

RR Agenda # 2 - SCE 3/12/2026

7.3 Overbuild (Wood and Non-Wood Pole)

This section provides for the replacement of a solely owned or a jointly owned pole, less than 25 years old for the sole benefit of an incoming Member or one joint owner. This section also applies to poles replaced due to damage caused by facilities of a joint owner, poles replaced due to California Public Utility Commission (CPUC) mandates directed at specific member facilities, and to all solely owned or jointly owned poles replaced for the sole benefit of Members having less than 20 consecutive years of

Joint Pole Committee membership. (Revised January 2023).

The cost to benefiting Member shall include:

- (a) Equity of overbuilt Member's structural value of existing pole, less salvage
- (b) Cost of transfer
- (c) Additional material installed to comply with requirements of joint ownership
- (d) Sidewalk or pavement repairs
- (e) Entire removal cost

The sole owner, or each joint owner as appropriate, shall bill the benefiting Member for the portion of pulling and transportation it performs. The Member recovering pole shall allow salvage to other owner(s) for its relinquished interest. Member placing new pole shall bill an interest to other Members.

When a benefiting Member replaces pole and another Member desires additional grade or space, replacement shall be made in accordance with rule of the Routine relating to Section 7.11. Mutual benefit shall not apply where a non-benefiting owner is forced to increase grade or space as a result of the activities undertaken by the benefiting Member.

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7.6 A. Replacement of Pole Due to Damage Caused by Any Person, Firm or Corporation Which Is Not a Party to the Joint Pole Agreement (Wood and Non-Wood Pole)

The Member replacing pole shall sell interest to each Member concerned. Each Member shall receive salvage on maximum value recoverable and shall pay pulling and transportation. Each Member shall transfer its facilities and shall bill party responsible for the damage for its share of the net cost of replacement.

Emergency pole installation is where the pole must be replaced immediately: The joint owner(s) must be notified by telephone or email of emergency installations within 24 hours by setting Member. Setting Member must issue Form 2 Preliminary within 45 calendar days from date of pole replacement, otherwise Section 7.13 will apply. Telephone notification must be confirmed by either Form 2 or Form 48 showing, if known:

- (a) Time and date of accident
- (b) Time and date joint owner notified
- (c) Name of person notified
- (d) Police report number

In cases where the urgency for new pole installation is not immediate, notification rules of this section will still apply, however the rules of 7.11 will be followed to determine “**proposed**” purchase in new pole. (Revised January 2016)

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7.6 B. Replacement of Pole Due to Natural Causes (Storm, Catastrophe) (Wood and Non-Wood Pole)

The Member replacing the pole(s) may proceed with replacements prior to issuing Form 2. The Member shall sell interest to each Member concerned. Each Member shall receive salvage on maximum value recoverable and shall pay pulling and transportation. Each Member shall transfer its facilities.

Setting Member must issue Form 2 Preliminary with date and identification of natural cause (Form 48 may be attached). Setting Member must issue Form 2 Preliminary within 180 calendar days from date of pole replacement. After 180 calendar days, Section 7.13 will apply unless mutually agreed by all parties to extend.

In cases where the urgency for new pole installation is not immediate, notification rules of this section will still apply, however the rules of 7.11 will be followed to determine **“proposed”** purchase in new pole (Added January 2012).

Section 7.13 does not apply if JPA issued within 180 days of construction (Effective January 2016)

GLOSSARY

DEFINITIONS

A. Locations for Replacement Poles:

(1) Hard-North (South/East/West): Setting a new pole against the existing pole in the direction specified.

(2) One foot (any direction): Setting a replacement pole a specified number of feet (any direction) measured face to face.

(3) Same area: Designated general area for pole placement when the exact final location is not critical.

(4) Same hole: Setting a replacement pole in the same hole as the original pole.

B. Property Line - North (South/East/West)

Designates that line separating different properties or the perimeter of an owned property. The direction is viewed from the pole access location. (See Section 15.4)

C. Service Drops

Service drops are the conductors between the building or structure served and the adjacent line pole. (See Section 11.0)

D. Pole Space

(1) A - Electrical Safety Clearance Zone: Jointly owned vertical pole space required by General Order 95, Rule 38, to safely separate facilities in alignment with Section 19.2 (January 2010)

(1) B - Antenna Safety Clearance Zone: The utility owned vertical pole space of two feet required by General Order 95, Rule 94 to safely separate facilities from an antenna. The utility placing antenna must buy the antenna SCZ (June 2023)

(2) Encroachable Safety Zone: Portion of the Safety Clearance Zone which may be purchased when allowed in accordance with General Order 95 after taking the appropriate safety precautions. (See Section 4.3, 19.2)

(3) Supporting Structure Space: Supporting structure space is that jointly owned vertical pole space below the lowest attached line or cable.

