

OREGON JOINT USE ASSOCIATION STANDARDS COMMITTEE

BEST PRACTICES GUIDE



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Note

This document is intended to provide education on common construction practices for aerial construction of power and telecommunications facilities. This is not an official codebook, nor should it be construed as a construction manual.

When constructing aerial facilities, please refer to the governing codes, such as the National Electrical Safety Code, National Electrical Code, Oregon Public Utility Commission Safety Rules, Oregon Occupational Safety and Health Administration, state, county and municipal codes, and all other applicable standards, including contracts.

Chapter 1 ANCHORS

The National Electrical Safety Code (NESC) addresses anchors in Sections 253, 261, and 264.

Use of Guying & Anchors

When the loads are greater than can be supported by the structure alone, additional strength shall be provided by the use of guys, braces, or other suitable construction. Such measures shall also be used where necessary to limit the increase of sags in adjacent spans and provide sufficient strength for those supports on which the loads are sufficiently unbalanced, for example, at corners, angles, dead ends, large differences in span lengths, and changes of grade of construction.

Installation of guys and anchors shall be constructed <u>prior</u> to adding strain to the pole. This is important to keep the integrity of the pole as well as existing facilities on the pole. Adjustments to guying may be needed after installing strand, messengers, cable, etc., to ensure proper tension.

Figure 1.1 –Left-Standard Triple Eye Anchor/ Middle-Correctly Installed Sidewalk Anchor Guy & Guy Marker/ Right-Standard Anchor Guy & Guy Marker



Placement Considerations

The distance between the anchor and the pole is generally based on the load the anchor is required to hold and the anchor type. There are other considerations that are dealt with in this chapter.

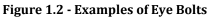
Anchors are generally placed no less than five (5) feet from an existing anchor. This is done to ensure the soil surrounding the existing anchor is not loosened while installing the new anchor.

Heights to lead ratio means that for every one foot of pole height that you place your attachment, you place the anchor one foot away from the pole.

- 1:1 ratio is optimal
- 2:1 ratio is good
- 3:1 ratio is the minimum

When identifying the need to have your plant guyed at a specific location, you may observe another utility's anchor(s). This anchor may have an available open eye. <u>You must first get permission from</u> the anchor owner prior to occupying that open eye with your guy. These are "eye" bolts that are attached to an anchor rod above grade.





When all available eyes on the rod are occupied, some utilities may allow the use of auxiliary eye attachments. This hardware is clamped to the existing rod above grade and enables another guy to be attached to the anchor.

Newly installed anchor rods should have no more than 12 inches of exposed rod above grade.

Anchor rods should be placed in lead with the facilities they are supporting. The rod should be aimed towards the spot on the pole where the guy is attached (with the exception of sidewalk guys).

Soil Types: Soil testing is necessary to determine the proper anchor type. A soil probe is performed with a mechanical soil test probe tool that is screwed into the soil. As it displaces the soil, probe installation torque is measured in inch-pounds on a torque gauge, which is an integral part of the installing tool. Probe torque readings are then compared with the information on the Soil Classification Data Chart and translated into the appropriate soil classification.

Class	Common Soil-Type Description	Geological Soil Classification	Prove Values inIb. (NM)	Typical Blow Count "N" per ASTM-D1586
0	Sound hard rock, unweathered	Granite, Basalt, Massive Limestone	N/A	N/A
1	Very dense and/or cemented sands; coarse gravel and cobbles	Caliche, (Nitrate-bearing gravel/rock)	750 – 1600 (85 – 181)	60 – 100+
2	Dense fine sands; very hard silts and clays (may be preloaded)	Basal till; boulder clay; caliche; weathered laminated rock	600 – 750 (68 – 85)	45 – 60
3	Dense sands and gravel; hard silts and clays	Glacial till; weathered shales, schist, gneiss and siltstone	500 – 600 (56 – 68)	35 – 50
4	Medium dense sand and gravel; very stiff to hard silts and clays	Glacial till; hardpan; marls	400 – 500 (45 – 56)	24 – 40
5	Medium dense coarse sands and sandy gravels; stiff to very stiff silts and clays	Saprolites, residual soils	300 – 400 (34 – 45)	14 – 25
6	Loose to medium dense fine to coarse sands to stiff clays and silts	Dense, hydraulic fill; compacted fill; residual soils	200 – 300 (23 – 34)	7 – 14
**7	Loose fine sands; alluvium; loess; medium – stiff and varied clays; fill	Flood plain soils; lake clays; adobe; gumbo, fill	100 – 200 (11 – 23)	4 – 8
**8	Peat, organic silts; inundated silts, fly ash very loose sands, very soft to soft clays	Miscellaneous fills, swamp marsh	less than 100 (0 – 11)	0 – 5

Figure 1.3 - Soil Classification Data Chart

**It is advisable to install anchors deep enough, by the use of extensions, to penetrate a Class 5 or 6, underlying the Class or 8

soils.

Easement Considerations: An easement is the right of use over the real property of another. It is distinguished from a license or permit that only gives one a personal privilege to do something on the land of another, usually the permission to pass over the property without creating a trespass. Easements may be considered public or private. A private easement is limited to a specific individual such as the owner of an adjoining land. A public easement is one that grants the right to a large group of individuals or to the public in general, such as the easement on public streets and highways. You must consider land use easements when placing an anchor!

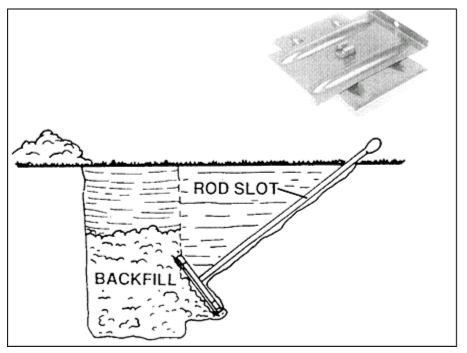
Permit Considerations: There are many different agencies that may require permits related to construction activity of this type, including Oregon Department of Transportation, municipal,

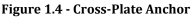
county, and others. Please consult the necessary agencies to ensure you are in compliance with the governing agencies.

Locates: The Oregon Utility Notification Center (OUNC) is the one-call agency dedicated to safeguarding citizens and construction personnel who work around utilities, as well as safeguarding the underground infrastructure of pipes, mains, and lines which bring utilities to your community. Calling at least two working days before beginning any excavation prevents damage to underground facilities, service interruptions, and bodily injury. Submit a locate request by calling 811 or 1-800-332-2344. Online requests can be submitted at the OUNC website (www.digsafelyoregon.com).

Common Types of Anchors and Installation

Plate Anchor: The Cross-Plate anchor is made for installation in holes drilled by power diggers. Because the size of the hole does not affect holding capacity, the same auger that is used to dig the pole holes on transmission projects can dig the hole. Cross-Plate anchors are installed in a diagonal bored hole, which is undercut so the anchor is at right angles to the guy. A rod trench is either cut with a trenching tool or drilled with a small power auger. Both anchor and rod trench should be refilled and tamped.





Helix/Screw-in Anchor: Screw-in anchors are recommended for softer soil types, including Classes 5-7 in the Soil Classification Data Chart (see Figure 1.3). They do not work well in rocky soils. Screw-in anchors are usually installed by two people rotating a log bar threaded through the eye, but may also be installed with a power drive machine. Screw-in anchors can also be used in applications where an anchor will be embedded in concrete.

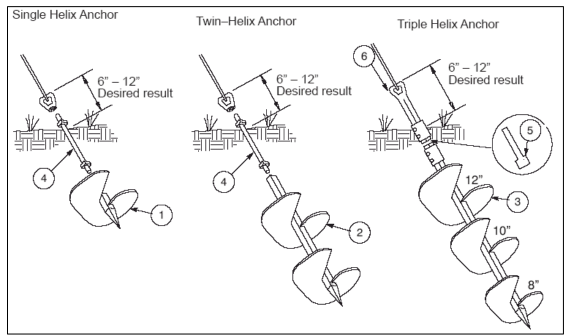
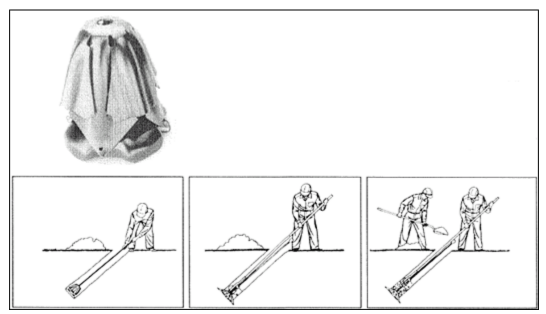


Figure 1.5 - Helix Anchors

Expanding/Bust Anchor: "Bust" Expanding Anchors expand to take full advantage of the available area. All eight blades wedge into undisturbed earth. There is no wasted space between blades. This anchor should be installed in relatively dry and solid soils. The effectiveness of the anchor is dependent upon the thoroughness of backfill tamping.

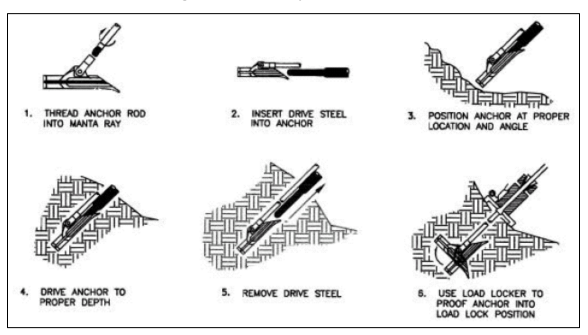
Figure 1.6 - Expanding Anchor



Manta Ray Anchor: Manta Rays are driven into the ground, not augured or torqued, nor is a hole dug or drilled. There is "no disturbance" or "displacement" of soil. Unlike other anchoring systems, Manta Ray actually compacts the soil around itself—a clean, safe and simple operation.

The anchors are driven with conventional hydraulic/pneumatic equipment that is readily available worldwide. Once driven to the proper depth, the rod/tendon attached to the anchor is pulled to rotate the anchor into undisturbed soil—like a toggle bolt. This is called "anchor locking" the anchor (using the Manta Ray anchor locker). The anchor is pulled upon to reach the holding capacity required which is measured by a gauge on the "anchor locker." Each anchor is immediately proof loaded to the exact capacity required.

Figure 1.7 - Manta Ray Anchor

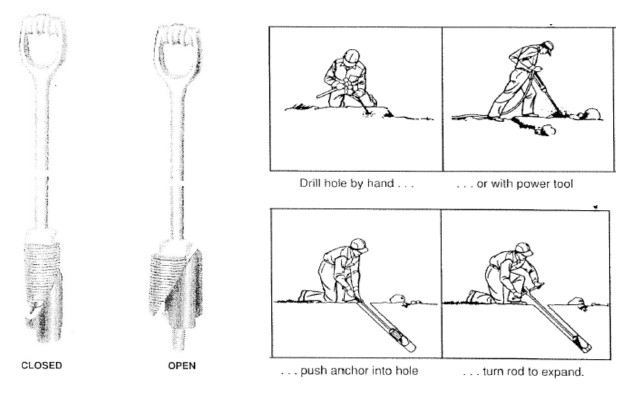


Swamp Anchor: Swamp anchors can also be buried logs that brace a wood pole and are used in marshy and swampy terrain (also called swamp brace or brace anchor).

Rock Anchor: Rock anchors are standard in the construction industry for rocky areas. They are appropriate for soil Classes 0-1 in the Soil Classification Data Chart (see Figure 1.3). They require drilling a hole for insertion of a threaded rock anchor. The anchor can then be cemented into place if desired. Grouting is necessary with soft, crumbling rocks or if weathering is expected.

The hole is bored with a hand or power drill to a diameter larger than the diameter of the unexpanded anchor. The anchor is then dropped into the hole and the eye is threaded with a bar and rotated until the anchor has expanded firmly against the sides of the hole. The anchor must be aligned with the guy loads and should be installed at least 12 inches into solid rock. The anchor wedges and expands against walls of solid rock. Once it is set, the more pull on the rod, the tighter it wedges.

Figure 1.8 - Rock Anchor



Testing the Anchor

A dynamometer is used to test the holding capacity of an anchor or messenger strand (as illustrated below). One end is attached to the anchor eye, and the other to a chain hoist that is temporarily attached to the pole. Tension is placed on the dynamometer by ratcheting the chain hoist until the desired holding capacity is observed.

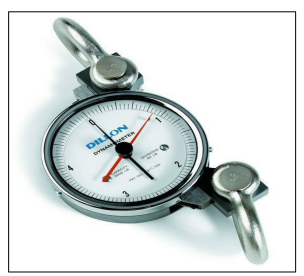


Figure 1.9 - Dynamometer



Chapter 2 BONDING AND GROUNDING

Definition of Bonding

Bonding is defined in the NESC as "The electrical interconnecting of conductive parts, designed to maintain a common electrical potential."

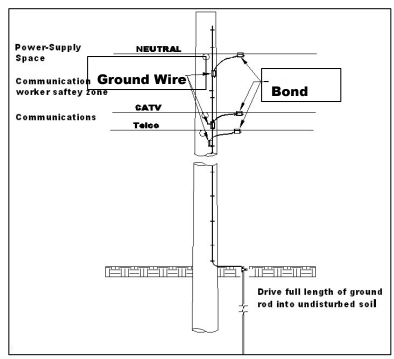


Figure 2.1 - Vertical Pole Ground with Bonds

Figure 2.2 - Examples of Bonding

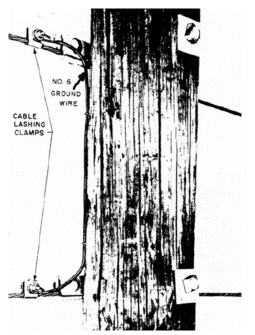


In other words, bonding can be explained as the permanent joining of metallic parts to form an electrically conductive path that will ensure electrical continuity. Bonding metallic system parts together offers the capacity to safely conduct any current likely to be imposed on the grounding

electrode. Bonding maintains the continuity of the facilities to provide protection of personnel and equipment.

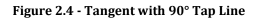
Bonding Installation Considerations

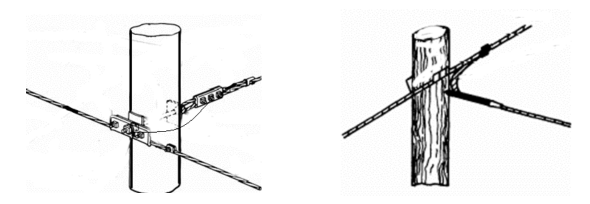
Aerial cables that include joint use construction will require common bonding. The cables must be bonded together to reduce the electrical power differences (potential).





Types of Bond Installations





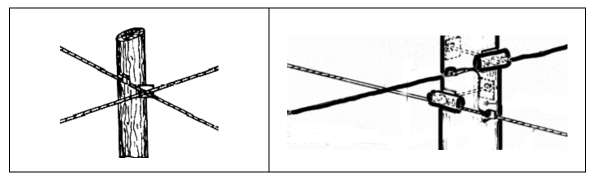


Figure 2.6 - Down Guy and Anchor

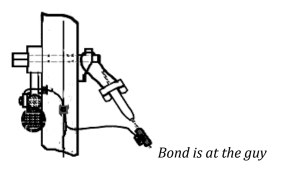
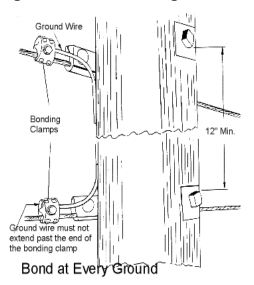


Figure 2.7 - Parallel Messengers



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H-2 Connector (Fargo)	C or D-Clamp	Cable Lashing Clamp (Bug Nut)
B-Strand Clamp	Ground Rod Clamp	Ground Weaver
		ROE

Figure 2.8 - Types of Bonding Connectors

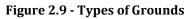
Definition of Grounded

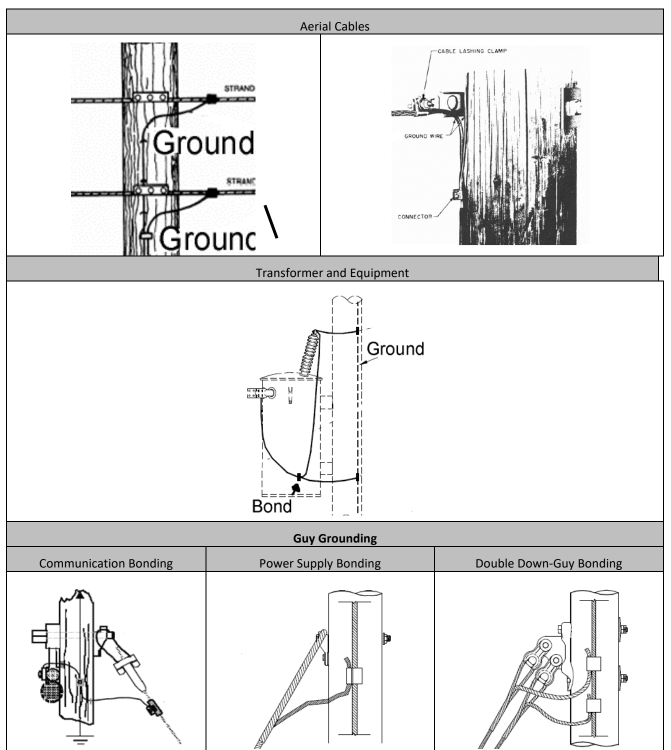
Grounded is defined by the NESC as "connected to or in contact with earth or connected to some extended conductive body that serves instead of the earth."

