

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



MASTER SKETCH - INDEX

Sketch 1 updated 8/17/07	Triplex service drop attachment on building
Sketch 1a updated 11/1/06	Pages 1 & 2 - Secondary service drop attachments
Sketch 2 Voided 11/4/04	Triplex service drop attachment to a mast attached to low building to provide required clearances
Sketch 3 updated 8/17/07	Secondary service drop attachment to a mast attached to low building to provide required clearances
Sketch 3a updated 8/17/07	REQUIRES APPROVAL FROM SUPERVISOR - METERING SERVICES Pages 1 & 2 - Secondary service drop attachment to a mast with mast mounted instrument transformers (300 volts max.)
Sketch 3b updated 11/4/04	Secondary service drop attachment to an angle iron support attached to low building to provide required clearances
Sketch 4 updated 11/4/04	Secondary service drop attachment on temporary structure for construction
Sketch 4a updated 11/4/04	Underground secondary service to underground attachment on temporary structure for construction
Sketch 5 updated 8/27/07	Overhead secondary service drop attachment to customer-owned service and meter pole for overhead distribution Single phase or three phase, 240 volts maximum Self-contained meter 600 amperes maximum

<p>Sketch 5a Voided 8/13/07</p>	<p>VOIDED – See Sketch 6</p> <p>Overhead secondary service drop attachment to customer-owned service and meter pole for underground distribution</p> <p>Single or polyphase, 240 volts maximum</p> <p>Self-contained meter</p> <p>400 amperes maximum</p>
<p>Sketch 6 updated 8/17/07</p>	<p>Overhead secondary service drop attachment to customer-owned service and meter pole to underground service entrance</p> <p>Single phase or three phase</p> <p>240 volt maximum, self-contained meter</p> <p>600 ampere maximum</p>
<p>Sketch 7 updated 8/17/07</p>	<p>Typical arrangement of outdoor meter on building, underground service lateral from single phase overhead or underground distribution</p> <p>600 amperes maximum</p>
<p>Sketch 7a updated 12/05/08</p>	<p>Slip riser for installation on single phase underground services</p>

<p>Sketch 8 updated 8/17/07</p>	<p>REQUIRES APPROVAL FROM SUPERVISOR - METERING SERVICES</p> <p>NOT FOR NEW CONSTRUCTION AFTER 5/1/2006</p> <p>Service drop attachment and instrument transformer mounting on customer's building</p> <p>For instrument transformer metering</p> <p>Single phase</p> <p>3 wire, 120/208 volt or 120/240 volt</p> <p>Three phase</p> <p>4 wire, 208Y/120 volt or 3 phase</p> <p>4 wire, Delta 240/120 volts for service over 600 ampere</p>
<p>Sketch 8b updated 9/17/08</p>	<p>REQUIRES APPROVAL FROM SUPERVISOR - METERING SERVICES</p> <p>NOT FOR NEW CONSTRUCTION AFTER 5/1/2006</p> <p>Secondary service drop attachment</p> <p>Bus and instrument transformer mounting on customer's building</p> <p>3 phase, 4 wire, 208Y/120 volts or 480Y/277 volts</p> <p>3 phase, 4 wire, Delta 240/120 volts</p> <p>Greater than 2000 ampere up to 3000 ampere maximum capacity rating for multi-conduit service entrance</p>
<p>Sketch 8c updated 10/9/06</p>	<p>Typical meter panel installation for use in conjunction with instrument transformer metering</p>

<p>Sketch 9 updated 2/13/06</p>	<p>REQUIRES APPROVAL FROM SUPERVISOR - METERING SERVICES</p> <p>NOT FOR NEW CONSTRUCTION AFTER 5/1/2006</p> <p>Service drop attachment and instrument transformer mounting on customer's building</p> <p>3 phase, 3 wire, 480 volts</p>
<p>Sketch 10 updated 3/06/06</p>	<p>NOT FOR NEW CONSTRUCTION AFTER 5/1/2006</p> <p>FOR TEMPORARY SERVICE</p> <p>Service drop attachment and instrument transformer mounting on customer-owned service & meter pole</p> <p>Overhead service to overhead distribution</p> <p>3 phase, 4 wire, 208Y/120 volts</p> <p>3 phase, 4 wire, Delta 240/120 volts</p> <p>Instrument transformer metering for services over 600 ampere</p>
<p>Sketch 10a updated 8/13/07</p>	<p>NOT FOR NEW CONSTRUCTION AFTER 5/1/2006</p> <p>FOR TEMPORARY SERVICE</p> <p>Pages 1 & 2 - Service drop attachment and instrument transformer mounting on customer-owned service & meter pole,</p> <p>Overhead service to overhead distribution</p> <p>Single phase, 3 wire, 120/208 or 120/240 volts</p> <p>Instrument transformer metering for service</p> <p>Over 600 ampere</p>