(4) Common Area or Shared Space or Non-Useable Footage: Includes Safety Clearance Zone, Pole Butt, and Supporting Structure Space. This space

can be used for the placement of risers, guys, switches, metering equipment, or other items that comply with General Order 95.

(5) Useable Space: Vertical pole space specifically available to a Member for placement of their facilities, or portions of the Encroachable Safety Zone which have been properly occupied in accordance with Sections 4.3 and 19.2.

E. Equipment

(1) Terminal: A fused termination point that connects communication conductors to service drop(s).

(2) GUYS

(a) Span Guy: All overhead guys (pole to pole, arm to arm, arm to pole.)

(b) Down Guy: Guy connected from pole to anchor rod.

(c) Sidewalk Guy: Guy connected from pole to pipe brace to anchor rod (January 2012).

F. Approved Maintenance Program

An Approved Maintenance Program will be one that was presented to the Administrative Board, and approved through the normal voting process, as outlined in the current Agreement.

G. Revisions

Changes in Routine Handbook sections and Authorized Costs. Date changes will be noted in parenthesis following text, or cost changes, additions, or deletions.

H. Pole Definitions

- 25 Years (Useful life of a wood pole): To determine which replacement Section of the SCJPC Routine Handbook to use (7.11 or 7.3), the SCJPC Administrative Board determined that the useful life of a pole is 25 years.
 - For replacement of a pole 25 years or older, use Section 7.11.
 - For replacement of a pole less than 25 years old and found to be unfit for service, use Section 7.11.
 - For replacement of a pole less than 25 years old and found to be fit for service, use Section 7.3.

(Added January 2014)

RR Agenda #2 - Routine Handbook Review (Glossary)

Add non wood pole here? See Sec 7.11 (Lynne will create)

- **Clearance Pole:** A pole placed exclusively to provide clearance from ground level to facilities. May be placed to increase or maintain horizontal clearances between dissimilar facilities. May be Solely owned or Jointly owned. May or may not have Tenant contact or shared under a Joint Use Agreement. Include poles intersets/underset for like clearance purposes.
- **Customer's Temporary Pole:** Temporary poles used for secondary power, and communications or commercial and private job sites. Typically are 6"x8"x12' painted lumber and are provided, erected and removed by developer's customer.
- **Cut and Kick:** The construction procedure that includes the clearance of the top portion of the pole, cutting and moving the top portion of the pole over, supporting the remaining section of the pole, and pulling the butt. (Added April 2013)
- **Distribution Pole:** A utility pole utilized for Supply Voltages in excess of 51,000V but less than 60KV. May be solely Owned or Jointly Owned. May or may not have Tenant Contact or shared under Joint Use Agreement.
- **Farmers/Private Pole:** A pole set and maintained by a private party.
- **Guy Pole:** A pole utilized for guying only. If pole has facilities attached other than Guys the pole no longer fits criteria for Guy Pole. This includes attachment by Communications or Tenant for Clearance or Supply attachments via pole top extension. Note: all poles are subject to the placement and utilization of guys.
- **Interset Pole:** A pole placed (set) between two existing poles in an existing lead.
- **Joint Owned Pole:** A utility pole which is legally owned by more than one party. Predominance of Joint Poles in California are administered under the Northern California Joint Pole Association (NCJPA) and the Southern California Joint Pole Committee (SCJPC). Joint Ownership is established via the Joint Pole Process and finalized on the Form 44, "Bill of Sale", issued in conjunction with Monthly Accounts Billing Cycle and recorded as Jointly Owned.
- **Power Pole:** A pole used primarily for L, H, and T Class Circuits. May or may not be misused in context. ??? Come back? Research and come back next month.
- **Priority Pole:** Each utility defines priority poles and timelines through its maintenance program that include identification of priority poles that require immediate corrective action due to significant safety and/or reliability risks. (Added March 2016)
- **Create Emergency Pole definition???** KBlack will create.
- **Push Brace Pole:** A pole utilized for Guying only. Pole is designed to push against another pole. Used in locations where it is physically impossible or uneconomic to place and maintain down guys or anchor rods. Occasionally used to comply with existing Rights-of-Way restrictions.
- **Service Pole:** A pole in a lead on private property or public way, which supports Supply or Communication Service to service connection. May be Solely Owned, or Jointly Owned. May or may not have tenant contact, or shared under Joint Use Agreement.
- **Solely Owned Pole:** A utility pole which is 100% owned by one utility, municipality or other party. May or may not have a tenant or other rental contact in place. May or may not be shared with another utility administered by a valid Joint Use Agreement.
- **Telephone Pole:** A pole used primarily for C Class Circuits. May or may not be misused in context.
- **Temporary Pole:** A pole set for temporary use Section 3.5. Often used in conjunction with Development and Public Requirement Projects. May or may not have Tenant Contact or shared under a Joint Use Agreement. Includes poles interest/underset for like purpose. Temporary poles by agreement are for periods of one (1) year or less.

