Requirements for the Attachment of Communication Cable Facilities on PPL Poles

Replaces: URS-3002
           URS-3004
           URS-101C-304
           A-157649
Reference Notes for Drawings:

General

1. The term “communication cable facility” refers to facilities installed by telephone, CATV, telecommunication, and public/private companies for voice, video, or data transmission. The owner of the communication cable facilities must follow the proper attachment permit procedures as specified by the appropriate attachment agreement.

2. Any rearrangement of PPL electrical facilities or other communication facilities necessary to accommodate the attachment of communication cable facilities on PPL poles must be negotiated by the communication cable facility owner with the existing facility owner and completed prior to making the attachment.

3. All new communication cables and cabinets shall be marked at each pole in a manner such that the ownership of the facility can be determined by PPL personnel from ground level. Existing communication cables and cabinets should be marked when maintenance is performed on that facility.

4. Bolt ends must not project more than one inch beyond the nut.

Cable Attachments

5. The communication cable must be attached directly to the pole surface or attached using metallic or fiberglass offset brackets. Offset brackets should only be used to provide the required horizontal clearance to buildings, signs, trees, and similar facilities or to reduce the change in direction (angle) of the communication cable. Offset brackets should not be used to avoid required vertical clearances.

Attachment to metal distribution poles must be clamped or banded to the poles with stainless steel straps. The drilling of holes in a metal pole for a bolt attachment is prohibited with exception in extreme cases. All attachments to metal poles require prior approval of PPL engineering personnel.

Attachment to fiberglass poles should be treated like attachments to wood poles with the following exceptions:

a) Attachment to fiberglass poles must be made using through bolts for the hardware.

b) Lag screws are not permitted in fiberglass poles.

c) **DO NOT** drill the attachment hole at the same height as the pre-drilled climbing holes are located.

d) The attachment holes should have a minimum distance of 2 inches vertically from the pre-drilled holes.
e) DO NOT drill holes where the distance of the edge of that hole would be within 2 inches from the edge of any existing hole.

6. The use of wood arms for any communication cable attachments is not permitted for new installations, except with the prior approval of PPL engineering personnel for each specific attachment location.

Clearance Requirements

7. Clearance between PPL electrical facilities and communication cable facilities must be in accordance with the latest edition of the National Electrical Safety Code (NESC). Use Section 23 of the NESC to determine the clearances required at the pole and in-span. It specifies that the required vertical clearances must be measured surface-to-surface, not center-to-center. Diagonal measurements do not apply to electrical clearances. Additional vertical clearance may be needed on the pole to achieve the required in-span clearances.

Communication reinforcing straps should be considered when measuring vertical clearances between communication facilities and electrical facilities.

8. The in-span vertical clearance as specified by the NESC in Rule 235 between the lowest electrical conductor and the highest communication cable is 30 inches based on the following conditions:

a) The upper conductor is at final sag at 120°F or the maximum conductor operating temperature and the lower conductor is at final sag at the same ambient conditions as the upper conductor without electrical loading, or

b) The upper conductor is at final sag at 32°F with a 1/2 inch radial ice thickness and the lower conductor is at final sag at the same ambient conditions as the upper conductor without electrical loading and without ice.

When the bottom PPL conductor is a neutral, triplex secondary, or primary aerial cable and is bonded to the communications messenger at the intervals specified in Item 31, it must not be less than 22.5 inches when the communications cable is ungrounded as in the case of all dielectric-self-supporting fiber optics cable.