<p>Sketch 11 updated 3/06/06</p>	<p>NOT FOR NEW CONSTRUCTION AFTER 5/1/2006</p> <p>FOR TEMPORARY SERVICE</p> <p>Service drop attachment and instrument transformer mounting on customer-owned service & meter pole,</p> <p>Overhead service to overhead distribution</p> <p>3 phase, 3 wire, 480 volts</p>
<p>Sketch 12 updated 8/13/07</p>	<p>NOT FOR NEW CONSTRUCTION AFTER 5/1/2006</p> <p>FOR TEMPORARY SERVICE</p> <p>REQUIRED APPROVAL FROM SUPERVISOR METERING SERVICE</p> <p>Pages 1 & 2 - Overhead service drop attachment to customer-owned service and meter pole</p> <p>Mounting of instrument transformers and connection of overhead service drop to underground service entrance conductors</p> <p>Single phase, 3 wire, 120/208 volts or 120/240 volts service over 400 ampere</p> <p>3 phase, 4 wire, 208Y/120 volt or 3 phase, 4 wire, Delta 240/120 volts service over 600 ampere</p>
<p>Sketch 13 updated 3/6/06</p>	<p>NOT FOR NEW CONSTRUCTION AFTER 5/1/2006</p> <p>FOR TEMPORARY SERVICE</p> <p>Overhead service drop attachment to customer-owned service & meter pole</p> <p>Mounting for instrument transformers and connection of overhead service drop to underground service entrance conductors</p> <p>3 phase, 3 wire, 480 volts</p>

Sketch 14 updated 9/17/08	Typical arrangement of instrument transformers and mounting for installation in instrument transformer cabinet 3 phase, 4 wire, 208Y/120 volts 3 phase, 4 wire, Delta 240/120 volts 1200 ampere maximum
Sketch 14a Updated 12/05/08	Typical arrangement of instrument transformers and mounting for installation in instrument transformer cabinet Single phase 120/240 volt or 240/208 volt Network – 800 to 1200 ampere Single phase 240/480 volt 600 to 800 ampere
Sketch 14b updated 9/17/08	Typical arrangement of instrument transformers and mounting for installation in instrument transformer cabinet 3 phase, 4 wire, 208Y/120 volts 3 phase, 4 wire, Delta 240/120 volts 2000 ampere maximum
Sketch 14c updated 9/17/08	Typical arrangement of overhead instrument transformers and mounting for installation in instrument transformer cabinet 3 phase, 4 wire, 208Y/120 volts 3 phase, 4 wire, Delta 240/120 volts 3 phase, 4 wire, 480/277 volts 1200 ampere maximum
Sketch 14d updated 9/17/08	Typical arrangement of overhead instrument transformers and mounting for installation in instrument transformer cabinet 3 phase, 4 wire, 208Y/120 volts 3 phase, 4 wire, Delta 240/120 volts 3 phase, 4 wire, 480/277 volts

	2000 ampere maximum
Sketch 15 updated 9/10/08	<p>Typical arrangement of instrument transformer and mounting for installation in instrument transformer cabinet underground</p> <p>3 phase, 3 wire, 480 volts</p> <p>1200 ampere maximum</p>
Sketch 15a updated 6/24/09	<p>Typical arrangement of instrument transformers and mounting for installation in instrument transformer cabinet underground</p> <p>3 phase, 4 wire, 480Y/277 volts</p> <p>800 ampere maximum</p>
Sketch 16a updated 2/01/07	<p>Pages 1, 2, & 3 - Typical arrangement of instrument transformers and mounting in instrument transformer cabinet for pad mounting</p> <p>3 phase, 4 wire, 208Y/120 volts or 480Y/277 volts</p> <p>3000 ampere maximum capacity rating</p> <p>For service entrance conductors with four to eight 500 kcmil cu. or 750 kcmil al. conductors per phase</p>
Sketch 17 updated 8/17/07	<p>Typical arrangement of outdoor meter panel on building</p> <p>Underground service lateral from overhead or underground distribution</p> <p>Single phase, 3 wire, 120/208 volts or 120/240 volts</p> <p>Arrangement of equipment for instrument transformer metering</p> <p>Services over 600 amps</p>
Sketch 18 updated 8/18/06	<p>Pages 1 & 2 - Typical Arrangement of Indoor Metering Equipment to Accommodate either Self-Contained or Secondary Instrument Transformer Metering</p> <p>Underground service from an underground service lateral</p> <p>Single phase, 3 wire, 120/208 volts or 120/240 volts</p>