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RR Agenda #2 - Routine Handbook Review (Glossary)

- **Transmission Pole:** Utility pole utilized for Supply Voltages in excess of 60KV or above. May be Solely Owned, or Jointly Owned. May or may not have tenant contact, or shared under a Joint Use Agreement.
 - **High Fire Threat Districts:** Urgent pole replacement is where the need to replace a pole is not immediate but must be performed before the prescribed approval time period shown in Section 18.1(d), the other utilities shall respond within 15 days, however the rules of Section 7.11 will be followed to determine 'proposed' purchase in new pole and pole shall be replaced under Section 7.11. Note: See G.O. 95 Rule 18. (Added May 2018).
 - **Section of Pole (SOP):** Section of pole left in field after a pole replacement, consisting only of communication attachments, awaiting transfer by attachment owner(s). SOP is not to include any portion of the support structure. SOP is not billable. Items 83 and 5C cannot be billed with SOP. (See Section 21, Example C1) (Revised January 2023)
 - **Treatment:** Poles that have been fully treated from butt to top by any treatment that has been used throughout CA history, can include Penta, Cellon, Chemonite, DCOI, CCA. (The full list is large and not consistent between all IOUs and municipals.) (Revised January 2023).
 - **Fire Mesh Wrap:** Wrap that is specifically designed to withstand wildfires by adding a fire protective layer to the pole. It is an intumescent (swelling up when heated) grid made of 23-gauge galvanized steel or fiberglass gridded mesh coated with a durable intumescent polymer. It is designed to protect the pole by expanding at temperatures greater than 300°F and creating a barrier that protects and shields the wooden structure from radiant heat and fire. NOTE: Poles with this wrap can be climbed with gaffs or can have pole steps placed on it after the wrap is installed. Intrusive Testing shall not degrade the Fire Mesh Wrap on the pole. Sound and Prod Testing of the pole will not be hampered by the wrap. (Revised January 2023).
 - **Sound and Prod Testing:** Test conducted with a hammer and probe to detect decay pockets above ground and below ground to determine if a pole is safe to climb. (Revised January 2023).
 - **Free Attachment:** Free attachments are specific to paralleling Member's leads with service conductors crossing thoroughfares directly to a premise served. Service drops that qualify as a Free Attachment do not have a Messenger and usually travels only one pole span. When free attachments travel multiple spans it is because a clearance drop is required to reach multiple premises being served off the free attachment. Free attachment requirements are detailed in Section 11.0 and depicted in Examples A and C on Page 11-2. (A free attachment remains a Free attachment when the pole is replaced) (Revised 3/15/2023).
 - **Clearance Drop:** A clearance drop is defined as being a free attachment that is needed to reach a multiple premise locations that will be served from the free attachment. These facilities have no messengers. A clearance drop is not to be confused with a clearance pole. (Revised 3/15/2023).
- Note: See General Orders 95 (G.O. 95) Rule 22.1 for more pole definition

I. Time Frame

Days: Calendar days.

(Revised September 2020)

Item 1798: Strand Mount Antennas

94.4 Clearances

- A. Antennas and supporting elements below supply lines shall maintain a vertical clearance of 6 feet from Supply Conductors operating at 0 – 50kV. (See [Figure 94-1](#))
- B. Antennas and supporting elements below communication lines shall maintain a 2 ft. vertical separation from communication conductors and equipment. (See [Figure 94-1](#))
- C. Antennas, associated equipment (e.g. terminations, enclosures) and support elements installed above supply lines and/or communication lines of different ownership attached to the same structure shall maintain the vertical clearances specified in [Rule 38, Table 2, Case 21, Columns A - H](#).
Note: Other vertical clearances between communication equipment and supply lines are specified in [Rule 32.1.072](#).
- D. Antennas, associated equipment (e.g. terminations, enclosures) and support elements, installed above supply lines and/or communication lines of different ownership, shall maintain the radial clearances from unattached supply and communication lines specified in [Rule 38, Table 2, Case 3](#).
- E. Antennas shall maintain a 2 ft. horizontal clearance from centerline of pole when affixed between supply and communication lines or below communication lines. (See [Figure 94-1](#))
- F. Horizontal clearances from centerline of the pole for Antennas, associated equipment and support elements, affixed between supply lines or at the top of a climbable pole, are not specified, but must be arranged so that the pole may be climbed safely.
- G. Antennas shall have a vertical clearance above ground as specified in [Rule 37, Table 1, Column 6, Cases 1 -6a](#). (See [Figure 94-1](#))