9. The minimum clearance between communication cables (center-to-center) supported by different suspension strands must be 12 inches at the pole and 6 inches in span. In most cases, this will be a vertical clearance, but when communication cables are located on opposite sides of the pole, the 12 inches vertical clearance may be reduced provided that the minimum diagonal clearance is 12 inches and the bolts are a minimum of 6 inches apart. A minimum vertical clearance of 6 inches must be maintained between any strand-mounted equipment of cable expansion loops and the communication cables below. Reduced spacing is permitted if agreed to by the existing communication cable owner and communicated to PPL in writing. Reinforcing straps should not be considered when measuring clearances at the pole between communication cable facilities.
10. The vertical clearance for communication cables facilities above ground and paved surfaces at the low point in the span must be in accordance with NESC Table 232-1, state, or local regulations (typical values given below):

f) 9.5 feet to ground over spaces accessible to pedestrians only

g) 15.5 feet to ground over spaces subject to truck traffic such as roads, streets, driveways, parking lots, and alleys

h) 18 feet to travelled way and shoulders within the right-of-way of Pennsylvania state highways

i) 23.5 feet to travelled way and shoulder within the right-of-way of the Pennsylvania Turnpike

j) 35 feet to the top of rail of railroad tracks

11. Any in-span service drop or device mounted on a communication cable or messenger must be a minimum of 15 inches from the pole face at its nearest point to assure adequate climbing space.

12. Effectively grounded communication cable facilities passing near a PPL structure without being attached thereto shall have a horizontal clearance, without wind, from any part of such structure of not less than three feet. Ungrounded communication cable facilities shall have a horizontal clearance, without wind, from any part of such structure of not less than five feet (per NESC Rule 234B).

13. A vertical run of communication cable attached to the pole surface should be covered with a suitable non-metallic material and must have the following clearance from through bolts or other metallic objects which are associated with PPL equipment:

a) one-eighth of pole circumference, or

b) two inches

Whichever value is greater

Cable Position

14. The usable space on the pole as defined by the FCC is that pole space 18 feet and higher above ground level. The top of the usable pole space is reserved for PPL electrical attachments. The middle portion of the usable pole space is reserved for third party (Telcom, CATV, and public/private) communication cable or service drop attachments. The recommended minimum height of the initial third party cable attachment is 23 feet if conditions permit. The bottom portion of the usable pole space is reserved for the communication cable or service drop attachments owned by the incumbent telephone
company. The recommended maximum height for the initial telephone cable attachment is 21 feet if conditions permit or lower if possible.

15. All communication cables must be attached to the roadside side of the pole unless approved by PPL.

16. PPL allows a bolt extender and communication cable to attach on the same side of the pole as the existing communication cable as long as the owner of the proposed communication cable owns the bolt and existing communication cable. Back bolting and back attachments are not permitted on poles that are 60 feet or greater in size. Back bolting and a bolt extender are not permitted on the same bolt. No more than 2 cable attachments are permitted on a single bolt.

17. The owner of the proposed communication cable shall not “weave” its cables from one vertical position to another with respect to other communication cables on the same sides of the pole line route. “Weaving” from one side of the pole to the other along the pole line route (except where it crosses a road) is also not permitted.

**Guying**

18. The owner of the communication cable facility must guy unbalanced loads imposed on the pole by dead ending or changes in direction of the communication cable facility per Bellcore specifications for guying communication cables. The communication cable facility must not alter the vertical position of PPL poles or change the sag characteristics of PPL conductors.

19. The proposed communication cable facility should be installed with the proper tension so that its final sag meets clearance requirements to existing electrical and communication facilities. There should not be more than one reduced tension span, maximum 100 feet in length, in consecutive spans without PPL approval.

20. All guying must be installed prior to the installation of the communication cable facility. Guy wires may be attached to PPL poles or anchor rods provided that the PPL facility has sufficient unused strength to support the proposed communication cable facility. The number of guy wires to one anchor rod may not exceed the number of eyes on the anchor rod plus one auxiliary eye attachment.

21. If the PPL anchor rod cannot support an additional guy wire attachment, the owner of the proposed communication cable facility must make provisions to install another anchor rod at least 6 feet from the PPL anchor rod.

22. The spacing (center-to-center) between adjacent guying attachments or between adjacent communication facility and guying attachments should not be less than six inches.

**Underground Communication Cable Risers**

23. The number of underground (UG) electric and communication cable risers attached directly to the pole surface should be limited so that one side (180 degrees) of the pole is kept clear.
for climbing space and replacing the pole. UG communication cable risers should be located on the same side of the pole as their overhead communication cables are attached.