	3 phase, 4 wire 208Y/120 volts
Sketch 21 updated 6/24/09	Pages 1 & 2 - Typical arrangement of instrument transformers in switchgear cubicle 3 phase, 4 wire, 208Y/120 volts 3 phase, 4 wire, Delta 240/120 volts
Sketch 23 updated 11/2/04	Typical arrangement of instrument transformers in switchgear cubicle 3 phase, 3 wire, 480 volts 3 phase, 4 wire, 480Y/277 volts
Sketch 25 updated 9/17/08	Secondary service meter base connections for self-contained meters overhead service 100 and 200 ampere
Sketch 25a updated 9/17/08	Secondary service meter base connections for self-contained meters underground service 200 ampere
Sketch 25b updated 9/17/08	Secondary service meter base connections for self-contained meters overhead or underground service 400 ampere
Sketch 25c updated 9/17/08	Secondary service meter base connections for self-contained meters overhead services 600 ampere
Sketch 25d updated 9/17/08	Secondary service meter base connections for self-contained meters underground service 600 ampere
Sketch 26 updated 6/25/04	Multi-meter installation using meter base with factory built-in bussing Single phase, 3 wire, 120/208 volts or 120/240 volts
Sketch 27 updated 8/31/06	Metered traffic signal and unmetered streetlight Single phase 3 wire 120/240 volts

<p>Sketch 28 updated 3/4/05</p>	<p>Overhead or underground secondary service</p> <p>Indoor multi-meter installation for common service with instrument transformer cabinets and / or meter base</p> <p>Single phase, 3 wire, 120/208 volts or 120/240 volts, 3 phase, 4 wire, 208Y/120 volts 3 phase, 4 wire, Delta 240/120 volts</p>
<p>Sketch 29b updated 10/9/06</p>	<p>REQUIRES APPROVAL FROM SUPERVISOR - METERING SERVICES</p> <p>Secondary service drop attachment and instrument transformer mounting on customer building</p> <p>3 phase, 4 wire, 480Y/277 volts</p>
<p>Sketch 29c updated 10/9/06</p>	<p>REQUIRES APPROVAL FROM SUPERVISOR - METERING SERVICES</p> <p>Secondary service drop attachment and instrument transformers mounting on customer building</p> <p>3 phase, 4 wire, 480Y/277 volts</p>

<p>Sketch 30 updated 6/25/04</p>	<p>High voltage service</p> <p>Overhead service drop to customers service disconnect on customer-owned service pole</p> <p>Termination of customer-owned overhead distribution</p> <p>15kv or less</p>
<p>Sketch 31 updated 6/25/04</p>	<p>High voltage service</p> <p>Overhead service drop to customer's service disconnect on customer-owned service pole</p> <p>Termination of customer-owned underground distribution</p> <p>15kv or less</p>
<p>Sketch 32 updated 6/25/04</p>	<p>High voltage service</p> <p>Arrangement of customer's single phase service</p> <p>Disconnect and outdoor metering equipment on customer-owned service and meter pole</p> <p>7.2kv or less</p>
<p>Sketch 33 updated 11/4/04</p>	<p>High voltage service</p> <p>Typical arrangement of three phase outdoor metering equipment on customer-owned meter pole</p> <p>Overhead line to overhead distribution</p> <p>15kv or less</p>
<p>Sketch 34 updated 11/4/04</p>	<p>High voltage service</p> <p>Typical arrangement of three phase outdoor metering equipment on customer-owned pole</p> <p>Termination of customer-owned underground distribution</p> <p>15kv or less</p>

