panel PECO Supplied
- Phone Box (1)

Notes:
(1) Contact Box and Phone Box to be fitted to suit in field.
(2) Conduit to be aligned with panel knockouts.
(3) For indoor installations, eliminate ballards. Mount Unistrut on wall.

Figure 8.41
OUTDOOR C.T. CABINET

TOTALIZER C.T.’S IN TRANSFORMER, GENERAL C.T.’S IN CABINET

C.T. CABINET TO BE INSTALLED ON UNISTRUT MOUNTED BETWEEN TWO 3” RIGID STEEL PIPES ENCASED IN CONCRETE OR ON AN OUTSIDE WALL AWAY FROM VEHICLE AND PEDIESTRIAN TRAFFIC. METER CAN BE INSTALLED ON EITHER SIDE

PECO WILL SUPPLY METER BOARD’S & ELECTRICIAN TO INSTALL EVERYTHING SEE THE APPROPRIATE INDOOR CABINET FOR THE PROPER WIRING

Figure 8.42  Minimum distance from transformer to meter pedestal is 36”

1 1/2” RIGID METAL NIPPLES BETWEEN THE METER BOARDS AND THE C.T. CABINET.

GENERAL FROM

1 1/2” RIGID METAL WITH FISH LINE FROM TRANSFORMER, 100’ MAX. LONGER SEE THE ESR

DRAWING FOR ONLY (NOT DRAWN TO)

MOUNT METERING EQUIPMENT ON UNISTRUT INSIDE THE C.T. CABINET

24”

36”

HANDLE PROVISIONS 5/16” DIA.

BETWEEN 3’ & 5’
OUTDOOR C.T. CABINET

C.T. CABINET TO BE INSTALLED ON UNISTRUT MOUNTED BETWEEN TWO 3” RIGID STEEL PIPES ENCASED IN CONCRETE OR ON AN OUTSIDE WALL AWAY FROM VEHICLE AND PEDRESTRIAN TRAFFIC. METER CAN BE INSTALLED ON EITHER SIDE OF THE CABINET. THERE MUST BE 3' OF CLEAR WORKING SPACE IN FRONT OF THE METER. PECO WILL SUPPLY METER BOARD & C.T.’S ELECTRICIAN TO INSTALL EVERYTHING SHOWN.

SEE THE APPROPRIATE INDOOR C.T. CABINET FOR THE PROPER WIRING DIAGRAM.

MOUNT METERING EQUIPMENT ON UNISTRUT INSIDE THE C.T. CABINET

HANDLE WITH PROVISIONS FOR 5/16” DIA. PADLOCK

36”

24”

3' & 5'

NEMA TYPE 3R ENCLOSURE
FIGURE 8.44 DELETED

FIGURE 8.45 DELETED

FIGURE 8.46 DELETED

FIGURE 8.47 DELETED

FIGURE 8.48 DELETED

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METERING TRANSFORMER SECONDARY CONNECTIONS TO BE COMPLETED BY PECO METER SERVICES

METERING TRANSFORMER PRIMARY CONNECTIONS TO BE COMPLETED BY CUSTOMER/CONTRACTOR

A Ø SOURCE
B Ø SOURCE
C Ø SOURCE

CABLE CONCENTRIC NEUTRAL
CABLE CONCENTRIC NEUTRAL
CABLE CONCENTRIC NEUTRAL

METERING VOLTAGE TRANSFORMER VT

POLARITY MARK (WHITE DOT)

METERING CURRENT TRANSFORMER CT

A Ø LOAD
B Ø LOAD
C Ø LOAD

PRIMARY WIRING DIAGRAM FOR 3-PHASE, 4 WIRE, THREE ELEMENT METERING OVER 600 VOLTS

Figure 8.49
WIRING DIAGRAM FOR 3-PHASE 3 WIRE, TWO ELEMENT METERING OVER 600 VOLTS

Figure 8.50

1. METERING TRANSFORMER SECONDARY CONNECTIONS TO BE COMPLETED BY PECO METER SERVICES
2. METERING TRANSFORMER PRIMARY CONNECTIONS TO BE COMPLETED BY CUSTOMER / CONTRACTOR

A SOURCE

B SOURCE

C SOURCE

A LOAD

B LOAD

C LOAD

METERING VOLTAGE TRANSFORMER VT-Fused

POLARITY MARK (WHITE DOT)

METERING CURRENT TRANSFORMER C.T.

POLARITY MARK (WHITE DOT)
** INSULATING BARRIER AS REQUIRED **

** IF CLEARENCES ARE LESS THAN LISTED AN INTER PHASE BARRIER OF INSULATING MATERIAL IS REQUIRED **

** 13.2 & 4.16KV PECO METERING VT CLEARENCE REQUIREMENTS **

Figure 8.51
MODEM UNDER GLASS METER PANEL INSTALLATIONS FOR DUAL SERVICE

1-7/8” Min I.D. Rigid Steel Pipe (2)

P1000 Unistrut or Equivalent

12” x 12” Weatherproof Contact Box (if required)

8” x 8” Weatherproof Contact Box (if required)

1” PVC for Contacts – Minimum height 25”

Pipe Centerline Dimensions
a = 2-3/4”  
b = 15”  
c = 21”

Notes:
(1) PECO catalog # 12981 for 13 jaw board (wye service) and 12982 for 11 jaw board (delta service).
(2) For indoor installations, eliminate ballards. Mount Unistrut on wall.

Figure 8.52