24. Riser standoff brackets may be used as necessary to provide the required 180 degrees of clear pole space. The UG communication cable risers should be on the same side of the pole as the riser standoff brackets or, if the positions are available, occupy the end conduit positions on the bracket.

25. Underground communication cable risers should not be installed on poles supporting transmission circuits operating at 69 kV and 138 kV.

Cabinets by Utility Companies

26. Cabinets & equipment cases may be mounted directly on the pole in the unusable space (defined as that pole space less than 18 feet above ground level) or suspended from the communication cable messenger. Do not install any new pole-mounted cabinets and service entrance equipment on:

a) Junction poles (a pole where the PPL primary line runs in four or more directions)
b) Poles that are 60 feet and greater in size or made of metal
c) Poles with transmission facilities (69 kV and 138 kV) attached
d) Poles with cabinets already installed by any communication company
e) Poles with cabinets containing controls such as fire alarm, police signal, or traffic signal
f) Poles with capacitor controls, regulator controls, recloser controls, air switch operating handles, or an existing electrical service entrance
g) Transformer poles which are not accessible to mechanized equipment
h) Poles with underground electric or communication riser conduits which are not accessible to mechanized equipment

A new cabinet can be installed on a pole with an existing cabinet if both cabinets are owned by the same company, the new cabinet is part of a rebuild project and the existing cabinet will be removed upon rebuild project completion, and no other exclusion reasons (as listed above) exist.

PPL must approve the pole chosen prior to the installation of all new cabinets and equipment cases to confirm that the pole is suitable.

27. The maximum size pole-mounted cabinet or equipment case allowed is 31 inches wide x 19 inches deep x 38 inches high. Climbing aids are required when cabinets larger than 30 inches high are installed. The climbing aid can be a 3/4 inch bolt approximately 22 inches
long, projecting 8 inches from each side of the mounting channel, secured by four nuts at
the channel, and mounted half way up the channel. Cabinets must be mounted using
eexternally accessible hardware. There must be only one cabinet installed on any one pole.
Any metallic cabinet must be effectively grounded.

28. The minimum vertical clearance from the top of the equipment case or cabinet to the lowest
communication cable facility is 31 inches. The minimum vertical clearance from the bottom
of the cabinet above ground must be in accordance with NESC Table 232-2 (typical values
given below):

a) 11 feet to ground over spaces accessible to pedestrians only

b) 15 feet to ground over spaces subject to truck traffic such as streets, alleys, driveways,
and parking lots

29. Install and effectively ground meter bases and disconnect switches in accordance with the
latest revision of PPL “Rules for Electric Meter and Service Installations” except for the
mounting height of the meter (6-1/2 feet from centerline to ground as shown in Figures 6-01-
140-C & 6-01-140-D of this specification).

30. Meter troughs, meter trough covers, and service conduit and hubs shall not be used for
communication grounds.

31. On 4kV, 12kV, & 13kV multi-grounded PPL lines, the owner of the communication cable
facility must install and maintain an electrical bond between the metallic communication
cable or messenger and the PPL vertical pole ground wire. There must be at least four
bonds per mile with not more than 1,500 feet between these bonding locations. Make the
electrical bond using #6 AWG copper wire and connectors suitable for the purpose.
Communication cable that is entirely dielectric (non-conductive) need not be bonded.

32. Where there is an existing vertical ground wire connected to PPL’s multigrounded neutral
system, the owner of the communication cable facility shall connect the bond wire to the
vertical ground wire keeping the bond wire as short as practical. Where there is no vertical
ground wire, the owner of the communication cable facility shall place a coiled length of
bond wire connected to its facilities and notify PPL to connect the bond wire to the mult-
grounded neutral system.

33. All communication cable facility guy wires must be bonded to an effectively grounded
communication cable suspension strand, the PPL vertical pole ground wire, or to an
adjacent PPL guy wire if no PPL vertical pole ground wire exists.