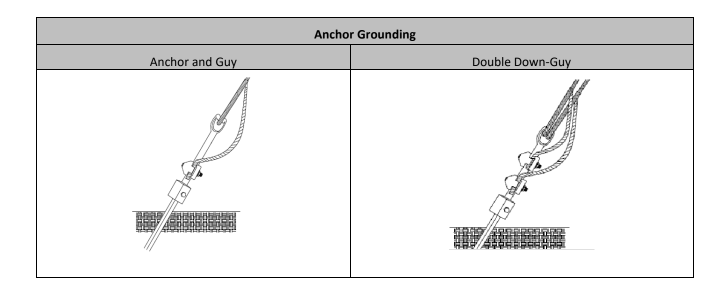
In other words, facilities are grounded when they are purposefully connected by conductive parts to a grounding electrode (ground rod) that is in direct contact with soil—preferably undisturbed. Grounding of facilities is needed for the protection of personnel and equipment.

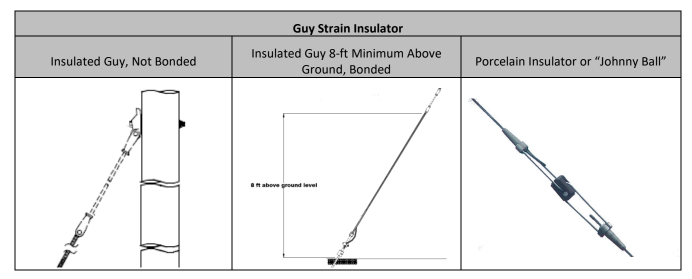
Grounding Installation Considerations

The NESC requires all joint utility occupants to ground whenever a vertical ground (pole ground) exists. Use care to avoid blocking climbing space when routing the bond wire to the vertical pole ground.





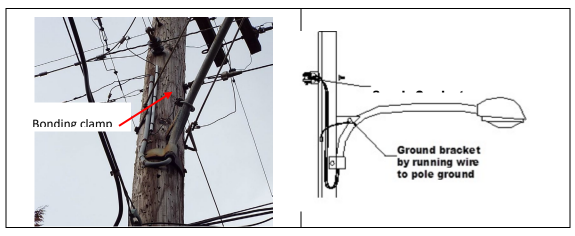


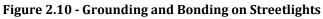


Per NESC 215 and 279, guys must be bonded unless a guy insulator is used—then exceptions apply.

Streetlight Grounding

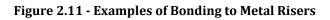
Many utilities use ungrounded street lights and you must be aware of the hazard—it is always best to assume that the street light is not bonded and grounded unless the grounding and bonding are clearly visible. The mast may be bonded at several different locations.

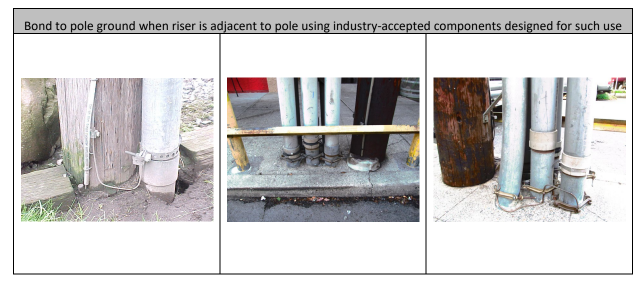


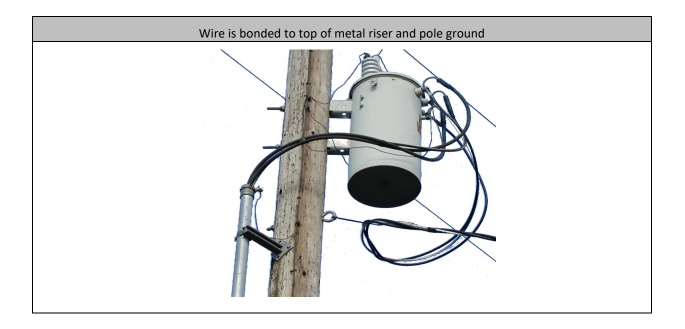


Bonding Risers

Metal risers must be bonded and grounded if the cables contain supply conductors. Visual confirmation of bonded supply risers is recommended. Below are some examples of bonding to metal risers.







Chapter 3 FRAMING

The NESC addresses framing in Sections 232, 235, and 238.

Definition of Framing

Framing is not defined in the NESC. In this document "Framing" is referring to the overhead installations of poles and some other utility structures such as transmission H structures and the facilities attached to them. It is basically the construction style that best suits certain conditions determined by generally accepted practices.

Basic Framing Terms

All types of supply construction cannot be listed here. The examples given represent a generally accepted preference of construction.

Pole Treatment

All attachments shall reasonably make use of any pre-drilled holes when available.

Field drilled holes, when permitted, shall be treated with a 2% copper Naphthenate solution (or other owner-approved preservative) prior to the hardware being installed.

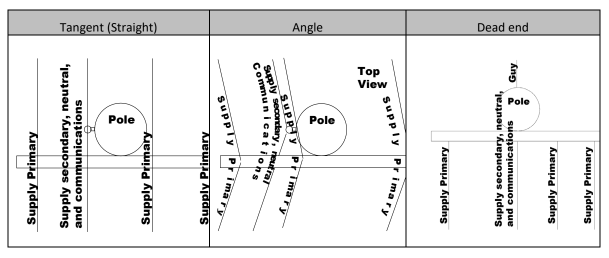
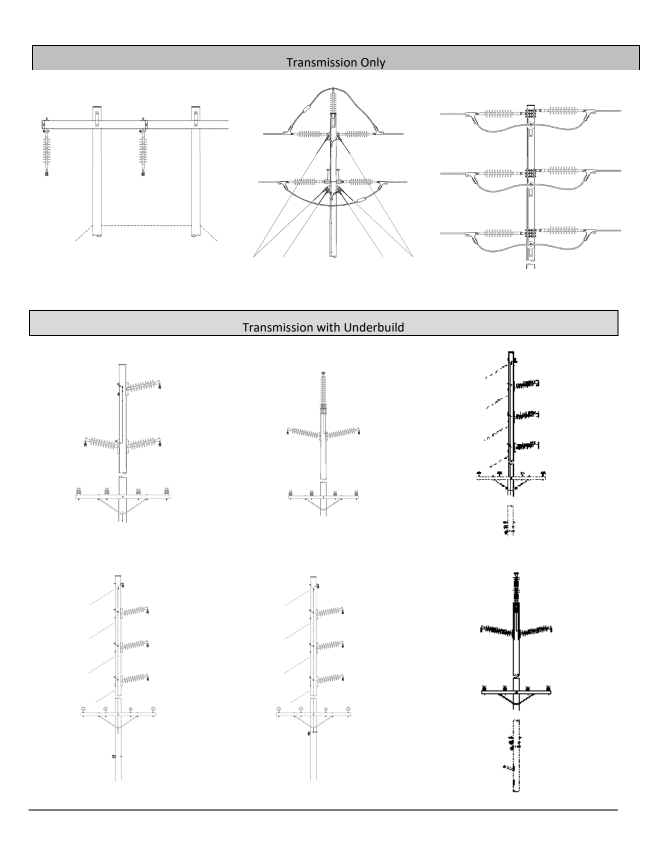
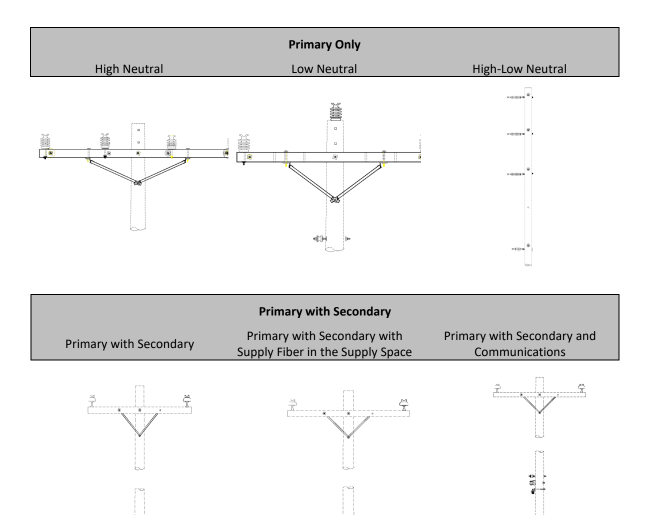
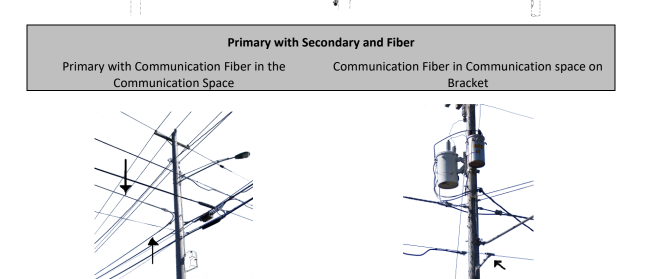


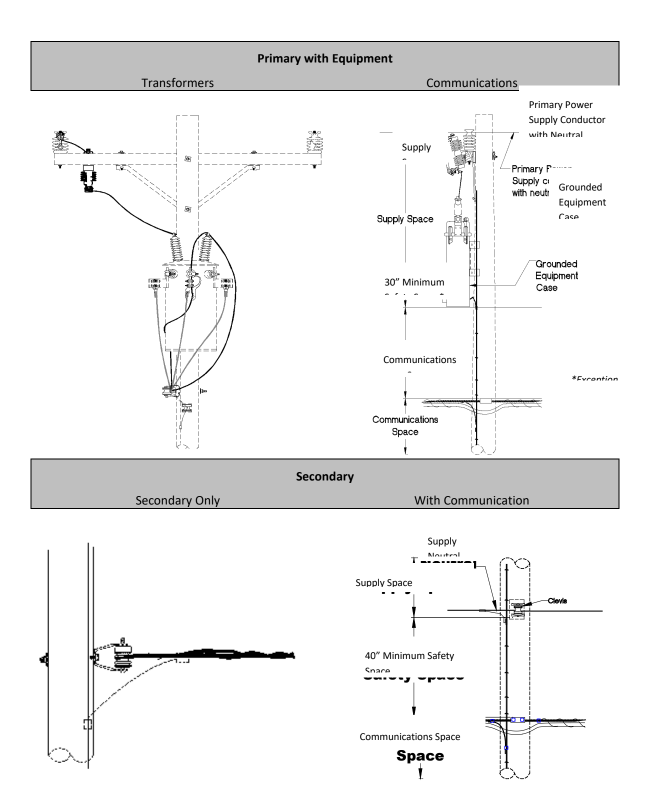
Figure 3.1 - Supply Construction Examples

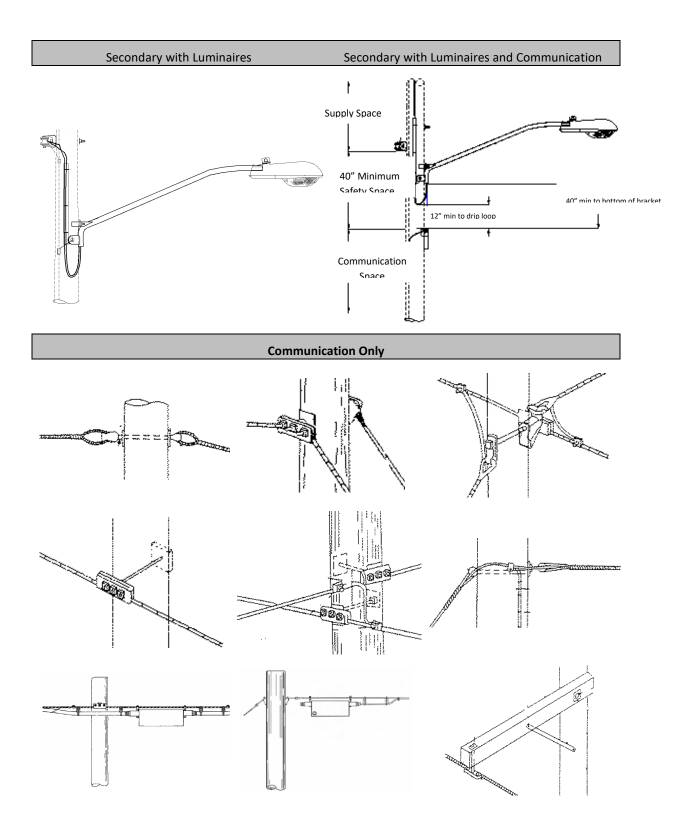


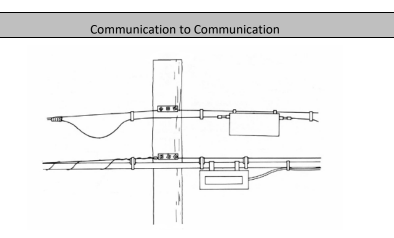




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Avian Protection Construction

In recent years there has been a growing concern regarding the protection of migratory birds. The U.S. Department of Fish and Wildlife has required all electric utilities to have an Avian Protection Plan. This plan may require greater spread between conductors, as illustrated below.

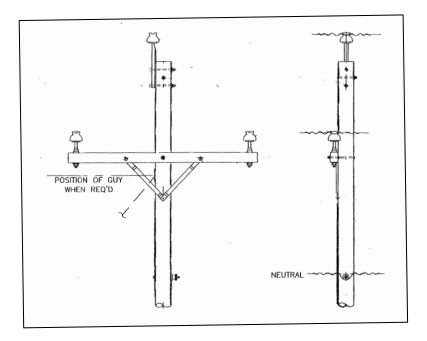


Figure 3.2 - Three-Phase Raptor Framing

Construction Practices

There are some generally accepted rules based on the NESC as to where supply and communication lines or attachments attach to structures (poles). As with all construction, there are exceptions.

Normally the attachments for new construction are (from top to bottom) as follows:

- Supply Transmission
- Supply Primary—10 feet minimum below Transmission
- Supply Secondary—6 feet minimum below Primary
- Supply Fiber—can be anywhere in the supply space
- Communication Attachments
 - o Communication to Communication 12-inch separation

Note: Suggested practice is to follow the existing framing for new attachments and construction. Climbing space must be maintained.

Ground Clearances

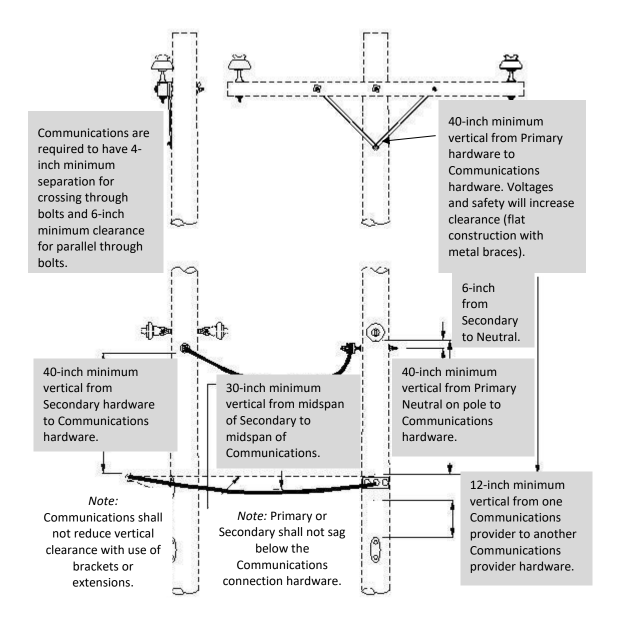
Clearances of attachment heights vary depending on the clearance of the cable or conductor to ground. NESC table 232-1 gives detailed minimum ground clearances for both supply and communications. However, there are other jurisdictions that may require greater heights.