<p>Sketch 35 updated 6/25/04</p>	<p>REQUIRES APPROVAL FROM SUPERVISOR - METERING SERVICES</p> <p>High voltage service</p> <p>Arrangement of customer's equipment and outdoor metering equipment on customer-owned service and meter pole</p> <p>Overhead service drop to overhead distribution only</p> <p>15kv or less</p> <p>(Non-typical design)</p>
<p>Sketch 36 updated 2/13/06</p>	<p>REFERENCE ONLY FOR PREVIOUS INSTALLATIONS</p> <p>High voltage service</p> <p>Typical arrangement of instrument transformers installed in customer-owned transformer vault or enclosure</p> <p>15 kv or less</p>
<p>Sketch 37 Voided 6/23/05</p>	<p>High Voltage Service</p> <p>12 kv 3 Phase 4 Wire</p> <p>Typical arrangement of instrument transformers in switchgear compartment</p>
<p>Sketch 38 updated 8/18/06</p>	<p>NOT FOR NEW CONSTRUCTION</p> <p>High voltage underground supply from overhead-secondary voltage delivery</p> <p>Typical arrangement of underground conduit and transformer vault installed by customer to accommodate electrical facilities installed by company</p> <p>30 kva to 2500 kva capacity</p>
<p>Sketch 39 updated 7/12/05</p>	<p>High voltage service</p> <p>3 Phase 4 Wire One line diagram for typical arrangement of customer's service disconnect and metering instrument transformers in switch gear compartments</p> <p>12 kv</p>

<p>Sketch 40 updated 6/25/04</p>	<p>High voltage underground supply from overhead-secondary voltage source</p> <p>Typical arrangement of structural facilities installed by customer to accommodate underground service from a 3 phase pad-mounted distribution transformer</p> <p>75kva to 2500 kva capacity</p>
<p>Sketch 41 updated 12/05/08</p>	<p>Page 1 – Generator Feeding Partial Load Page 2 – Generator Feeding Entire Load</p> <p>One line diagram of manual transfer switch connection for emergency (stand by) power generating service</p> <p>600 volts or less</p> <p>Overhead or underground equipment installed by customer</p>
<p>Sketch 41A updated 12/05/08</p>	<p>Page 1 – Generator Feeding Partial Load Page 2 – Generator Feeding Full Load</p> <p>One line diagram of automatic transfer switch connection for emergency (stand by) power generating service</p> <p>600 volts or less</p> <p>Overhead or underground equipment installed by customer</p>
<p>Sketch 41B updated 12/05/08</p>	<p>Page 1 – One line diagram of automatic or manual transfer switch – generator feeding partial load Page 2 – One line diagram of automatic transfer switch – generator feeding full load Page 3 – One line diagram of transfer switch connection</p> <p>One line diagram of automatic transfer switch connection for emergency (stand by) power generating service</p> <p>12 kv</p> <p>Overhead equipment installed by customer</p>

Sketch 41C updated 12/05/08	One line diagram of emergency transfer switch connection for (stand by) power generating service 12 kv Overhead or underground equipment installed by customer
Sketch 42 updated 7/28/04	Multi-meter installation for overhead service drop attachment for mobile home court
Sketch 43 updated 7/28/04	Multi-meter installation for underground service lateral attachment for mobile home court
Sketch 44 updated 6/25/04	Service drop attachment to customer-owned service and meter pole for a mobile home Single phase 120/240 volts Self-contained meter
Sketch 45 updated 11/4/04	Typical arrangement of outdoor mobile home pedestal Underground service lateral Single phase, 3 wire, 120/208 volts or 120/240 volts
Sketch 46 updated 3/11/05	Wiring diagram equipment used to provide demand pulses for customer use
Sketch 47 updated 9/10/08	Customer wood pole
Sketch 48 updated 2/22/05	Vertical sealable wire trough Typical method of providing single point of connection Multiple service entrance conductors
Sketch 49 updated 9/10/08	Typical connectors to be supplied by the customer for providing a single point of connection Multiple enclosed service entrance conductors