Item 1798: Strand Mount Antennas

Anali Spencer

From: Angela Pranata
Sent: Tuesday, May 2, 2023 9:52 AM
To: Anali Spencer
Subject: Fw: Antennas - Types ,Clearances and the Purchasing of Space
Attachments: example pole.png; 4 cables one antenna attached to cable.png; 4 cables one antenna attached to cable - pic 2.png

Follow Up Flag: Follow up
Due By: Monday, May 8, 2023 8:00 AM
Flag Status: Flagged

Categories: IMPORTANT, MTG

Angela Pranata
Manager of Operations
So. Ca. Joint Pole Committee
909-599-3801 x8
Cell: 909-451-3024
angela@scjpc.net

From: Nick Van Stryk <nick@petrellelectric.com>
Sent: Wednesday, March 15, 2023 2:22 PM
To: JHarmon@motiveis.com <JHarmon@motiveis.com>; 'Earle Carrion' <Earle.Carrion@crowncastle.com>
Cc: AT&T (Joint Pole) Kay Black <kayblack@att.com>; Angela Pranata <angela@scjpc.net>; 'john.bacon at ladwp.com' <john.bacon@ladwp.com>; Lex Treepaisan <lex.treepaisan@ftr.com>
Subject: Antennas - Types ,Clearances and the Purchasing of Space

Good Afternoon,

I have been sent a set of plans regarding antenna attachments and I keep getting mixed answers.

I am trying to understand how an antenna attached to a pole requires one clearance but once an Antenna is attached to the messenger it no longer is required to mean as much of a separation. I have attached an image of a pole in which the member has submitted plans to install an antenna. They do not plan on attaching the antenna to the pole. I can only assume then that the antenna will be on a messenger.

There is no purchase of interest required. My concern is that they are sharing an arm and will (with the added weight) also end up sagging into the line below them. If they installed a vertical 12" stand off to maintain the separation; the equipment would still not be 12" apart.

As you can see in an example I found, in the photos "4 cables one antenna", their attachment is not radially separated. The most recent attachment on the pole is the antenna owner.

My question is how can an antenna attached to a messenger be exempt from the rules of 94.4 which apply to antennas on a pole? I don't completely understand what is exempting antennas on a messenger from the clearances in 94.4. I

Item 1798: Strand Mount Antennas

don't understand why the requirements exist for when it is attached direct to an arm or pole and then no longer are required after they are installed 2ft off the pole.

Respectfully,

Nicholas Van Stryk • *P.E. Electrical* • **Direct:** 323.583.8811 Ext. 618 • **Cell:** 818.300.4682

Service Planning • Electrical Inspections • SCJPC Representative • Fiber Services • GIS Coordinator

Petrelli **ELECTRIC CO.**

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Item 1798: Strand Mount Antennas