Voltage Clearances

Per NESC table 235-5 the minimum height of an attachment is often the result of the voltage of the conductors above it. For example, the maximum height on a supply pole that the primary conductor can attach is dependent on the voltage of the transmission conductor above it. Similarly, the height at which a communication cable may be attached is dependent on the voltage of the supply cable above it. This voltage is not determined simply by a visual observation.

Here are some different methods for determining attachment heights:

- Inquire to the supply utility as to the voltage and use NESC table 235-5.
- Request permit attachment height from supply utility.
- Pole is marked or banded to show communications maximum attachment height.



Note: Mid-span clearances are a controlling factor—see Chapter 6.

Chapter 4 POLES

The NESC addresses poles throughout the code.

Definition of a Pole

A pole is a structure used to support supply and or communication conductor cables and associated equipment.

Placement

The placement of poles is subject to numerous conditions such as the general location and proximity to the street, buildings, fire hydrants, driveways, or easements and other aerial or buried utilities. Additional factors to consider are the weight loading for the pole, the depth the pole is to be set, protective barriers that may be needed, foliage in the vicinity that may need to be trimmed, and local climate (snow and or wind load). (See OAR 860-024-0016.) As with any excavation, utility locates must be called for.

Types

- **Wood:** The most predominant species of wood used for poles consists of Douglas Fir, Western Red Cedar, various species of Pine, and Western Larch. Typically, wood poles are treated to prevent deterioration and rot. The species of wood and the original manufacturer's treatment used can usually be found on the brand or tag that the supplier places on the pole.
- **Metal:** Tubular metal poles are typically made from galvanized steel or ductile iron aluminum.
- **Concrete:** Designs for concrete poles include tapered structures and round poles made of:
 - Solid Concrete
 - Pre-Stressed Concrete
 - o Hybrid—Concrete and Steel Poles
- **Fiberglass:** Poles are hollow and similar to the tubular metal poles with a typical fiberglass thicknesses of 1/4 to 1/2-inch.
- **Laminate:** An engineered product comprised of assemblies of specifically selected and prepared wood laminates bonded with adhesives and treated with preservatives.

Identification

Poles can be identified with metal tags (also known as bellybuttons) or stamps (also referred to as burned or branded).





Figure 4.2 - Stamp Method of Identification



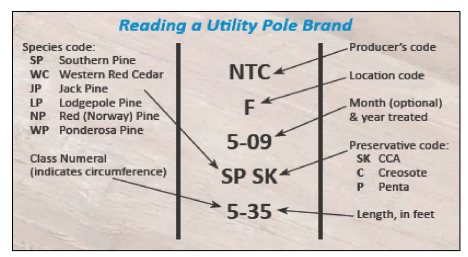


Figure 4.3 - Utility Pole Brand Legend

Grades of Construction

The grade of construction will determine the appropriate size (strength) pole to withstand wind and ice storms to meet basic safety requirements. Three grades of construction are defined by the NESC related to pole lines:

- **Grade B**: the highest grade; typically corresponds to crossings (highway, railroad, pole lines carrying varying power supply voltage levels)
- **Grade C**: lower grade of construction than Grade B; typical power or joint use (telecommunications and power) distribution pole applications
- **Grade N:** lowest grade of construction; typically, only used on poles with sole use of communication facilities

Pole Class

Figure 4.4 – Utility Pole Classes

Wood Pole Class	Horizontal Load (lb)	Length Range (ft)	Minimum Top Circumference (inch)
H6	11,400	45-125	39
Н5	10,000	45-125	37
H4	8,700	40-125	35
H3	7,500	40-125	33
H2	6,400	35-125	31
H1	5,400	35-125	29
1	4,500	35-125	27

2	3,700	20-125	25
3	3,000	20-90	23
4	2,400	20-70	21
5	1,900	20-50	19
6	1,500	20-45	17
7	1,200	20-35	15
9	740	20-30	15
10	370	20-25	12

Utility poles are divided into classes. The class's definition specifies a minimum circumference that depends on the species of tree and the length of the pole. This circumference is measured 6 feet from the butt of the pole. There is also a minimum top circumference that is the same for all species and lengths.

Pole Top Extensions

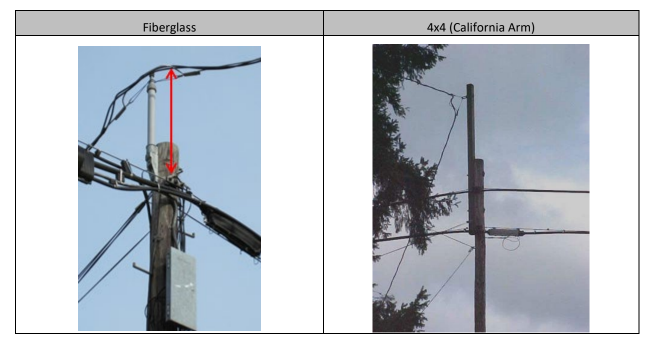


Figure 4.5 - Pole Top Extension Types

Pole Supports

Figure 4.6 - Pole Support: Swamp Brackets (Legs)

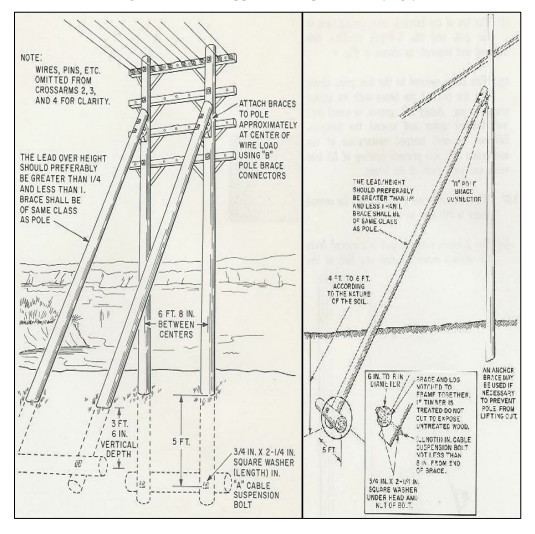


Figure 4.7 - Bog Shoes

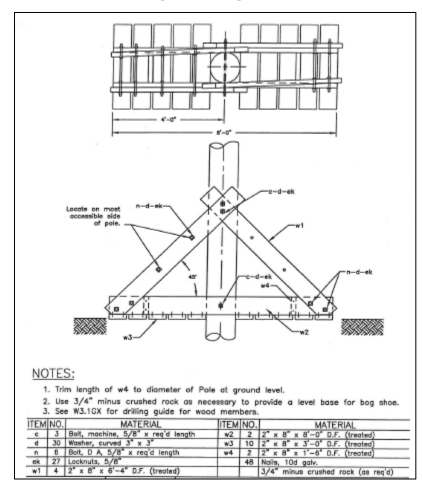


Figure 4.8 - Push Pole

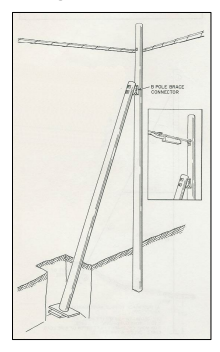
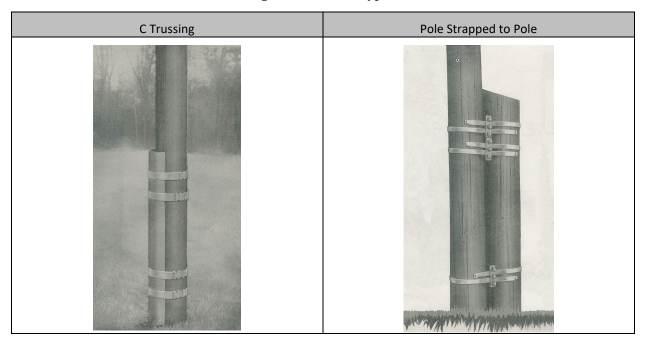


Figure 4.9 - Truss Types



Chapter 5 RISERS

The NESC addresses Risers in Sections 239D, 360, 361, and 362.

Definition of Riser

The term "riser" references cable or the mechanical protection (conduit, u-guard, etc.) of the cable. It is a vertical installation of a cable or conductor that is directly or indirectly (stand-off brackets) attached to a pole for the purpose of transitioning between aerial and underground systems. Vertical grounds are not considered to be risers.

Placement Considerations

- Mechanical protection for supply conductors or cables is required by NESC Rule 239D. This protection should extend at least one foot below ground level.
- Communication cables and armored cables that are firmly secured to the pole do not require guarding.
- For mechanical protection, risers should be installed on the pole quadrant away from the flow of traffic and in the safest available position with respect to climbing space (see Figure 5.1) and subject to pole owner standards.
- Observe climbing space. The number, size, and location of risers shall be limited to allow adequate access for climbing. Vertical runs physically protected by suitable conduit and securely attached to the surface of the line structure are not considered to obstruct the climbing space.
- Existing risers should not obstruct other equipment or prevent the attachment of additional facilities.
- Supply cable (Secondary or Primary) conduits should extend far enough above communication facilities to provide for at least a 40-inch clearance from exposed supply conductor to communication facilities.
- Exposed conductive pipes or guards containing supply conductors or cables shall be grounded in accordance with Rule 314 (grounding of circuits and equipment).
- Common sharing of a single set of standoff brackets by both Supply and Communications is preferable subject to pole owner standards. Sharing makes future pole transfers easier and helps reduce risk of climbable structure standoff spacing.
- The pole owner should determine what type of standoff bracket can be used and what construction standards must be met.

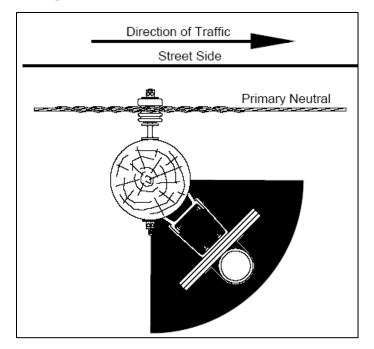
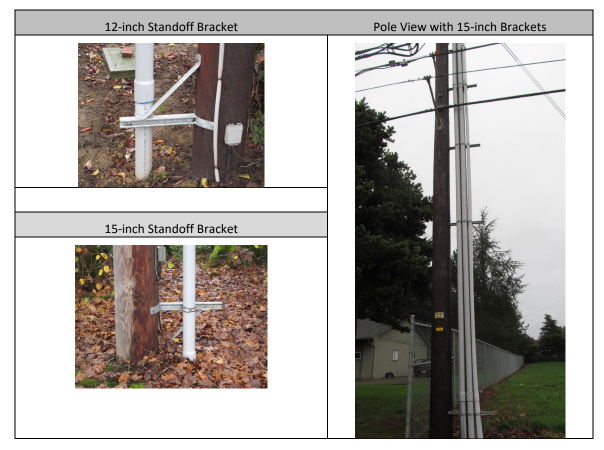


Figure 5.1 – Riser Secured to a Standoff Bracket

Figure 5.2 - Standoff Brackets



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Types of Mechanical Protection

U-Guard protection can be formed of plastic, metal, or wood.

Figure 5.3 - U-Guard Protection

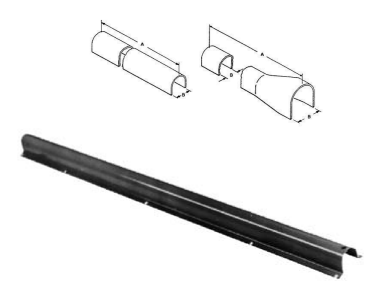
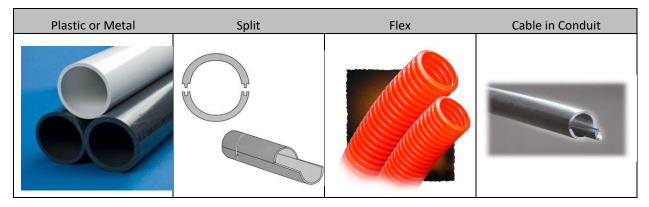


Figure 5.4 - Conduit Types



Installation

- The first riser stand-off bracket should be a minimum of 8 feet above ground or 8 feet to the next climbable surface (see NESC 217A2c).
- Maintain space requirement from the pole to facilitate a qualified worker's ability to climb and belt off on the pole (see Figure 5.5).

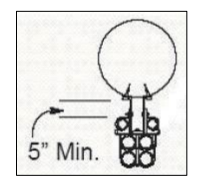


Figure 5.5 - Climbing Space Requirement

Riser conduits can be directly affixed to the pole by utilizing one of the following devices spaced in a manner to maintain its installed position.

Figure 5.6 - Conduit Installation: Direct Attachment to Pole with Conduit Clamps

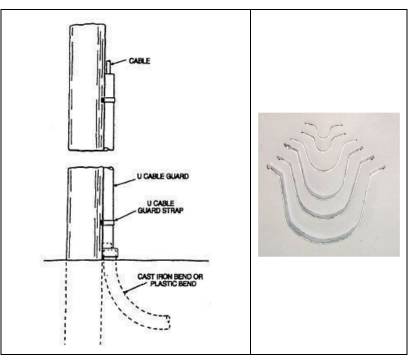
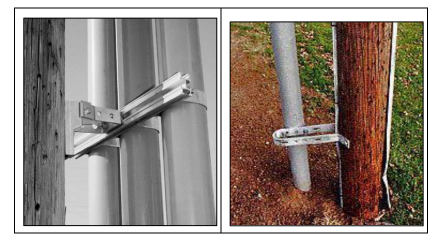


Figure 5.7 - Conduit Installation: Attachment to Standoff Brackets with Conduit Clamps



Chapter 6 TENSION AND SAG

The NESC addresses Tension and Sag in Sections 235, 251, 252, 253, 260, 261, 263, and 277.

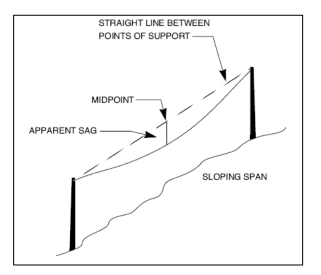


Figure 6.1 - Illustration of Sag

Definition of Tension

The NESC defines two types of tension:

- **Initial:** The tension in a conductor prior to the application of any external load.
- **Final:** The tension in a conductor under specified conditions of loading and temperature applied after it has been subjected for an appreciable period to the loading specified for the loading district (zone) in which it is situated, or the equivalent loading, and this loading removed. Final tension includes the effect of inelastic deformation (creep).

In other words, tension can be explained as force pulling the cables or wires at either end by what they are attached to or the weight of the cable itself. Tension is also applied to insulators.

Definition of Sag

The NESC provides the following definition of sag:

- The distance measured vertically from a conductor to the straight line joining its two points of support. Unless otherwise stated in the rule, the sag referred to is the sag at the midpoint of the span (see Figure 6.1).
- **Initial Sag**: The sag of a conductor prior to the application of any external load.
- **Final Sag**: The sag of a conductor under specified conditions of loading and temperature applied, after it has been subjected for an appreciable period to the loading specified for the

clearance zone in which it is situated or equivalent loading, and this loading is then removed. Final sag includes the effect of inelastic deformation.

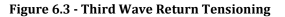
Engineering Design

The appropriate sag and tension are determined by several factors, including span lengths, strand size, load, storm loading area, temperature, vertical clearances above grade, vertical clearances from other utilities, pole lengths, and class of pole.