Sketch 49A updated 2/22/05	Typical connector to be supplied by the customer for providing a single point of connection Multiple overhead service entrance conductors
Sketch 50 updated 6/25/04	Underground Three phase, 4 wire, 480/277 volt Service entrance arrangements
Sketch 53 updated 11/17/04	Typical arrangement of wood post pedestal Underground service lateral from OH or UG distribution Single phase, 3 wire, 120/208 or 120/240 volts
Sketch 54 updated 11/4/04	Termination cabinet-all service entries, single phase or three phase 120/208 volts or 120/240 volts With 2 to 6 sets of cable
Sketch 54a updated 7/21/04	Termination cabinet All service entries Single phase or three phase 120/208 volts or 120/240 volts 1 cable set
Sketch 55 updated 12/05/08	Clearances between gas facilities and electric meters
Sketch 55a updated 12/05/08	Clearances between objects and electric meters
Sketch 60 updated 03/25/09	Page 1 - 200 AMP Customer Furnishes, Installs, Maintains Page 2 - 200 AMP PPL EU Furnishes, Installs, Maintains Typical arrangement of outdoor metering equipment on building Underground service lateral from OH or UG distribution Single phase, 240/480 volts self contained

<p>Sketch 61 updated 03/25/09</p>	<p>Page 1 - 400 AMP Customer Furnishes, Installs, Maintains</p> <p>Page 2 - 400 AMP PPL EU Furnishes, Installs, Maintains</p> <p>Typical arrangement of outdoor metering equipment on building</p> <p>Underground service lateral from OH or UG distribution</p> <p>Single phase, 240/480 volts self contained</p>
<p>Sketch 70 updated 03/25/09</p>	<p>Pages 1, 2, & 3 - Typical arrangement of outdoor metering equipment on service and meter pole</p> <p>Overhead distribution</p> <p>Single phase, 240/480 volts</p> <p>Three phase, 277/480Y volts</p> <p>Self contained 200 and 400 amps</p>
<p>Sketch 71 updated 12/05/08</p>	<p>Pages 1 & 2 - Underground secondary service</p> <p>Indoor multi-meter installation for common service with instrument cabinets and/or meter bases</p> <p>Single phase, 3 wire, 277/480 volts</p> <p>Three phase, 4 wire, 277/480Y volts</p>

<p>Sketch 72 updated 03/25/09</p>	<p>Pages 1, 2, & 3 - Overhead or underground secondary service</p> <p>Indoor/outdoor multi-meter installation for common service with instrument transformer cabinets and/or meter bases</p> <p>Single phase, 3 wire, 277/480 volts</p> <p>Three phase, 4 wire, 277/480Y volts</p>
<p>Sketch 73 updated 03/25/09</p>	<p>Pages 1, 2 & 3 - Typical arrangement of outdoor metering equipment on building</p> <p>From overhead distribution</p> <p>Single phase 3 wire 277/480 volts</p> <p>Three phase 4 wire 277/480Y volts</p> <p>Self contained 200 and 400 amps</p>
<p>Sketch 80 updated 03/25/09</p>	<p>Page 1 - 200 AMP Customer Furnishes, Installs, Maintains Page 2 - 200 AMP PPL EU Furnishes, Installs, Maintains</p> <p>Typical arrangement of outdoor metering equipment on building</p> <p>Underground service</p> <p>Lateral from OH or UG distribution</p> <p>Three phase, 277/480 volts self contained</p>

<p>Sketch 81 updated 03/25/09</p>	<p>Page 1 - 400 AMP Customer Furnishes, Installs, Maintains Page 2 - 400 AMP PPL EU Furnishes, Installs, Maintains</p> <p>Typical arrangement of outdoor metering equipment on building</p> <p>Underground service</p> <p>Lateral from OH or UG distribution</p> <p>Three phase, 277/480 volts self contained</p>
<p>Sketch 82 updated 03/25/09</p>	<p>Page 1 & 2</p> <p>Typical arrangement of outdoor metering equipment on building</p> <p>OH distribution</p> <p>Three phase, 277/480Y volts self contained 200 ampere</p> <p>Combination Circuit Breaker/Meter Base</p>
<p>Sketch 83 updated 03/25/09</p>	<p>Page 1 & 2</p> <p>Typical arrangement of outdoor metering equipment on building</p> <p>Lateral from OH or UG distribution</p> <p>Three phase, 277/480Y volts self contained 200 ampere</p> <p>Combination Circuit Breaker/Meter Base</p>