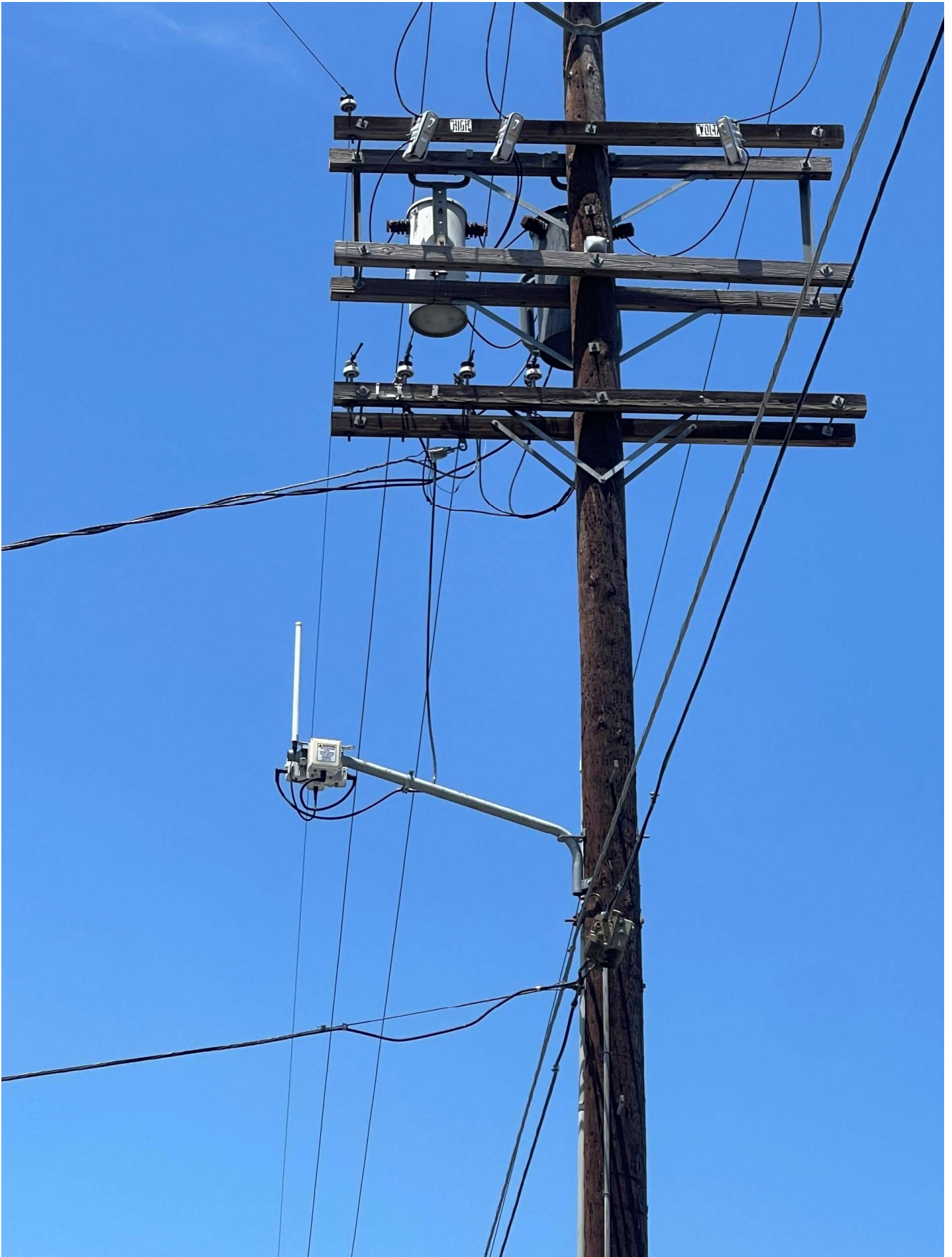
Item 1798: Strand Mount Antennas



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Item 1798: Strand Mount Antennas



Item 1798: Strand Mount Antennas



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Item 1798: Strand Mount Antennas



Item 1798: Strand Mount Antennas



Item 1799: Approved Maintenance Program Handbook Review

Anali Spencer

From: Silvana Ray <Silvana.Ray@sce.com>
Sent: Friday, November 7, 2025 5:47 PM
To: April DeBarge; Angela Pranata; aaska@anaheim.net; Alex Parra; ATC.OutdoorDAS@americantower.com; Ben Coffey; DAILEY (AT&T CA), TODD M DAILEY; Daniel Lippert; David Campo; Heidi Seropian; Hien Vuong (Azusa); John Vu; Bacon John R.; Joint Pole BURBANK; BLACK, KAY R; Linda McLean; Marco Murillo; Megan Stewart; Nick Van Stryk (Vernon); pb4420@att.com; Torbati, Iman; 'Vinh Tran'; Lex Treepaisan; Baldwin, Kimberly [CTO]; Lynne LaFrenais; Alicia Smith; Maria Ortiz; Akerson, Victoria; Isaiah.Zamorano@bvesinc.com; Brian Botteri; Ken.haley@sonic.com; Arellano, Claudia; Aarize Dizon; maggie.howell@americantower.com; Kristen.Stathis@AmericanTower.com; Patricia.Ringo@sonic.com; Gabriel.Tansey@sonic.com; Dianell Caamano; Ghilardi, Anthony; Michael S Pearson; Kristina.Nagy@CrownCastle.com; Marisol Bailey; Truong, Michael; Johnny Villalobos; Shawn Henderson; Samuel Picazo; Jeffrey York; Kevin Jimmy Flores; Joseph.Iedesma10@T-mobile.com; Joe Armstrong; renzo.garzon@boldyn.com; Dawn Laffoon; Asset Management - US NAT; CClark@burbankca.gov; ba3817@att.com; Maribel Sanchez; SZambrano@burbankca.gov; Steven Chagolla; jgreaney@anaheim.net; Jeremy.Effinger.contractor@crowncastle.com; Costa, Jackie; howard.chadwick@verizon.com; tamara.zaki@boldyn.com; Elias Avila; phinojos@coltonca.gov; rommel.balba@ladwp.com; George Varghese; AVerma@Glendaleca.gov; Jason Smith; Joseph DeLaTorre; iorzuna@glendaleca.gov; jatodaro@motiveis.com; April.Flores@crowncastle.com; Yesenia Delgado; Kathleen Allen; Anali Spencer; Kristoffer Scheetz
Subject: Re: 2025 Oct 15 SCJPC Meeting: Administrative Board, Operating Additional Information
Follow Up Flag: Follow up
Due By: Wednesday, November 19, 2025 8:00 AM
Flag Status: Flagged
Categories: IMPORTANT, MTG