Methods of Tensioning

Electronic				
		Dynamometers are the preferred method for testing tensioning		
Mechanical				

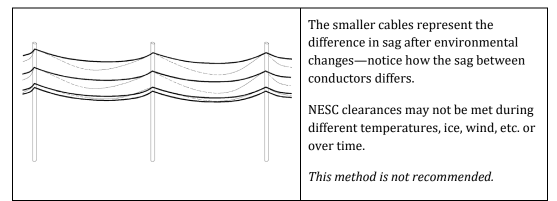
Figure 6.2 – Dynamometer Tensioning





A light rope tossed over the conductor near one end of a span and give it a good hard jerk down. At the same instant press the button on the watch to start it. You then feel for return pulses in the rope as the shock wave you created runs up and down the conductor. At the instant you feel the third or fifth return you stop the watch. Read the number on the appropriate scale on the face of the watch and you have your sag in feet. The scales are direct reading and no math is needed.

Figure 6.4 - Matching Sag Tensioning



Slack Span (Reduced Tension Construction)

Slack spans are used when traditional guying is not practical. This should be avoided if possible. The slack spans are typically limited to one span and sags of joint users are matched. Guying can also be avoided with the use of stronger poles.

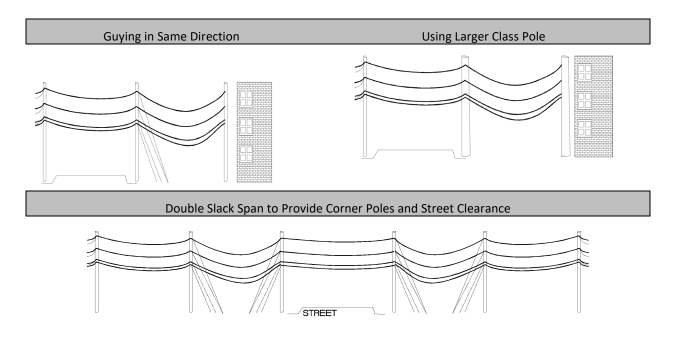


Figure 6.5 - Slack Span Construction-Next Page

Guy Tension

Per NESC 261C2 (in layman's terms), the guy should be considered a part of the structure and designed and installed with the proper tension to support the tension of the attachments it supports. The guy can create an imbalance in tension if installed too tight. The note for this section also clarifies that guys must not be "loose."

Line of Sight

Per NESC 235C3 (in layman's terms) primary power cables cannot sag below the attachment points of the highest communication cable in spans over 150 feet.

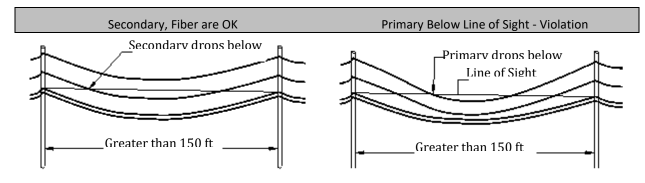


Figure 6.6 - Line of Sight

Sag Charts

Sag Charts are used by most aerial utilities in one form or another to determine how much tension to use to pull the wire up to the appropriate sag. They come in many forms based on a variety of formulas. Some are commercially provided like those mentioned in the Resources section of this chapter; some are created in house. They typically include the following information:

- Wire Diameter
- Span Length
- Wire Weight
- Supporting Cable Characteristics
- Temperature
- Rated Breaking Strength
- Tension

Loading District

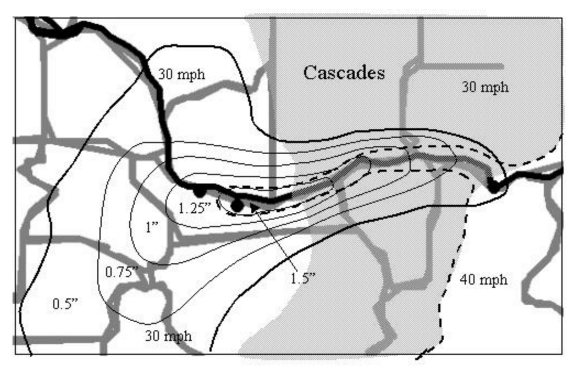
Varying environmental conditions create hazards that affect aerial cables differently. When looking at the loading district map of the United States, it appears that all of Oregon has a "Medium" loading district. However, special wind regions change the standard "Medium" loading district to "Extreme." There are four types of loading districts:

- **Heavy** loading district is generally in the central and northeast U.S. states. There is an assumption of lower temperatures and greater ice buildup on cables and conductors. This may require adjustments made such as open-wire conductors having breaking strength reduced by 50 percent. Where there are copper or steel cables or conductors, span lengths should be kept to a minimum
- **Medium** loading district covers much of the northwestern states, including Oregon. Where the standard for ice in the heavy loading district is ½ inch, in the Medium zone it is assumed ¼ inch. This may require adjustments. One example is an open-wire conductors having breaking strength reduced by 33 percent. Where a limiting span length in the Heavy zone is 150 feet, it may be increased to 175 feet in a Medium or Light zone.
- **Light** loading district covers most of the southern states. It is the lightest, most flexible loading zone. Where the Medium loading district assumes ¹/₄ inch of ice, the Light loading district assumes no ice.
- **Extreme** loading district covers the entire coast, Columbia Gorge, and some other areas of Oregon. This zone does not have ice but has higher than usual winds. The current code assumes wind above 60 feet must withstand extreme wind.



Figure 6.7 - Loading Districts in the United States

Figure 6.8 - Extreme Loading Districts in Oregon



Oregon can typically expect 85-mph winds; however, in "Extreme" areas those winds may increase to 120 mph or more. The Loading District determines some of the overload factors used for engineering. Reference the current adopted NESC code Rule 250 for additional information and guidelines.

Grades of Construction

There are three types of grades of construction; above ground utility construction must meet one of the three depending on environmental concerns.

- **Grade N** construction per NESC 263 is the most reduced type. Per NESC 014A2 grade N may be used for emergency construction. This construction must be upgraded to Grade C or above as soon as possible. Construction must always meet the minimum of grade N. A planned Grade N construction may be required when installing and removing facilities overlap. Planned Grade N requires approval of the OPUC. Grade N does not usually apply to communication facilities where no supply facilities exist. (NESC 263G)
- **Grade C** construction is the most common type of construction. Grade C provides the standard of minimum requirements for items such as strength of poles, structures, hardware, cross-arms, guys, anchors, foundations and sizes and sag for supply conductors. Grade C also provides the overload factors needed to meet the minimum standard.
- **Grade B** is the highest or most stringent type of construction. Grade B provides the standard of minimum requirements at greater values than Grade C. This type of construction is the minimum for installations crossing over railroads, communication lines or limited access highways. It is also used when the high voltage of the supply conductor will not be de-energized during breaker operations. Grade B may be used in Extreme Wind loading areas. Grade B has more stringent strength and overload factors than either grade N or C. Engineering for Grade B may require doubling cross-arms, brackets, ties, and pins.

Resources

- Alcoa Sag 10 (Supply Cables)
- CommScope (Communication Cables)
- NESC

Chapter 7 SUPPORT ARMS

The NESC addresses Support Arms in Sections 232B, 243B

Definition of Support Arm

Apparatus may be made of wood (which may require bracing), fiberglass, steel or other material that is bolted directly to the pole for the purpose of attaching equipment, messengers, or conductors. Support arms can be used to:

- Establish or maintain clearances.
- Maintain the lead or tangent (eliminate the necessity to guy a pole).
- Create space to accommodate multiple attachments.
- Create climbing space.

Placement Considerations

Considerations include length, weight of facilities, angle, type and size of arm, clearance from the pole and ground, and space on the pole. (*Note:* Communication operators typically will not place a support guy on a support arm.)

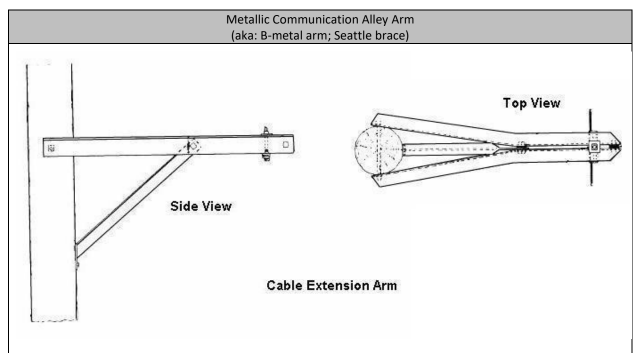
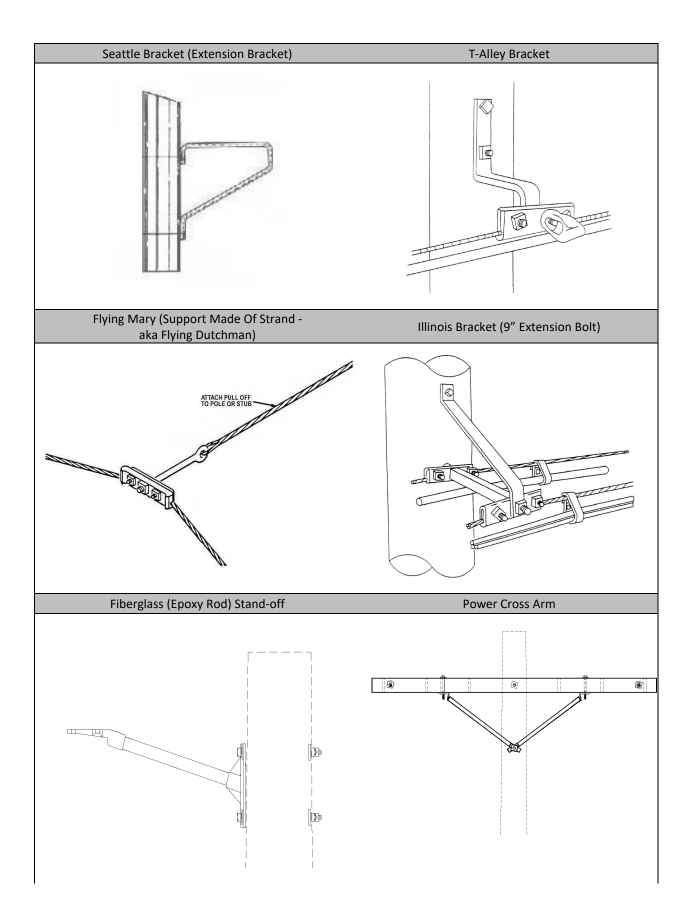
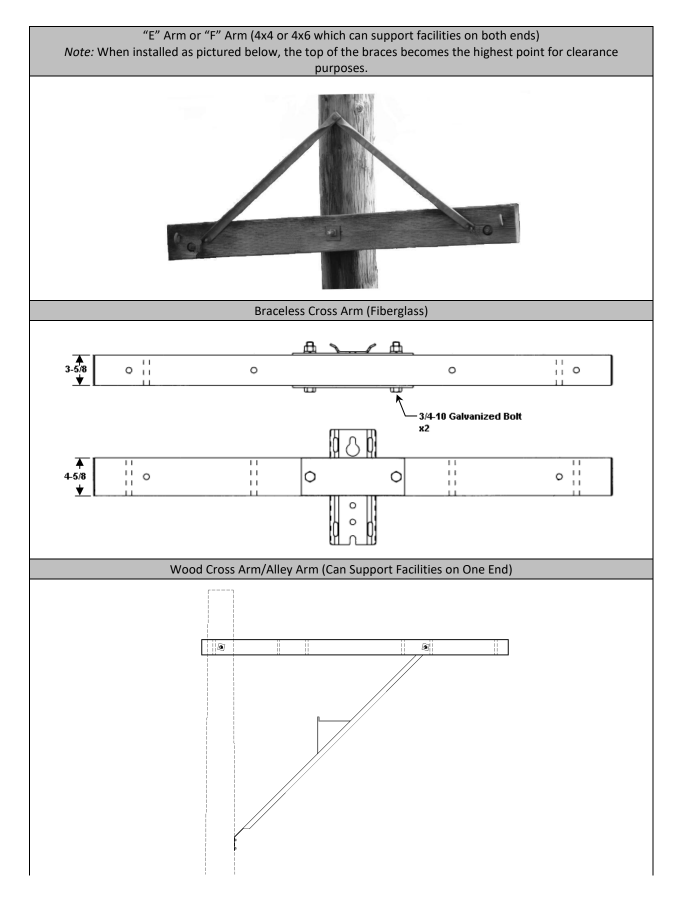
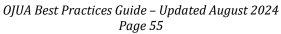


Figure 7.1 - Support Arms



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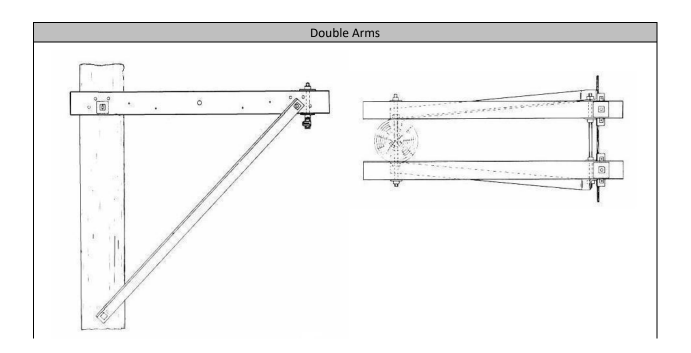
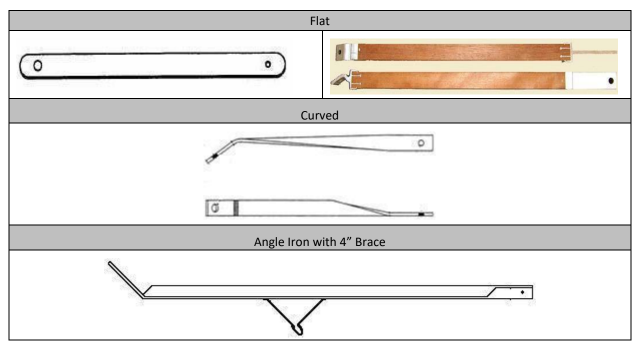
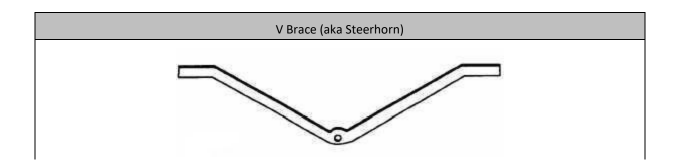


Figure 7.2 - Braces





Lengths of Arms

- Fiberglass (6" increments ranging from 6" to 36")
- Wood arms (6" increments ranging from 3' to 12')
- Metal arm sizes (24" and 48")

Pole Gains

There are two methods to "gain" a pole (create a flat surface on the round wooden pole):

- "Pre-notched" flat surface that is performed by the pole manufacturer
- Pole gain hardware that is bolted to the pole to create a flat surface to which the wood arm or structure is then attached

(*Note:* Gains can be "manually" cut into the pole in the field. This is no longer a common practice and should only be performed with the pole owner's permission.)

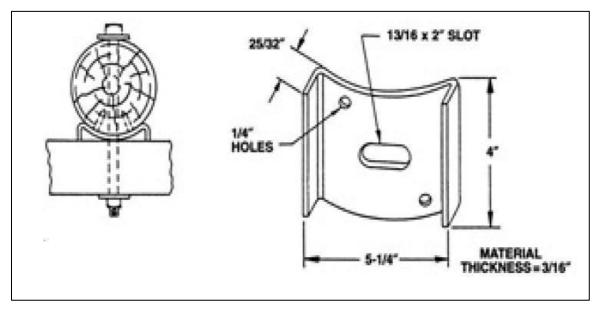
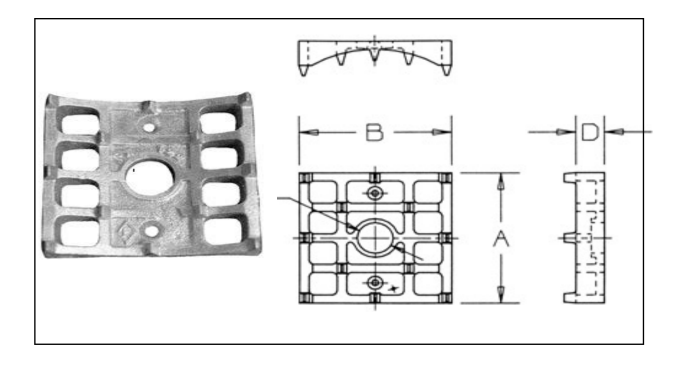


Figure 7.3 - Pole Gain Hardware



Installation

- Keep the wood arms perpendicular to the lead whenever possible.
- Keep wood arms level.
- Use pre-drilled holes whenever possible.
- Use the appropriate length of bolt to avoid climbing hazard.
- Position based on manufacturer's specifications.
- Select appropriate accompanying brace(s).
- Observe climbing space.
- Place cross-arms to be centered on the pole.
- Treat drilled holes with preservative prior to mounting.
- Arms should be placed on the same face of the pole for all utilities if possible.