34. On PPL lines which are not multi-grounded (normally 23kV and higher voltage circuits), the
owner of the communication cable facility must not bond either its guy wire or its metallic
communication cable to any PPL vertical pole ground wire unless specifically directed to do
so by PPL engineering personnel. The owner of the communication facilities must install and
maintain its’ own grounding wire and grounding electrode (ground rod).
Emergency Electric Supply

35. Generators or other means for emergency electric supply to communication cable facilities are prohibited unless specifically approved by PPL engineering personnel. Installations of emergency electric supply equipment must conform to the latest revision of PPL “Rules for Electric Meter and Service Installations”. The type of device to be used must ensure that there cannot be an interconnection between the emergency electric supply and the PPL electric system.

Transmission Pole Attachments

36. Attachment personnel can permit cable or guying attachments to transmission pole lines without additional follow-up if the poles are located on public R/W and already have electric distribution line facilities attached. The communication cable or guying attachments must be located below the electric distribution line facilities.

37. The attachment method for communication cable facilities must first be reviewed by the local Transmission Maintenance Engineer and then by System Transmission Design, in accordance with PPL’s existing Encroachment Guideline. Only after this review has been completed and approval granted can the attachment request be permitted.

38. Transmission lines are normally located within private R/W easements that do not permit PPL to grant attachment rights to other companies. Encroachment rights on this private R/W easement must first be granted by the property owner and presented to PPL before PPL can grant the right to attach to its transmission poles or structures.

39. The attachment of communication cable facilities is not permitted on poles supporting transmission circuits operating at voltages greater than 138 kV, unless an OHGW can be replaced with an OPGW.

40. No longitudinal third party owned fiber optic cable attachments are permitted on the overhead transmission system (69 kV and above) unless it is in the communication space on an under built distribution circuit and is located within the confines of public right-of-way.

41. If there are no electric distribution line facilities attached to the transmission poles, the attachment must follow PPL’s Indefeasible Right of Use (IRU) approval process.

42. PPL plans to eventually replace its 69 kV and 138 kV wood poles with metal poles. Attachers must be prepared to change their method of attachment.
*Note: Can be reduced to 30" minimum to neutral or primary cable assembly if attaching cable company bonds to PPL EU’s vertical ground wires. See Note 31.
Attachment of Communication Cables

*Note: Can be reduced to 30" minimum to neutral or primary cable assembly if attaching cable company bonds to PPL EU's vertical ground wires. See Note 31.

**Note: 40" minimum may be reduced to 4" if the streetlight bracket is grounded. A minimum clearance of 12" is required from bracket to drip loop. To effectively ground street light bracket, use PPL CID 1029820.
Attachment of Communication Cables

*Note: Can be reduced to 30” for spans under 175 feet.

**Note: 40” minimum may be reduced to 4” if the streetlight bracket is grounded. A minimum clearance of 12” is required from bracket to drip loop. To effectively ground street light bracket, use PPL CID 1029820.
Attachment of Cabinet and Service: Strand Mounted Cabinet

- **Communication Cable**: Shows the path of the communication cable.
- **Neutral**: Indicated as a separate line from the power cables.
- **Secondary**: Denotes secondary power lines.
- **Drip Loop**: Represents the area where power cables meet the power poles.
- **Approved Service Entrance**: Marks the designated area for service entrance.
- **Communication Messenger-Mounted Cabinet**: Shows the location of the cabinet.
- **Notes**: Annotations such as "31,32,33" provide specific placement instructions.
- **Position Meter on Pole**: Instructions on where to position the meter.
- **Pole Ground**: Ground connection for safety purposes.

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Attachment of Communication Cable Risers

Cabinets, junction boxes, pedestals, etc. must not be attached to riser poles.

*Note: Along PA-DOT roadways, 18" minimum is required. At new installations, 18" minimum is recommended. The National Electrical Safety Code requires 6" minimum clearance to both the pole and riser.