Good afternoon All,

Please see the attached redlines below for item 1799:

Item 1799 - Maintenance Program – edits in red

(Please also review the related edits for Item 1800 for Authorized Cost Review.)

Glossary

F. Approved Maintenance Program

An Approved Maintenance Program will be one that was presented to the Administrative Board, and approved through the normal voting process, as outlined in the current Agreement.

Membership “approval” is needed to bill shared costs through the Form 44 process.

Membership “approval” does not mean the Membership is “approving” a Utility’s actual Maintenance Programs specific details. The criteria used to define “mutual benefit, “to share costs in intrusive testing, is outlined in section 19.5. ~~Before January 1 each year, the owner implementing the pole intrusive inspection and treatment program will identify the expected number of poles to be tested that year, with their approximate locations and submit the data to each pole owner, prior to starting the work.~~

15. Pole Marking – Maintenance items only (Revised 11/17/2021)

- (a) Re-Tagging... ~~only once per pole per 12 mos, unless special agreement~~.....
- (b) Replacing Visibility Strips ~~only once per year, unless special agreement~~..... 16

Regards,
Silvana Ray

Sr. Supervisor
Joint Pole Operations | Regulatory, Ops. Mgmt. & Engagement
T. (909) 357-6130 | M. (714) 465-0038
PIV1 | 1 Innovation Way Pomona, CA 91768 | 3rd Floor



Energy for What's Ahead



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VALUES BASED
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ONE TEAM

Item 1799: Approved Maintenance Program Handbook Review

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Questions? Click Here: [JOINT POLE OPERATIONS](#)