Chapter 8 EQUIPMENT PICTORIAL

The NESC addresses equipment in Section 38.

Definition of Equipment

Equipment is defined in the NESC as "a general term and includes equipment installed for the operation of the electric supply and communications systems and auxiliary equipment installed incidental to the presence of the supply or communications system." In this section, Equipment is used to define a common language for the different parts of the aerial utilities facilities on poles, structures and towers, and shows the OJUA accepted abbreviations.

General Equipment

This equipment is used by all factions of aerial utilities. These types include, but are not limited to:

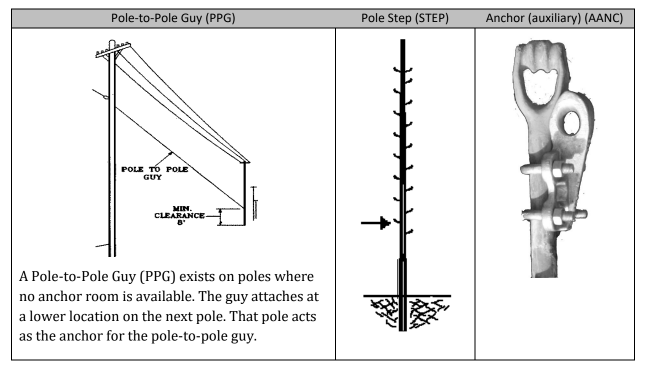
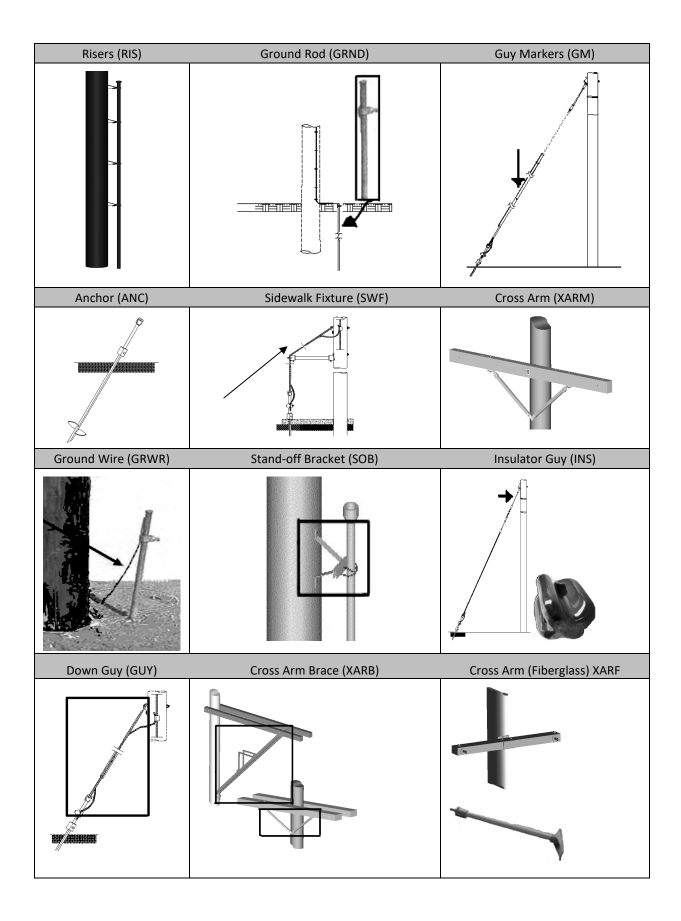


Figure 8.1 - General Equipment Types & Codes



Supply Equipment

All types of Supply Equipment cannot be listed here. The examples given represent a general overview.

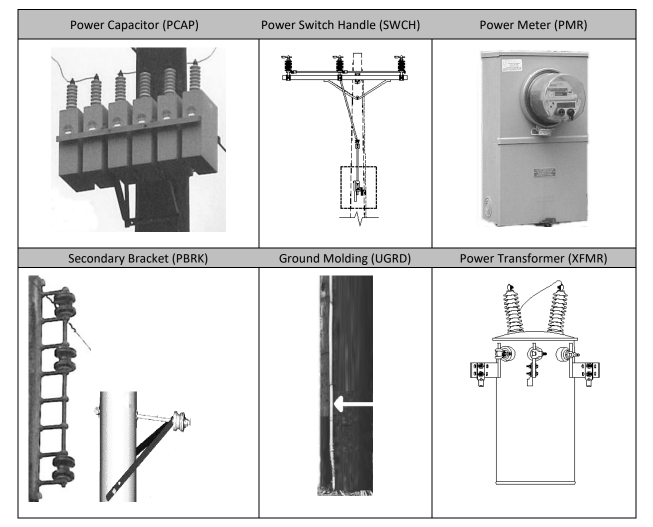
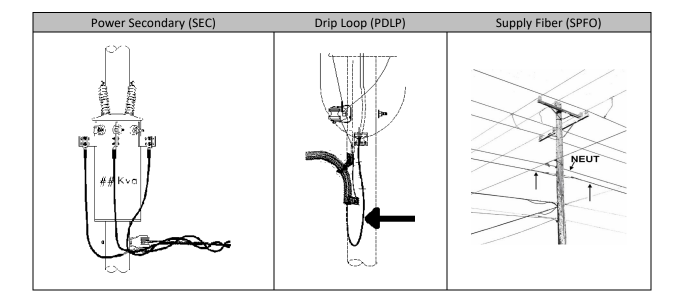
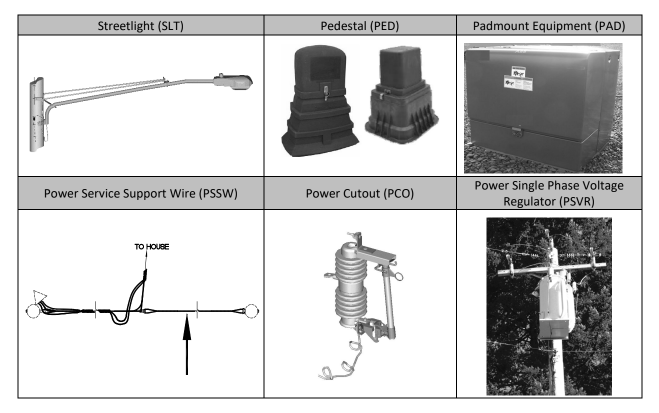
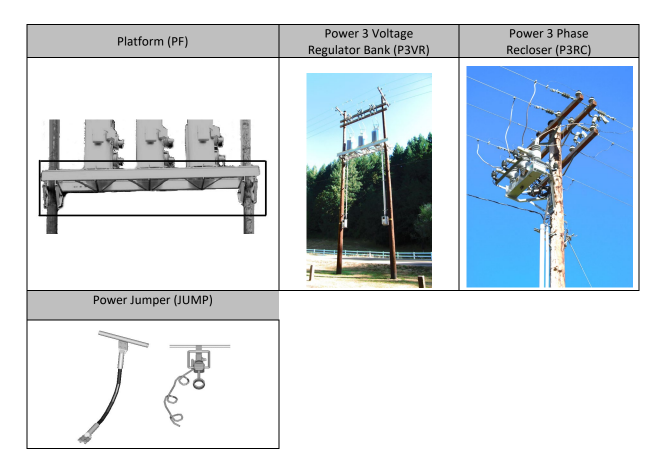


Figure 8.2 - Supply Equipment





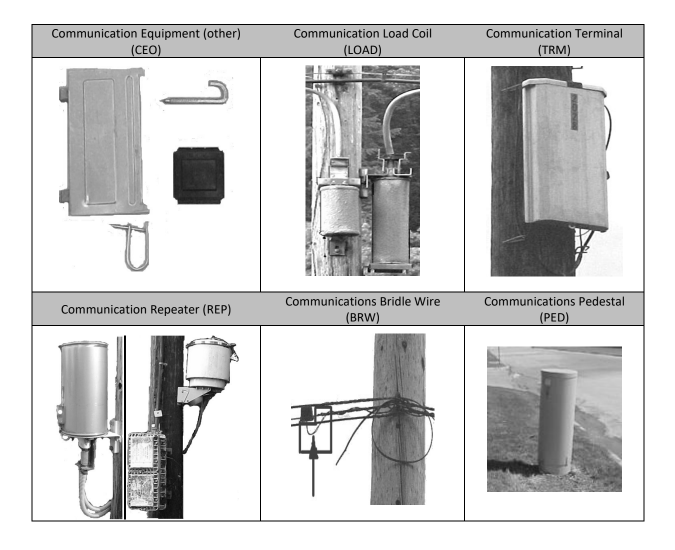


Telco Equipment

All types of Telco Equipment cannot be listed here. The examples given represent a general overview.

Communication Mainline (COML)	Communication Cross-Connect (XBOX)	Platform (PF)

Figure 8.3 - Telco Equipment



Cable Equipment

All types of Cable Equipment cannot be listed here. The examples given represent a general overview.

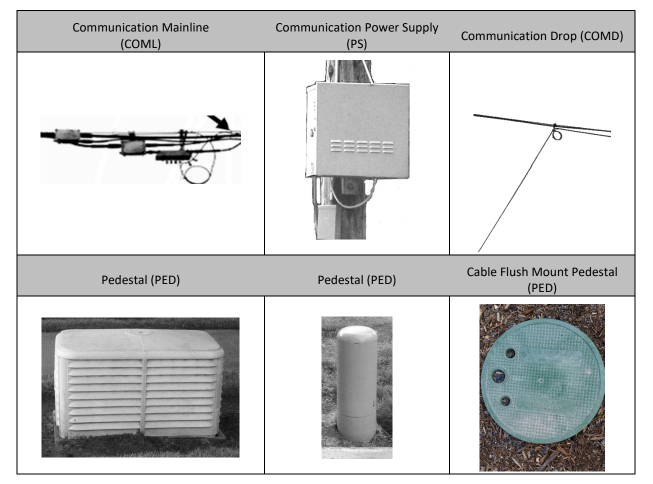


Figure 8.4 - Cable Equipment

Fiber Equipment

All types of Fiber Equipment cannot be listed here. The examples given represent a general overview.

Fiber Equipment (other)	Communications Fiber-optic	Supply Fiber Optic
(FEO)	(COFO)	(SPFO)

Figure 8.5 - Fiber Equipment

Wireless Equipment

All types of Wireless Equipment cannot be listed here. The examples given represent a general overview.

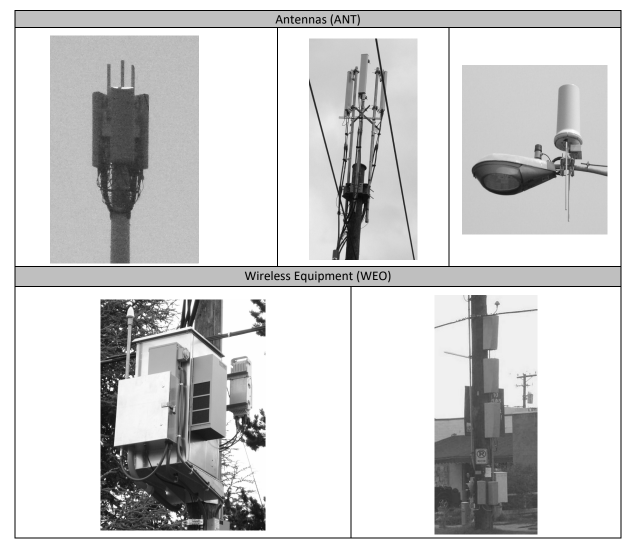


Figure 8.6 - Wireless Equipment

Chapter 9 WIRELESS TERMINOLOGY

Definitions and Glossary

Most Common Wireless Terminology

New generations of cellular standards have appeared approximately every tenth year since 1G (Analog) systems were introduced in 1979. Every advance in technology is characterized by new frequency bands and higher data rates. The first commercial 3G networks were introduced in mid-2001, enabling the transition to all digital communications. Cellular telephone service is divided into small geographical areas called cells.

- **3G:** Third Generation wireless technology allowed for the jump of higher transmission rates to voice, data, and wireless devices. It also allowed greater bandwidth and security protocols to be implemented including increased digital transmission. All US Wireless carriers will have deprecated and replaced 3G networks by the end of 2022.
- **4G**: 4G does not support traditional circuit-switched telephone service (systems traditionally used to provide local phone services). Instead, it relies on all-Internet Protocol (IP) based communication such as IP telephony. 4G wireless technologies provide at least 100 Mbps transfer rates.
- **5G:** The main advantage of the new 5G networks is that they will have greater bandwidth giving higher download speeds, eventually up to 10 gigabits per second. 5G can support up to a million devices per square kilometer, while 4G supports only one tenth of that capacity. It relies on a mix of low-, medium-, and high-power systems depending on configuration and frequencies utilized.
- **Femtocell:** Small low-power device used to extend a cellular network to small areas such as a house, shop, or office. Utilizes local customers Internet service provider (ISP) network fed by copper or fiber optic.
- Macrocell: The most common type of cellular site, each instance is a high-powered cell that provides radio coverage by use of a large tower, antenna, or mast that covers a wide area. Typically located on high elevation sites or tall structures. Can contain a mix of technology (3G, 4G, 5G) depending on local need or existing coverage.
- **Microcell (Small Cell):** Low-power system used in urban areas to fill gaps in service. Will allow greater urban 5G service by providing more sites with the higher data rates required for smart devices or autonomous vehicle navigation. Can be mounted on poles, buildings and other structures.
- **Picocell**: Low-power system used in public areas, such as shopping malls, airports, train stations, and high rises buildings. Extends coverage to indoor areas where outdoor signals do not reach well or to add network capacity in areas with very dense phone usage.

General Definitions

- **Analog**: Method of modulating radio signals so that they can carry information such as voice or data. These voice signals can be heard and understood by any type of devices that can receive the signal.
- Antenna: Device, or part of a device, that facilitates the transmission and reception of radio signals.
- **Authentication:** Feature used to reduce fraud by electronically confirming the identity of a phone to the wireless network.
- **AWS (Advanced Wireless Service)**: A wireless spectrum band in the 1700 MHz and 2100 MHz frequency ranges.
- **Backhaul:** Connection of a cell site to and from a carrier's core network. The connection may be by copper, fiber optic or microwave and may be supplied by a company other than the wireless carrier.
- **Bandwidth**: Transmission capacity of a medium in terms of a range of frequencies. A greater bandwidth indicates the ability to transmit a larger amount of data over a given period of time.
- **Bluetooth**: Short range wireless protocol that allows mobile and IOT devices to share information and applications.
- **Broadband**: A communications medium capable of transmitting a relatively large amount of data over a given period of time.
- **Carrier**: Company that provides telecommunications services.
- **Carrier Aggregation**: Wireless data transmission technique that ties separate frequency bands together to effectively create wider channels. Used in LTE networks, wider channels allow more data to be transferred at higher speeds.
- **CDMA** (Code Division Multiple Access): Digital communication technology used by specific carriers to provide mobile phone service.
- **Cell:** An area surrounding a cell site. The area in which calls are handled by a particular cell site.
- **Cell Site**: Transmission and reception equipment, including the base station antenna, that connects a cellular phone to the carrier's network.
- **Cellphone**: Cellphone or Cellular Phone. Equipment used to transmit and receive data and voice signals over a cellular network, including the ability to do so while in motion.

