

**RULES FOR ELECTRIC METER
& SERVICE INSTALLATIONS**



Customer Reference Specifications: List of Changes: 2010, 2008

Complete List of Changes for Sketches: 2009, 2008

NOTE 1	All updated sketches have been redrawn for clarity using a new format.
NOTE 2	The 3 phase, 4 wire, 240-single phase 120/240 volts service is now referred to as 3 Phase, 4 Wire, Delta 240/120 Volts.
NOTE 3	Are changing the terms ' meter trough' to 'meter base' and 'meter mounting' to 'meter panel'.

Sketches 2009

15A	06/24/09 Updated format, rule references and updated drawing
21	06/24/09 Updated format, rule references and updated drawing
60	03/25/09 Corrected Wording in Note J 03/06/09 Added Note J
61	03/25/09 Corrected Wording in Note J 03/06/09 Added Note J
70	03/25/09 Corrected Wording in Note D 03/06/09 Added Note D and expanded from two sheets to three sheets
72	03/25/09 Corrected Wording in Note N 03/06/09 Added Note N
73	03/25/09 Corrected Wording in Note I 03/06/09 Added Note I and expanded from two sheets to three sheets
80	03/25/09 Corrected Wording in Note I 03/06/09 Added Note I
81	03/25/09 Corrected Wording in Note I 03/06/09 Added Note I
82	03/25/09 Corrected Wording in Note I 03/06/09 Added Note I
83	03/25/09 Corrected Wording in Note I 03/06/09 Added Note I

Sketches 2008	
7A	12/05/08 Updated format. Removed Manufacture List (Replaced by Slip Riser Table), changed hole size of Note E and F from 1 – 1" hole to 2 – 1/4" holes
8B	09/17/08 Updated format, rule references and updated drawing
14	09/17/08 Updated format, specified note C is not for PPL EU Cables
14A	12/05/08 Updated format, updated title 09/17/08 Updated format, updated drawing to show 3 fingers
14B	09/17/08 Updated format, specified note C is not for PPL EU Cables
14C	09/17/08 Updated format, and updated drawing
14D	09/17/08 Updated format, and updated drawing
15	09/10/08 Updated format; specified note C is not for PPL EU Cables
15A	09/10/08 Updated format; specified note C is not for PPL EU Cables
25	09/17/08 Updated format and rule references
25A	09/17/08 Updated format and rule references
25B	09/17/08 New Sketch
25C	09/17/08 New Sketch
25D	09/17/08 New Sketch
41	12/05/08 Updated format. Added reference to REMSI rule 12
41A	12/05/08 Updated format. Added reference to REMSI rule 12
41B	12/05/08 Updated format. Added reference to REMSI rule 12
41C	12/05/08 Updated format. Added reference to REMSI rule 12
47	09/10/08 Updated format; added timber option to sketch
49	Updated format; removed Frankel AML Series; revised drawing to show 4 mounting holes
55	12/05/08 Updated format, updated sketch to specify Horizontal Distances between the Electric Meter and the Gas Meter/Regulator/Relief Valve
55A	12/05/08 Updated format, changed title, added Note e and F, added References

60	12/05/08 Changed hole size of Note F and G from 1 - 1" hole to 2 - ¼" holes
61	12/05/08 Changed hole size of Note F and G from 1 - 1" hole to 2 - ¼" holes
71	12/05/08 Added Note 1, added References
72	12/05/08 Added Note M, added References
80	12/05/08 Corrected spelling error, corrected incorrect Reference in the drawing
82	12/05/08 New Sketch
83	12/05/08 New Sketch

Customer Reference Specifications: List of Changes - 2010

6-09-199 Installation Instructions For 3-Phase, 4 Wire WYE 7,200/12,470V Service Termination and Metering Compartments In Customer-Owned Switchgear

- 02/03/10 Sheet 1
 - Made into formal title page, content now starts on sheet 2.
 - Added WYE to title for clarification.
 - Added statement, specifying CRS 6-09-199 is part of the Rules for Electric Meter and Service Installation (REMSI) Website.
- 02/03/10 Sheet 2
 - Extended review period of unapproved switchgear and termination compartments from 60 to 90 days
 - Notes Section 1 – updated statement to include Point of Contact Document reference.
- 02/03/10 Sheet 3
 - Notes Section 10 – has been expanded to give more detail on conduit runs.
 - Notes Section 12 – hole in door of termination and metering compartments has been changed from ¼" to ½" to accommodate lockable hasp.
- 02/03/10 Sheet 4
 - Notes Section 15 – detail on PPL EU Phase rotation has been added for clarity.
 - Notes Section 18 – has been added.
 - Notes Section 19 – has been added.
 - Bill of Material Chart has been moved to Sheet 5.
- 02/03/10 Sheet 5
 - Termination Compartment Drawing has been moved to Sheet 6
 - Removed Reference to REMSI Sketch #37, Sketch has been Voided.
- 02/03/10 Sheet 6
 - Metering Compartment Drawing has been moved to Sheet 7.
 - Termination Compartment Drawing-Updated minimum working clear space in front of termination compartment to 9'0" from 5'0".
- 02/03/10 Sheet 7
 - Metering Compartment Drawing-Added references to Note 18 and Note 19.
 - Removed Detail B. Terminal Block is to be attached to Neutral Bar; previously Terminal Block was attached to the side of the Termination Compartment.
 - Updated minimum working clear space in front of metering compartment to 9'0" from 5'0".

Customer Reference Specifications: List of Changes - 2008
6-22-187 Installation Instructions for 3-Phase, 200 AMP Switchgear Foundation <ul style="list-style-type: none">• 11/21/08 New number to follow the standards format and to align current equipment installation requirements to field conditions, Replacing CRS 406C-187 which replaced CRS-1006
6-22-197 Installation Instructions for 3-Phase, 600 AMP Switchgear Foundation <ul style="list-style-type: none">• 11/21/08 New number to follow the standards format and to align current equipment installation requirements to field conditions, Replacing CRS 406C-197 which replaced CRS-1007
6-22-198 Installation Instructions for Precast Concrete Foundation for 3-Phase Pad-Mounted Manual or Automatic Source Transfer Switch <ul style="list-style-type: none">• 11/21/08 New number to follow the standards format and to align current equipment installation requirements to field conditions, Replacing CRS 406C-198
6-22-199 PPL EU Ultra Service Park Typical Utility Plan <ul style="list-style-type: none">• 11/21/08 New number to follow the standards format and to align current equipment installation requirements to field conditions, Replacing CRS 406C-199 which replaced CRS-1008