From: April DeBarge <April.DeBarge@sce.com>

Sent: Thursday, October 16, 2025 1:16 PM

To: Angela Pranata <angela@scjpc.net>; aaska@anaheim.net <aaska@anaheim.net>; Alex Parra <AParra@riversideca.gov>; ATC.OutdoorDAS@americantower.com <ATC.OutdoorDAS@americantower.com>; Ben Coffey <bcoffey@banningca.gov>; DAILEY (AT&T CA), TODD M DAILEY <td3494@att.com>; Daniel Lippert <DLippert@burbankca.gov>; David Campo <D_Campo@ci.lompoc.ca.us>; Heidi Seropian <hseropian@extenetsystems.com>; Hien Vuong (Azusa) <hvuong@azusaca.gov>; John Vu <JVu@anaheim.net>; Bacon John R. <John.Bacon@ladwp.com>; Joint Pole BURBANK <JointPole@burbankca.gov>; BLACK, KAY R <kb6314@att.com>; Linda McLean <lmclean@extenetsystems.com>; Marco Murillo <marco.murillo@verizonwireless.com>; Megan Stewart <Megan.Stewart@ftr.com>; Nick Van Stryk (Vernon) <nick@petrellelectric.com>; pb4420@att.com <pb4420@att.com>; Torbati, Iman <ITorbati@ci.vernon.ca.us>; 'Vinh Tran' <VTran@anaheim.net>; Lex Treepaisan <lex.treepaisan@ftr.com>; Baldwin, Kimberly [CTO] <Kimberly.2.Baldwin@t-mobile.com>; Lynne LaFrenais <lynne.lafrenais@bvesinc.com>; Alicia Smith <ASmith@motiveis.com>; Maria Ortiz <MOrtiz@motiveis.com>; Akerson, Victoria <VAkerson@burbankca.gov>; Isaiah.Zamorano@bvesinc.com <Isaiah.Zamorano@bvesinc.com>; Brian Botteri <brian.botteri@sonic.com>; Ken.haley@sonic.com <Ken.haley@sonic.com>; Arellano, Claudia <carellano@ci.vernon.ca.us>; Aarize Dizon <aarize.dizon@crowncastle.com>; maggie.howell@americantower.com <maggie.howell@americantower.com>; Kristen.Stathis@AmericanTower.com <Kristen.Stathis@AmericanTower.com>; Patricia.Ringo@sonic.com <Patricia.Ringo@sonic.com>; Gabriel.Tansey@sonic.com <Gabriel.Tansey@sonic.com>; Dianell Caamano <dcaamano@motiveis.com>; Ghilardi, Anthony <aghilardi@cityofpasadena.net>; Michael S Pearson <michael.pearson@sce.com>; Kristina.Nagy@CrownCastle.com <Kristina.Nagy@CrownCastle.com>; Marisol Bailey <Marisol.Bailey@sce.com>; Truong, Michael <MTruong@burbankca.gov>; Johnny Villalobos <jvillalobos@tpx.com>; Shawn Henderson <SHenderson@networkconnex.com>; Samuel Picazo <SAM.PICAZO@SCE.COM>; Jeffrey York <jyork@cogentco.com>; Kevin Jimmy Flores <kevin.flores@sce.com>; Joseph.ledesma10@T-mobile.com <Joseph.ledesma10@T-mobile.com>; Silvana Ray <Silvana.Ray@sce.com>; Joe Armstrong <jarmstrong@cityofpasadena.net>; renzo.garzon@boldyn.com <renzo.garzon@boldyn.com>; Dawn Laffoon <dawn.laffoon@boldyn.com>; Asset Management - US NAT <am.us@boldyn.com>; CClark@burbankca.gov <CClark@burbankca.gov>; ba3817@att.com <ba3817@att.com>; Maribel Sanchez <MSanchez@motiveis.com>; SZambrano@burbankca.gov <SZambrano@burbankca.gov>; Steven Chagolla <schagolla@anaheim.net>; jgreaney@anaheim.net <jgreaney@anaheim.net>; Jeremy.Effinger.contractor@crowncastle.com <Jeremy.Effinger.contractor@crowncastle.com>; Costa, Jackie <jacqueline.costa@crowncastle.com>; howard.chadwick@verizon.com <howard.chadwick@verizon.com>; tamara.zaki@boldyn.com <tamara.zaki@boldyn.com>; Elias Avila <Eavila@coltonca.gov>; phinojos@coltonca.gov <phinojos@coltonca.gov>; rommel.balba@ladwp.com <rommel.balba@ladwp.com>; George Varghese <VGeorge@Glendaleca.gov>; AVerma@Glendaleca.gov <AVerma@Glendaleca.gov>; Jason Smith <jsmith@banningca.gov>; Joseph DeLaTorre <Joseph.DeLaTorre@azusaca.gov>; iorzuna@glendaleca.gov <iorzuna@glendaleca.gov>; jatodaro@motiveis.com <jatodaro@motiveis.com>; April.Flores@crowncastle.com <April.Flores@crowncastle.com>; Yesenia Delgado <Yesenia.Delgado@charter.com>; Kathleen Allen <kathleen@scjpc.net>; Anali Spencer <anali.spencer@scjpc.net>; Kristoffer Scheetz <Kristoffer.Scheetz@sce.com>

Subject: 2025 Oct 15 SCJPC Meeting: Administrative Board, Operating Additional Information

Hello, everyone.

There was a lot of discussion yesterday, the opportunity to mention this point slipped by us:

- Concerning COG. Being that the handbook, agreement, and bylaws are all confidential and prohibited from disclosure to a 3rd party based on section 1.3, we would like to confirm that the

Item 1799: Approved Maintenance Program Handbook Review

attorney is drafting an NDA template and that it is fully executed before anything further is shared with this entity.

Additionally:

- SCE would like to move items 1799 Approved Maintenance Program Routine Handbook Review and 1800 Approved Maintenance Program Review back to discussion, considering new information gathered from SCE senior management.

Thank you.

april
Be Safe Always...

Item 1799: Approved Maintenance Program Handbook Review

Item 1799 - Maintenance Program – edits in red

(Please also review the related edits for Item 1800 for Authorized Cost Review.)