- **Cellular**: The wireless communication that is most familiar to mobile phones users. Called "cellular" because the system uses many base stations to divide a service area into multiple "cells." Cellular calls are transferred from base station to base station as a user travels from cell to cell.
- **Central Office**: Connection point between a carrier's wireless phone system and the landline phone system.
- **Digital:** Encoding information using a binary code of 0s and 1s. Most modern wireless phones and networks use digital technology.
- EME (Electromagnetic energy): Electrical equipment, mobile devices and wireless communications networks all emit EME. EME comes from a variety of sources in the natural environment. It's emitted by the sun, the earth's atmosphere and even the human body.
- **ESN** (Electronic Serial Number): A unique serial number of a cellular phone that identifies it to the cellular system for the purpose and placing and receiving calls.
- FCC (Federal Communications Commission): US government agency responsible for regulating communications industries.
- **G**: Stands for "generation" and designates a certain minimum level of reliability and transfer speed for a wireless network technology. The Use of 'G' for marketing purposes is not regulated.
- **IP** (Internet Protocol): The primary data transmission technology of the Internet. Increasingly used for wireless transmissions. (IP may also be used to refer to a device's address on the network).
- Landline: Traditional wired telephone service.
- **LTE** (Long Term Evolution, 4G): An evolution of the wireless network data communications standard. Its improvements include faster data transmission rates and seamless call handoffs with older technology cell sites.
- **Mbps**: A data transfer rate of 1,000,000 bits per second. May also be written as Mbit/s or Mb/s.
- **NAM** (Number Assignment Module): component of a wireless phone that holds the telephone number and ESN of the phone.
- NFC (Near-Field Communications): Very short range (less than 4 inches) one or two-way radio communication between devices. Typically used with mobile device payment apps (i.e., Applepay, Google Pay, etc.) and next generation credit cards that can utilize "tap to pay."
- NIR (Non Ionizing radiation): RF energy given off by electronic devices used by cellular industry.

- **NOC** (Network Operations Center): a central location from which network administrators manage, control and monitor one or more networks. Commonly used to monitor remote sites.
- **OTA** (Over-The-Air): A remote update of a device's operating system or other system software through the cellular network.
- **PCS** (Personal Communication Services): A class of wireless communications services authorized by the FCC through licensing. PCS systems use the 1.9 GHz radio frequency band. Digital technology was first used in the PCS band.
- **POTS** (Plain-Old-Telephone-Service): Name for traditional wired, land-based telephone service.
- **PSTN** (Public Switched Telephone Network): Formal name for the world-wide telephone network.
- RF (Radio Frequency): A radio signal.
- **RFI** (Radio Frequency Interference): An undesired radio signal that interferes with communication signals causing noise and/or signal dropouts.
- Roaming: Using your wireless phone in an area outside its home coverage area.
- **SAR** (Specific Absorption Ratio): SAR provides a means for measuring the RF exposure characteristics of cell phones to ensure that they are within the safety guidelines set by the FCC.
- **SIM** (Subscriber Identity Module or Subscriber Identification Module): A microchip mounted on a flat plastic card which contains the data needed to uniquely identify a subscriber and connect a device to a wireless network. In newer devices a SIM may be embedded in a device.
- **Smartphone**: Device with capabilities inclusive of and extended beyond that of a cellphone to include those of a mobile computer.
- **SMR** (Specialized Mobile Radio): Land based mobile communications service using handsets with "direct connect" features.
- **Spectrum**: The entire range of electromagnetic frequencies.
- **Spread Spectrum:** Communications technology where a signal is transmitted over a broad range of frequencies and then re-assembled when received.
- **Telecommunications Act of 1996**: Federal legislation passed in 1996 intended to increase competition among wireless and wireline carriers for the benefit of consumers.
- **TDMA** (Time Division Multiple Access): Deprecated digital communication technology that was used by some carriers to provide wireless phone service.

- **UMTS** (Universal Mobile Telecommunications System): Third generation (3G) of the GSM standard for mobile network systems.
- **VOIP** (Voice Over Internet Protocol): Transmission of voice as data using the packet switching of an IP (Internet Protocol) network.
- **VoLTE** (Voice Over LTE): Voice transmission over an LTE data network. Calls are packet switched versus circuit switched.
- WCDMA (Wideband CDMA): 3G wireless communications standard. Uses wider 5 MHz channels (vs. 1.25 MHz for CDMA) for increased voice traffic capacity and peak data rates of 384 kbps.
- **WiFi**: A wireless data networking protocol generally used to connect any type of device to a network over relatively short distance. The most common means of wireless networking.
- **Wireless**: Transmission and/or reception of signals between devices using radio waves and without the use of any physical connection.

Wireless Carrier: Companies that provide wireless telecommunications services.

Evolution of Wireless Technology

Nothing has made more impact on our global society than Wireless technology. It has affected how we communicate, learn, and socialize with one another. It has even changed how we interact with our household appliances, lights, automobiles, banks, healthcare providers, and more. Entertainment that once was confined to the home is now mobile. We stream movies, enjoy gaming, and can play virtual tennis with anyone in the world. So, what are the roots of Wireless and how long has it been around? According to Wikipedia, Wireless "is the electromagnetic transfer of information between two or more points that are not connected by an electrical conductor." The term "wireless communication" came about in the late 1800s with the advent of wireless telegraphy, the use of radio waves in place of wires. An early example of this was the proliferation and use of Morse Code. Radio wave transmission is widely in use today, as it is the main communication means for all our wireless technologies that we use in our daily lives.

Let's examine the mobile network advancements a little closer. Although in the US, Motorola was the first company to mass produce mobile phones in 1973 (Zero Generation or 0G radio telephone), it was Nippon Telegraph and Telephone (NTT) who introduced the first-generation cellular mobile network in Tokyo, Japan, in 1979. In 1983, the US embraced this technology. Every decade since then has brought large advancements in technology. Today, 5G technology promises close to 600 times more speed than the typical 4G connection. For carriers to achieve this unbelievable speed, it will be necessary for them to move to the less reliable mmWave technology. Not only is it finicky

about obstacles in its path, such as trees, but it also misbehaves over long distances. To counter these undesirables, the carriers must deploy a vast number of small cells.

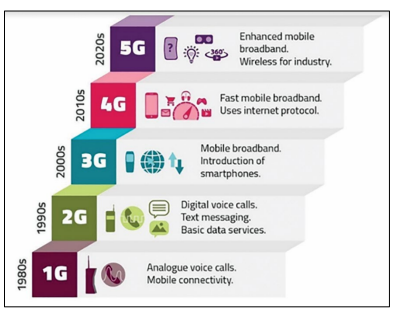


Figure 9.1 – Mobile Network Advancements

Types of Wireless Sites

Content about macros; micros, aka small cells; distributed antenna systems; strand mounted.

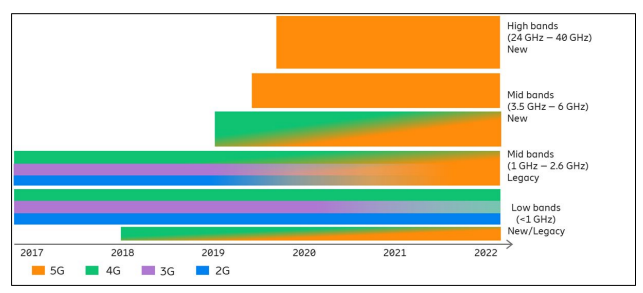


Figure 9.2 - 2G-5G Bands Frequencies

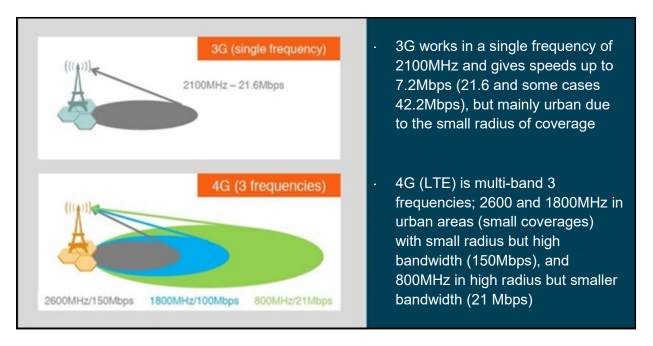
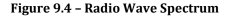


Figure 9.3 – 3G-4G Frequencies



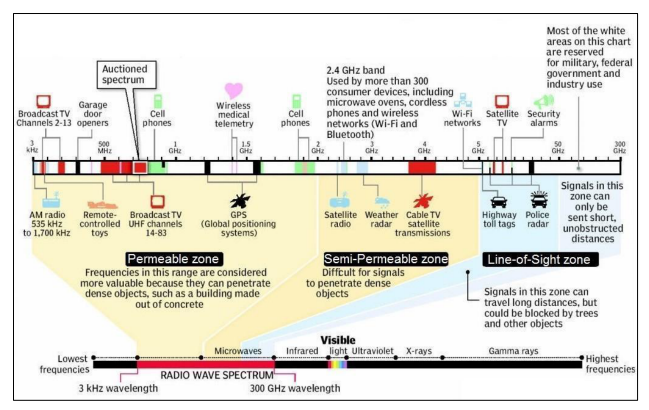


Figure 9.5 - Joint Use W-Arrows



Figure 9.6 - Comm Space Small Cell





Figure 9.7 - Strand Mount Comm Space



Figure 9.8 - Dual 2



Figure 9.9 - Strand 8



Figure 9.10 - Strand 9



Site Selection

The selection of joint use structures for co-locating wireless attachments requires cooperative consideration of all factors involved, including the character of existing equipment; the total number, diameter, and weight of existing conductors; the number and location of service drops; the size and configuration of proposed new wireless equipment; and other structure conflicts.

The following section is intended to provide general guidelines for utility operators and wireless vendors as they evaluate the suitability of structures for co-location of various forms of wireless attachments and related equipment.

Included are common examples of candidate structures that are generally considered by industry as "good" and others that are considered "poor" for wireless co-location.

Also included are figures showing basic configurations intended to meet NESC clearance requirements between wireless equipment and other pole-mounted equipment.

This is by no means a comprehensive examination of all candidate site possibilities, nor is any attempt being made with this section or these guidelines to limit a pole-owner's rights to reject usage as a wireless co-location site.

National Electrical Safety Code (NESC) Rules: NESC requirements related to wireless colocations.

American National Standards Institute (ANSI): ANSI Standard Section.

Federal Communications Commission (FCC): FCC Regulations related to wireless co-locations.

Institute of Electrical and Electronics Engineers (IEEE): IEEE requirements related to wireless co-locations.



Figure 9.11 - Suitable (Good) Candidates for Wireless Co-Location

Note: Minimal loading, 2 tangent pole, minimal transformers, at least 6-8" available on top of the pole. Prefabricated streetlight poles are acceptable for wireless co-location.

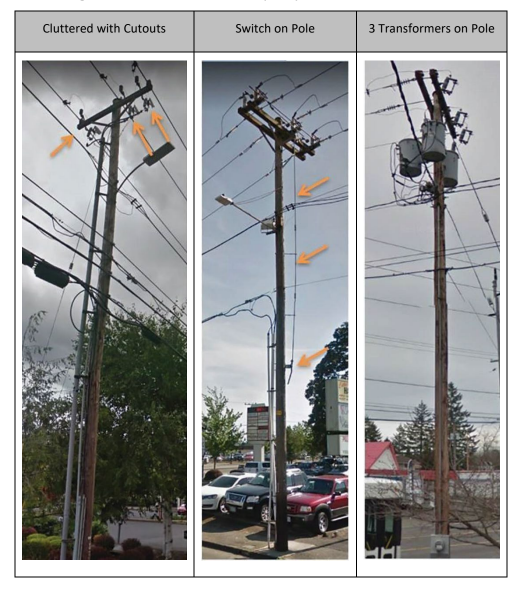


Figure 9.12 - Poles Not Suitable (Poor) for Wireless Co-Location



Continued Figure 9.12 - Poles Not Suitable (Poor) for Wireless Co-Location

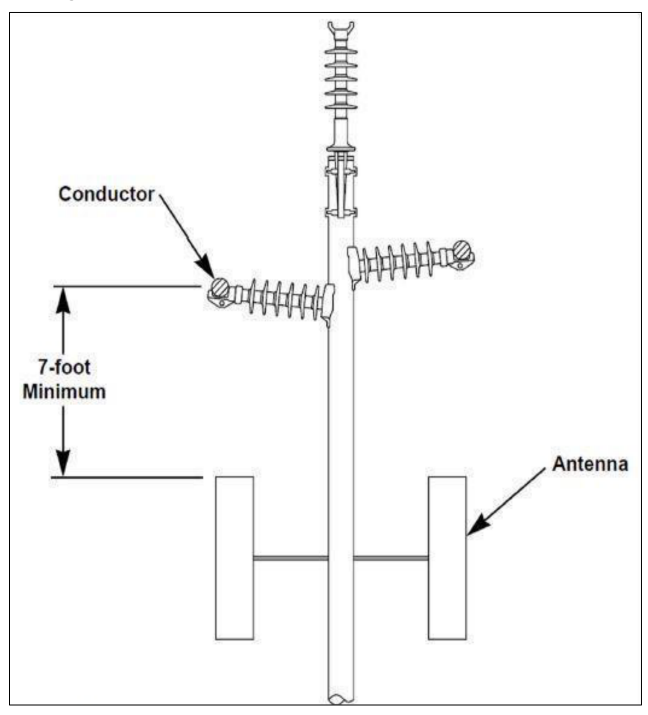
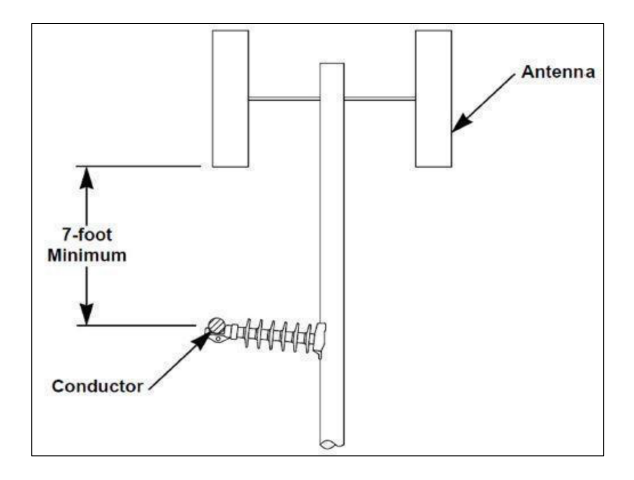


Figure 9.13 - Transmission Pole with Antennas Installed Below the Transmission Line

Figure 9.14 - Transmission Pole with Antennas Installed Above the Transmission Line



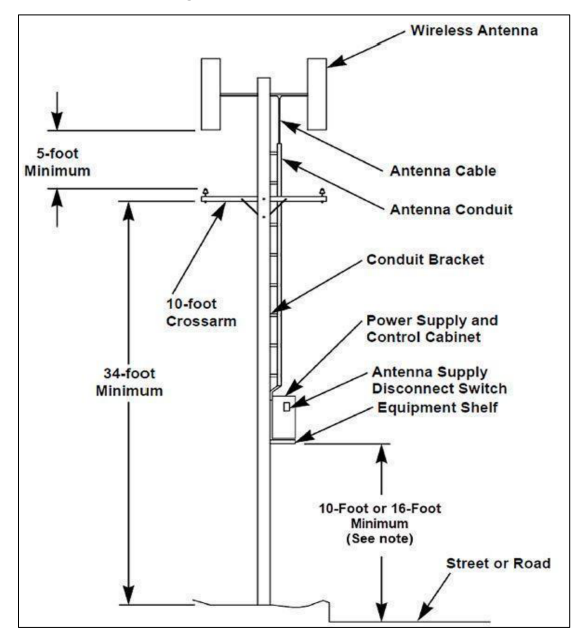


Figure 9.15 - Distribution Pole with Antennas

Note: The bottom of the equipment shelf on a distribution pole must be at least 10 feet above pedestrian sidewalks or restricted-traffic roads, and at least 16 feet over roads, streets, and alleys.

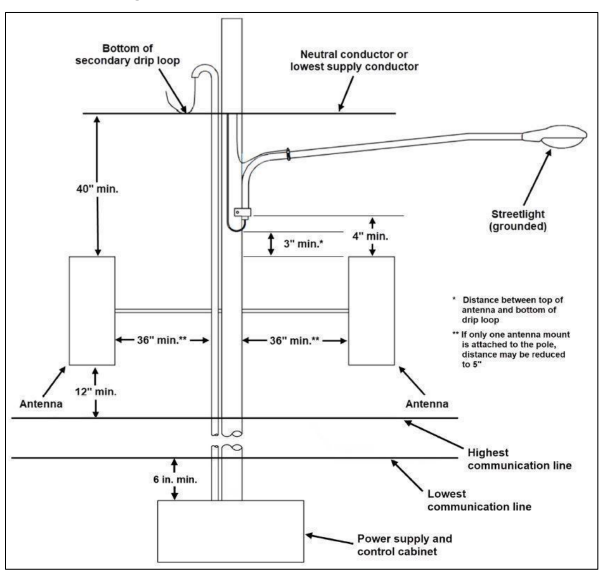
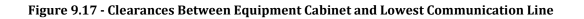
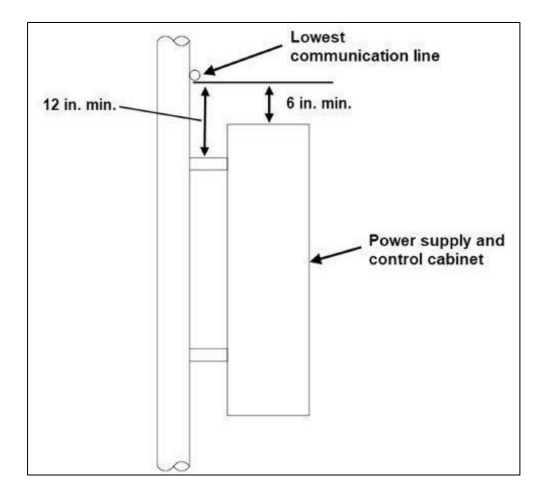


Figure 9.16 - Minimum Clearances on a Pole with Antennas





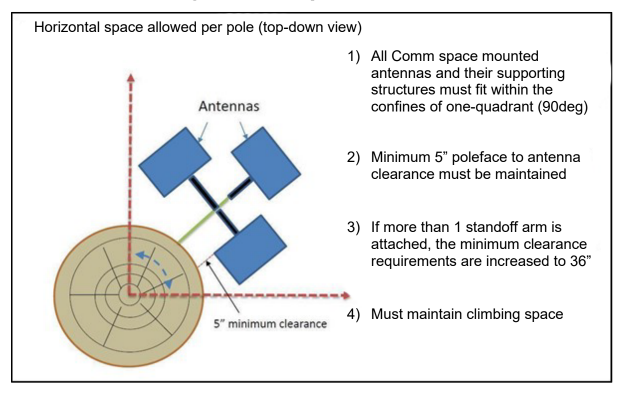
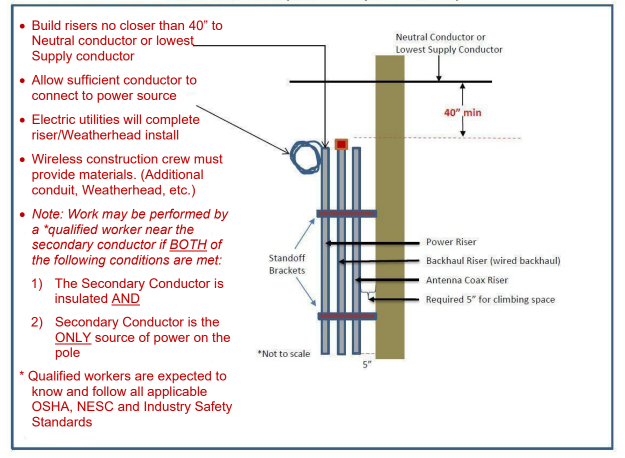


Figure 9.18 – Comm Space Antenna Clearances

Figure 9.19 - Riser Construction

Riser Construction

Riser Construction (Non-Journeyman Lineman)



Continued Figure 9.19 – Riser Construction

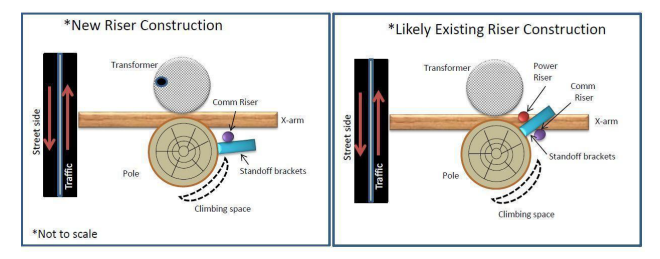
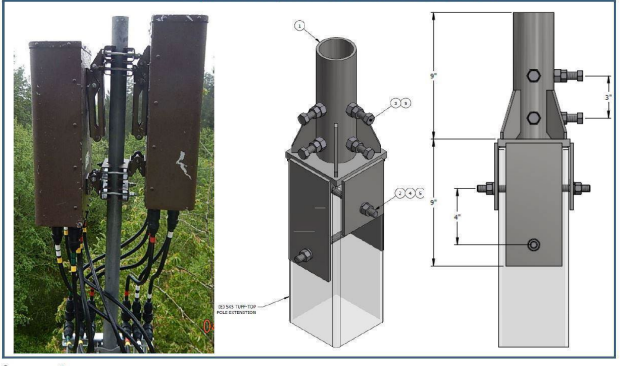


Figure 9.21- Directional Antenna Mount Examples



Examples of Acceptable Directional Antenna Mounts

Comments:

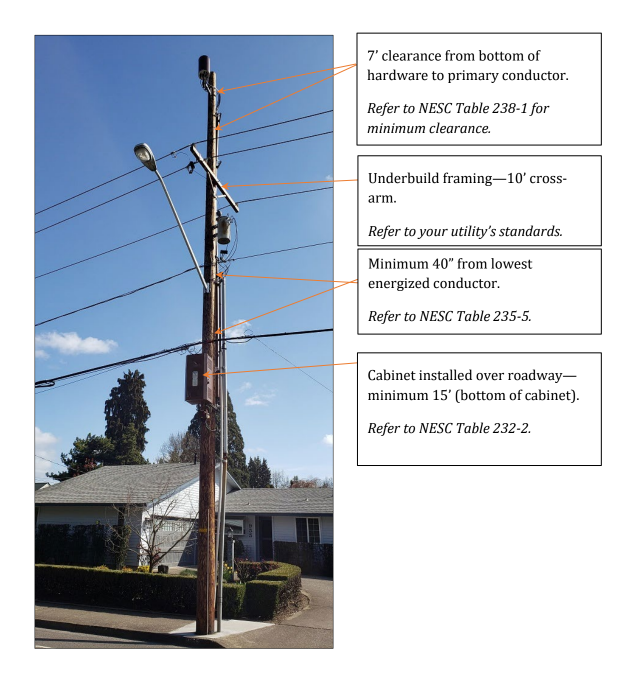
SIDE VIEW

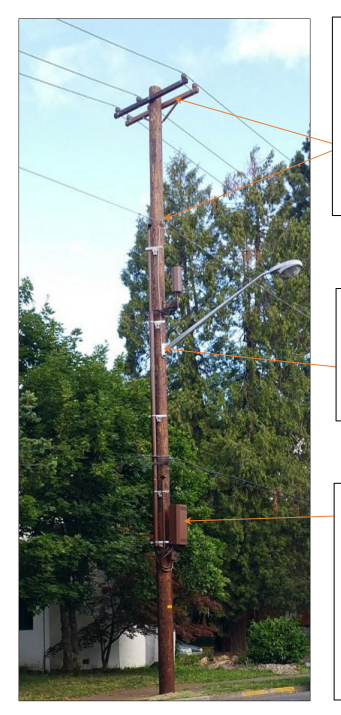
Mounting Brackets Must allow 360 degrees Freedom of Movement

Configurations on Joint Use Poles

Figure 9.21 - Types of Small Cell Configurations on Joint Use Poles

Pole Top—Above Primary (3 PH)





Maintain your utility's standard framing; pole height gets adjusted based on utility standard and wireless request for RAD center height.

Example: This utility frames neutral 9' from top of pole. Required 60' pole to be installed.

Streetlight placement may require the conductor to be covered and the light mast to be bonded.

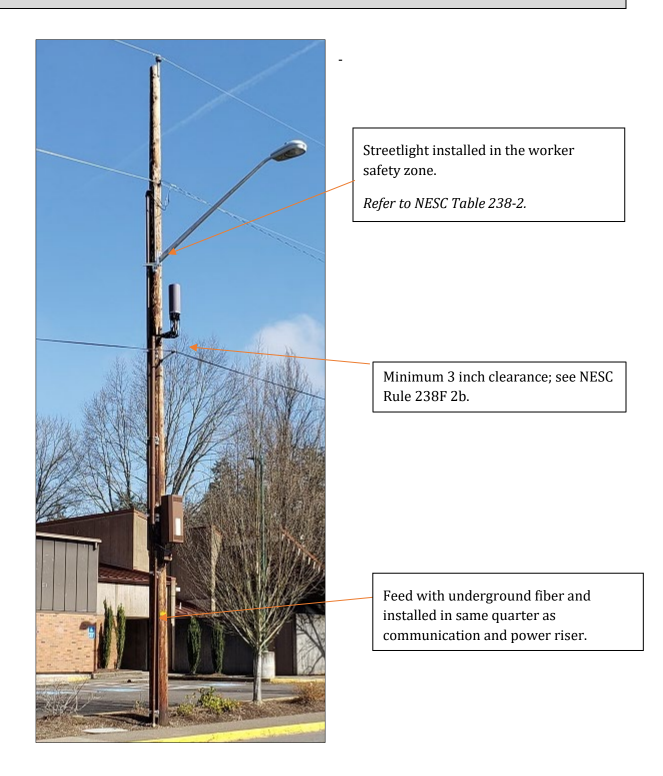
Refer to NESC 238-2.

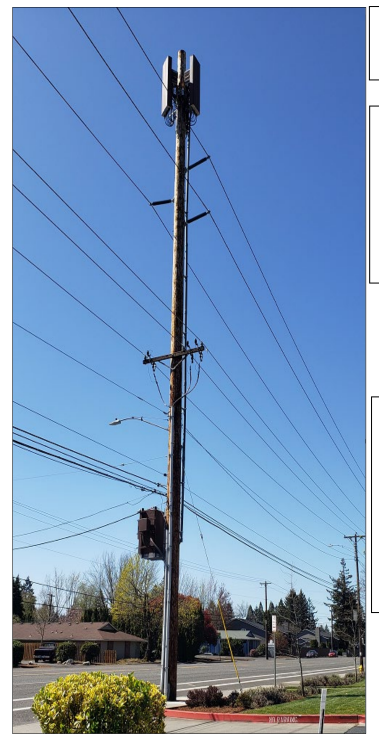
Cabinet and associated equipment height may vary between utility.

Example: This utility requires equipment to be minimum 9' and maximum 16' unless over a roadway in which case minimum for the cabinet is 15' and maximum is 19'.

Refer to NESC Table 232-2.

Continued 9.21 - Mid-pole—Below Primary with Underground Fiber





Maintain your utility's standard requirements from transmission.

This utility requires 7' minimum between conductor & bottom of antenna/cable.

Refer to NESC Table 238-1 for vertical clearance between supply conductors and communication equipment.

Power supply and control cabinet mounted on the pole with brackets

This utility requires 12" minimum separation from lowest communication line to bracket (6" minimum to top of cabinet), and minimum 16' over roadway.

Refer to NESC Table 232-2.

Metered/Unmetered Installations

Contact the Electric Utility that serves the location for information regarding their current Metering Standards and Electric Service Requirements for service installations. Metering requirements of each Electric Utility Service provider as well as equipment requirements of each Right of Way (ROW) or Public Utility Easement (PUE) entity can be quite different.

Many factors may drive the electric utilities' ability to provide the service. Locations of requested Wireless services may not have existing electric infrastructure or capacity to serve the site. The electric utility will need to know what service voltage and service size is needed.

Contacting the serving utility early in the planning process will help in the design and construction. The Utility can share information on rate schedules and may have unmetered service options.

Some factors that may steer Electric Service Providers metering requirements:

- Like the wireless industry, metering technology is also constantly evolving. Many providers do have automated metering infrastructure (AMI) but not all. Manual read meters are still quite common, which require regular unobstructed access.
- Acceptable meter sockets and mounting requirements.
- Sealing provisions.
- Other local electrical jurisdiction requirements. Metering equipment typically is customer owned equipment which falls under the National Electric Code (NEC).
- Pole owners may have limitations on equipment attach to poles.
- Municipal or ROW owners may also have equipment placement standards.

Contacting the Electric Service Provider early in the process may help avoid issues that could cause a delay in service.

Radio Frequency (RF) Considerations Regarding Cellular Antennas

The basic factors to consider when we talk about worker safety and RF are the frequency, transmitter power level, distance from the antenna, location in relation to the antenna (in its pointing path), and the duration of exposure. Regarding health effects, RF emissions are a non-ionizing form of radiation, very different from the ionizing energy (radioactive) of X-Rays and Gamma Rays, which can cause severe damage to tissue and even DNA. RF energy, however, has been linked to extreme heating of the body tissue and temperature causing eye and testicular damage due to the low blood flow to both. RF exposure is not cumulative and has not been found to cause cancer. It is important to note that not all antennae are RF emitting. Some are just receivers.

Macro Cell Sites (Base Stations)

Macro sites are the large tower antennas typically located on a rooftop, on the side of a building or behind a fence. In all instances, these are secured access sites. The antenna height ranges from 50' to 200'. These antennas cover vast rural areas or smaller city areas. Due to their higher power, in order to get greater coverage, their RF output is the greatest among telecommunications facilities.

Small Cell Sites and Distributed Area Systems (DAS)

Small cell sites are mounted at much lower levels than macro sites and can be found on utility poles, light poles, telecom poles or on buildings. Their height can be anywhere from 10' to 50'. The small cells help facilitate the broadcast of macro cells and, because of their small size, their power is small as well. Thus, their RF output pales compared to the macro sites. Because of their low power, they cannot transmit very far and rely on other small cells nearby to continue their work.

Exposure Guidelines

There are many governmental agencies that have published RF exposure standards and guidelines. In the US, the FCC has been updating their RF guideline since 1985. According to the FCC website page titled RF Safety FAQ:

The FCC guidelines for human exposure to RF electromagnetic fields were derived from the recommendations of two expert organizations, the National Council on Radiation Protection and Measurements (NCRP) and the Institute of Electrical and Electronics Engineers (IEEE). Both the NCRP exposure criteria and the IEEE standard were developed by expert scientists and engineers after extensive reviews of the scientific literature related to RF biological effects. The exposure guidelines are based on thresholds for known adverse effects, and they incorporate prudent margins of safety. In adopting the current RF exposure guidelines, the FCC consulted with the EPA, FDA, OSHA and NIOSH, and obtained their support for the guidelines that the FCC is using.

The FCC provides a greater level of protection in its RF exposure limits: Occupational or Controlled Limits uses a "10 times safety factor" below known biological effects, per the Utilities Technology Council.

Carrier Requirements

When any licensee builds a new facility or renews a permit for an existing facility that has the potential to emit high RF, the FCC assesses their compliance with the RF exposure guidelines. Additionally, carriers are required to post signage at all RF sites that provides information about the RF risk, who the carrier is, and contact information.

Signage

Introduction

Many forms of signage may be associated with wireless pole attachments for various purposes. This section will identify some of the most common types of signs and their intended use.

It is also important to acknowledge the varying terminology that is used throughout the industry when discussing signage. Some of the most common terms are:

- Signs
- Signage
- Labels
- Stickers
- Notices
- Placards

Regulations – starting page 95

- NESC
- ANSI
- FCC

Signage examples – starting page 97

Entity examples – starting page 103

- PGE
- PacifiCorp
- Seattle City
- Kansas City
- Crown Castle

Current Regulations

- **National Electrical Safety Code (NESC) Rules:** There are currently no NESC requirements related to wireless antenna signage. All NESC references to required signage defer to ANSI Standard requirements.
- **Rule 411D—Signs and tags for employee safety:** Safety signs and tags required by Part 4, when installed or replaced, shall comply with the provisions of the current editions of ANSI Z535.1 through ANSI Z535.5, inclusive.