Glossary

F. Approved Maintenance Program

An Approved Maintenance Program will be one that was presented to the Administrative Board, and approved through the normal voting process, as outlined in the current Agreement.

Membership “approval” is needed to bill shared costs through the Form 44 process.

Membership “approval” does not mean the Membership is “approving” a Utility’s actual Maintenance Programs specific details. The criteria used to define “mutual benefit, “to share costs in intrusive testing, is outlined in section 19.5. Before January 1 each year, the owner implementing the pole intrusive inspection and treatment program will identify the expected number of poles to be tested that year, with their approximate locations and submit the data to each pole owner, prior to starting the work.

Section 2.7 – Other Billing Directives

H. Approved Maintenance Program

Per Section 19.5, those utilities currently involved in an approved ~~intrusive inspection/inspection & treatment~~ maintenance program are shown below:

Member Date of Board Approval

SCE (Edison) October 1993

~~*steel stub/fiberglass April 2007~~
~~wrap added~~

M (DWP) July 2000

MP (Pasadena) July 2000

J (Riverside) June 2001

MA (Azusa) August 2001

D (City of Anaheim) January 2006

BVE (Bear Valley Electric) January 2006

LLW (City of Lompoc) March 2009

B (City of Burbank) April 2016

All intrusive inspection/inspection and treatment joint pole authorizations will be final billed within three years of inspection date. ~~May only be billed once every 5~~

Item 1799: Approved Maintenance Program Handbook Review

~~years.~~ Inspections completed prior to the members Board approval date, cannot be billed to other members. (Revised April 2016).

~~Billing Members shall send the list of poles from intrusive inspection (and item 15a re-tagging if any) to the other owners by the 5th of each month.~~

~~The receiving member should respond within 15 days to advise if there are any discrepancies. After 15 days, the list can be submitted to the SCJPC office to be added onto the F44.~~

Section 19

19.5 Intrusive Inspection, ~~or Inspection~~ and if needed Treatment of Poles

Inspection, or inspection and treatment of joint poles subject to GO 165 or GO 95 may be made by any joint owner without expense to the other owner(s).

When an approved maintenance program exists (see Glossary), the expense will be shared equally by each owner of the pole (See Item 12, may include item 6, and 15. See Section 2.7H for members with approved maintenance program). ~~May only be billed once every 5 years. (January 2012).~~

~~Criteria for pole intrusive test shared billing will be to adhere to requirements outlined in GO 165, Table 1, and to provide required test data at the time of invoicing.~~

~~The required data must include at a minimum, the Pole Tag, Year Set, Height, Class, Lat/Long, Address, Inspection Vendor Name, Current Inspection date, Past Inspection Date (if any), Pass/Fail Results, Original Circ, Effective Circ, Intrusive Inspection Type, Reject Status, Remaining Strength, Treatment Performed, Intrusive Test Recommended Corrective Action.~~

~~The required data shall be in excel format and shall have all fields answered.~~

~~Additional intrusive testing may be conducted at the discretion of the base owner or upon request from another member to ensure compliance with General Order 95 Rule 44.2; however, such additional testing shall be performed at the expense of the requesting party, with no cost-sharing among members.~~

Item 1800: Approved Maintenance Program Review

Item 1800 - Maintenance Authorized Cost Items

Edits are red –

12. Pole **Intrusive** Inspections and Treatment (Only one item number per test.)

(a) Reserved for future use	
(b) Partial Dig	261
(c) Sound and Bore	261
(d) Full Treatment	261
(e) Reject	261

~~Note: May only be billed once every 5 years (Effective May 2014).~~

- a. Poles Excavated – Treated Reject, Full Excavation or Dug Reject – poles over 15 yrs
- b. Poles Not Excavated – Sound & Bore, Visual – poles over 15 yrs
- c. Poles Partially Excavated – Partial Excavate – poles over 15 yrs
- d. Poles Excavated – Treated Reject, Full Excavation or Dug Reject – poles w/pass 20 yrs ago
- e. Poles Not Excavated – Sound & Bore, Visual– poles w/pass 20 yrs ago
- f. Poles Partially Excavated – Partial Excavate– poles w/pass 20 yrs ago

~~(f,g)~~ Re-inspection of reinforced poles (may only be billed once every 10 years, effective 06/01/2011)417

15. Pole Marking – Maintenance items only (Revised 11/17/2021)

(a) Re-Tagging....only once per pole per 12 mos, unless special agreement.....	161
(b) Replacing Visibility Strips only once per year, unless special agreement.....	163