- American National Standards Institute (ANSI): ANSI Standard Section Z535 sets basic standards for occupational signage (color, size, minimum information, wording [caution, warning, notice, etc.]). However, there are no specific standards for wireless antenna signs. There is a general RF Hazard sign available, which is shown in the Signage Examples section of this manual.
- **Federal Communications Commission (FCC):** Radiofrequency warning or alerting signs should be used to provide information on the presence of RF radiation or to control exposure to RF radiation within a given area. Standard radiofrequency hazard warning signs are commercially available from several vendors. Appropriate signs should incorporate the format recommended by the Institute for Electrical and Electronics Engineers (IEEE) and as specified in the IEEE standard: IEEE Std C95.2-1999 (Web address: http://www.ieee.org). Guidance concerning the placement of signs can be found in the IEEE Standard: IEEE Std C95.7-2005 (available for free through the IEEE Get Program). When signs are used, meaningful information should be placed on the sign advising affected persons of: (1) the nature of the potential hazard (i.e., high RF fields), (2) how to avoid the potential hazard, and (3) whom to contact for additional information. In some cases, it may be appropriate to also provide instructions to direct individuals as to how to work safely in the RF environment of concern. Signs should be located prominently in areas that will be readily seen by those persons who may have access to an area where high RF fields are present.
- **Institute of Electrical and Electronics Engineers (IEEE):** IEEE has a Local Area Network Standards Committee referred to as IEEE 802 (based on the section number of the IEEE Standards related to wireless networks), which has several working groups. IEEE 802 develops and maintains networking standards and recommended practices for local, metropolitan, and other area networks. Currently, the IEEE 802 family of standards consists of 71 published standards with 54 under development. IEEE 802 coordinates with other national and international standards bodies, including ISO and for this reason, has not adopted its own independent standards related to wireless signage.
- **International Organization for Standardization (ISO):** ISO Standard Section 7010 sets technical standards for graphical hazard symbols on hazard and safety signs. However, there are no specific standards for wireless antenna signs.

Signage Examples—Public and Worker Notices

Figure 9.22 - ANSI General Notice



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Figure 9. 23 - Customized Worker "May Exceed" Notice



Figure 9. 24 - Customized Public "May Exceed" Notices

	Transmitting Antenna(s) Radio frequency fields beyond this point MAY EXCEED the FCC Occupational exposure limit Obey all posted signs and site guidelines. Call Verizon Wireless at 1-800-264-6620 PRIOF to working beyond this point. STATE: SWITCH: SITE ID: SECTOR/NODE:	
©2014 Richard Tell Associates, Inc. www.radhaz.com	The Verizon wireless Sour the CR code with your smattphone to recoder SAU BX12W/FC	

	CAUTION
at this	d this point: Radio frequency fields site exceed the FCC rules for exposure.
for workin	safety, obey all posted signs and site guidelines ng in radio frequency environments : :
in accordance 47 CFR 1.1307	with Federal Communications Commission rules on radio frequency emissions b)

Figure 9.25 - Customized Public "Excessive RF" Notices

Transmitting Antenna(s) Radio frequency fields ABOVE this point EXCEED the FCC Occupational exposure limit. Call Verizon at 1-800-264-6620 PRIOR to working beyond this point. STATE: SWITCH:				
SITE ID: SECTOR/NODE: Verizon				

Figure 9. 26 - Examples of Installed Signage





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Continued Figure 9. 26 - Examples of Installed Signage

Entity-Specific Standards Examples

PGE Wireless Signage Standards

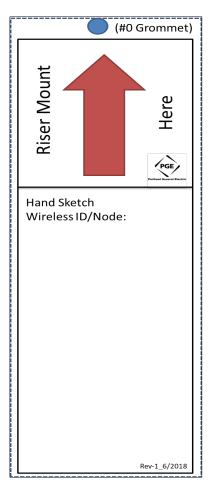
No signage is required for PGE-owned weather stations; there is no harmful RF.

The image below shows a weather-resistant sticker made to attach to the front of the equipment box.

Figure 9.27 - PGE Equipment Sticker for Correct Conduit Placement to Feed Antenna



The Riser Mount sticker below is used in the case of . .



PacifiCorp Construction Standard Requirements

Requester shall clearly and conspicuously post signs indicating:

- Safe working distance (approach distances) from the device.
- Contact information for field workers, including information for temporary disabling of antenna at the site.

At PacifiCorp's request, the telecommunications company shall provide a sign affixed to the pole nearest the shutoff box reading "High Energy Field—RF Monitors Must Be Worn."

Seattle City Requirements:

E5.: Radio Frequency (RF) equipment disconnect and warning labels on the poles.

- **E5a.:** The small wireless facility shall comply with applicable federal laws, rules, regulations, and standards regarding radio frequency exposure.
- **E5b.:** Radio frequency equipment shall have a disconnect that meets or exceeds the pole owner's requirements.
- **E5c.:** If required, radio frequency warning labels shall be mounted to the exterior of the small wireless facility. Labels shall be placed facing toward the street and away from the adjacent buildings and windows, and located on or near the site disconnect. Labels shall contain a site identification number, carrier name, and emergency phone number.
- **E5d.:** Signage and warning stickers shall be no larger than 5 inches by 7 inches (or as otherwise required by applicable Federal, State, or local laws). Other signs, logos, or advertising devices are prohibited, except for certification and warning signage required by law or allowed by the city.

Kansas City Requirements:

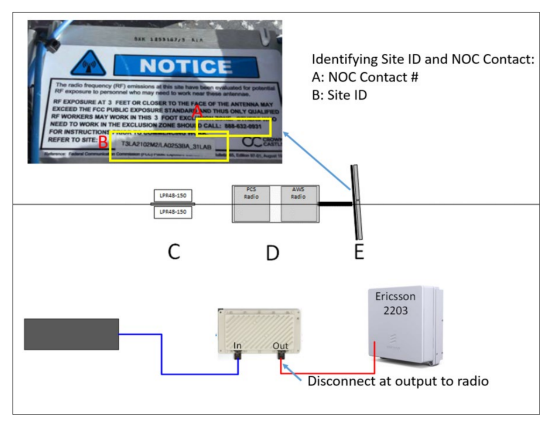
Stickers: Any on-pole cabinet and ground mounted utility box should be labeled with (1) a RF warning sticker, background to match pole color, no larger than 4 x 6 inches, and facing the street near the elevation of the antennae, (2) a 4-inch by 6-inch (maximum) plate with the provider's name, location identifying information, and 24-hour emergency telephone number, and (3) no advertising, logos, or decals.

Crown Castle Strand Mount Requirements:

Emergency Shutoff Procedure:

- 1. Contact Crown Castle National Operations Center (NOC) at 888-632-0931 (see Figure 9.28).
- 2. Identify and provide Site ID (see Figure 9.28 to identify ID).
- 3. Provide estimated down time.
- 4. Proceed with steps to identify and disconnect power at DC down convert (See Figure 9.28).
- 5. When work is completed, contact NOC and notify of completed.
- 6. Connect & Secure power cables back onto DC down converters.

Figure 9.28 – Crown Castle NOC Emergency Shutoff Procedure



Crown will implement a tagging system on strand mount equipment for new deployments moving forward to help line workers identify which power source the node is connected to. Crown will add a label next to the EME signage located behind the antenna plate to display the Power Source ID and Pole ID on the strand mount installation. Additionally, Crown will add a label to existing equipment as operations visits sites for maintenance and outages.

Jurisdictional Requirements

Disclaimer: For your convenience, OJUA is providing the following links to certain local governmental wireless communications facilities co-location standards, land use regulations, and ordinances ("wireless permitting requirements"). However, the responsibility to determine the appropriate jurisdiction for a proposed wireless communications facility, as well as compliance with that jurisdiction's wireless permitting requirements (including any changes to wireless permitting requirements implemented after the publication of this OJUA Best Practices Guide), are and will remain with the applicant for the wireless communications facility. OJUA makes no representations with regard to the completeness of the information contained in the following links, nor shall OJUA bear any responsibility for an applicant's failure to comply with the wireless permitting requirements of the applicable jurisdiction.

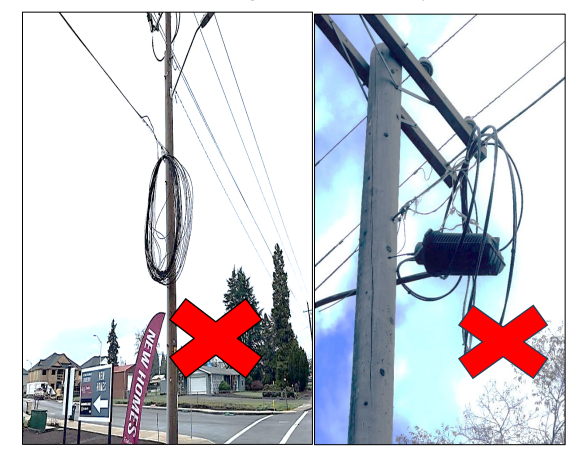
For additional information, click the links below to be directed to specific city resources:

<u>City of Gresham (Section 10.0600)</u> <u>City of Portland</u> <u>City of Salem</u> <u>City of Happy Valley (Chapter 16.44.020)</u> <u>City of Eugene (specific for ROW wireless sites)</u> <u>City of Tualatin (Chapter 73F) Municode Library</u> <u>City of Tualatin Cell Towers and Wireless Communication Facilities</u>

CHAPTER 10 TEMPORARY ATTACHMENT OF AERIAL COMMUNICATION CABLES & HARDWARE FOR COMMUNICATION AND ELECTRIC OPERATORS

As Oregon continues to experience expansion of its communication systems (supporting expansion of broadband connectivity and networks supporting power operators), it's important that the short, mid, and long-term staging of those projects do not create hazards. The use of mule tape, electrical tape and other temporary methods are problematic when being used for mid- and long-term storage. These inadequately attached coils of aerial cable can be considered a hazard to both the public and workers in the communication space (see Figure 10.1). Proper storage is imperative to ensure that the hazards are minimized. NESC Rules 012C, 014B, 214B and 239A, and Oregon Division 24 are taken into consideration for this document.

The pictures and methodology in this document are provided as examples of acceptable hardware and techniques. They are not intended to encompass appropriate solutions for all situations, but instead to help provide guidance on best practices.





Temporary Aerial Attachments for a Duration of 8 to 72 Hours

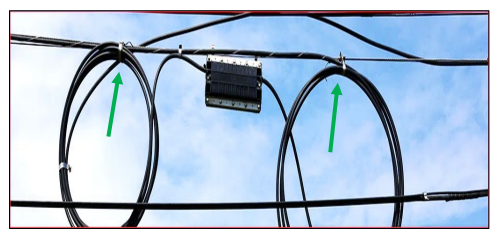
Active project work with crews in area working and placing aerial communication cables/devices.

- All storage, terminations, and passive devices must be secured in a manner that allows other work in area to continue without possibility of pedestrian or aerial worker contact. A minimum of one metallic cable tie, (see Figures 10.2 and 10.3), clamp or a minimum of two plastic ties ("zip ties") must be used to affix storage to strand. If plastic ties are utilized, they must be of the appropriate heavy-duty type rated for long term storage (i.e., UV rated, designed for outdoor telecom or utility use).
- The use of mule tape or heavy rope for a "figure 8" storage is acceptable provided it's removed if not actively being worked after 72 hours.
- No tape or formed wire strand splices are to be utilized to secure storage.
- Secured at least 5 feet from pole structure.



Figure 10.2 - Metallic Tie

Figure 10.3 - Metallic Ties Supporting Temporary Fiber Storage



Temporary Aerial Attachments for a Duration of 72 Hours to 90 Days

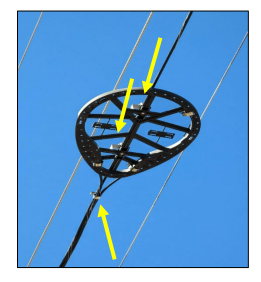
Assumption is made active aerial build will be idle for 72 hours to 90 days.

- Must be securely fixed with at least one metallic cable tie or clamp suitable to support the weight of the cable bundle.
- Plastic ties can be utilized, but must be installed with a minimum of two, along with other appropriate hardware to ensure no potential to become a hazard to joint use facilities, pedestrians, or vehicle contact. Plastic ties must be of the appropriate heavy-duty type rated for long term storage (i.e., UV rated, designed for outdoor telecom or utility use).
- Must be installed in a semi-permanent manner with appropriate hardware.
- No rope, tape, formed wire strand splices, or mule tape are to be utilized to secure storage.
- Secured at least 5 feet from pole structure.
- Lines must be tagged or sleeved with identification of the owner *clearly visible from the ground level with date of installation noted if it is a temporary arrangement.*
- Cable storage at pole secured to or within a pole mount cabinet or rack of types approved by the pole owner (see Figure 10.4). When installed at the pole, cabinet or rack must not impede pole climbing space (NESC Rule 236) and must adhere to NESC Rule 235H. Alternatively, at least 5 feet from pole structure in a "snowshoe" (see Figure 10.5) or suitable cable storage device that prevents separation and possible contact with other joint use facilities, pedestrian, or vehicle contact.
- Splice cases, splitters, optical terminals, and all other active or passive hardware must be clamped or attached to strand in a manner ensuring solid mechanical connection (see Figure 10.5). At no time should plastic ties, rope, tape, mule tape, or formed wire strand splices be utilized to secure hardware.
- All outside plant temporary placement must allow the movement of other joint use work to occur in the absences of the crews placing the temporary arrangement.
- No rollers, sheaves, jigs, or other construction hardware are to be left on aerial plant.

Figure 10.4 - Pole Mount Fiber Rack



Figure 10.5 - Snowshoe-clamped, Fiber lashed



Aerial Attachments for a Duration Greater than 90 Days

Long-term build with complex components causing anticipated delays of greater than 90 days. Assumption is made facilities will be built to permanent NESC standards with allowances made for additional work in near future.

• All communication cables must be lashed to strand or attached utilizing metallic ties/clamps/saddles/plastic utility ties (see Figures 10.6, 10.7, and 10.8) UV rated for long-term storage of aerial cable. Storage loops must be placed utilizing snowshoes (see Figure 10.9), or other suitable storage devices designed for the cable type.

Figure 10.6 - Utility Tie/Spacer



Figure 10.7 - Utility Tie/Blocks



Figure 10.8 - Metallic Tie



Figure 10.9- Proper Aerial Storage of Fiber Optic Cable



- No storage of coils on or near pole without use of pole owner approved pole rack, cabinet, or other suitable hardware to avoid climbing space violation or physical contact with other joint use facilities.
- Splice cases or terminals must be securely affixed to strand utilizing strand mount brackets (see Figure 10.10).
- Adheres to all best practices for aerial cable and fully complies to all applicable NESC codes.
- All communication lines must be tagged or sleeved to clearly identify the owner from ground level.

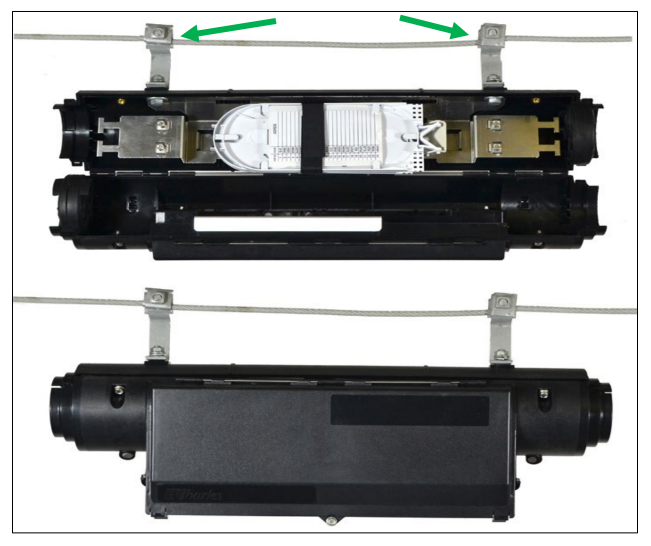


Figure 10.10- Strand Mount Fiber Splice Case

Communication Drop Storage for Periods of Less Than 90 Days

Cables utilized to provide service to end user. Encompassing Telco copper cable counts under 6pr copper, RG6/RG11 CATV coax or communication fiber cables with counts under 12 that will have installation completed with 90 days.

- Drop storage should be placed at least 3 feet from pole. All excess drop storage must be attached to strand utilizing metallic ties/clamps/saddles or plastic ties and hardware of an appropriate heavy-duty type rated for long-term storage (i.e., UV rated, designed for outdoor telecom or utility use). Storage at customer premise in suitable enclosure is also an option (see Figures 10.11, 10.12, 10.13).
- No rope, tape, formed wire strand splices, or mule tape are to be utilized to secure storage.



Figure 10.11 - Examples of Fiber or Cable Storage at Premise

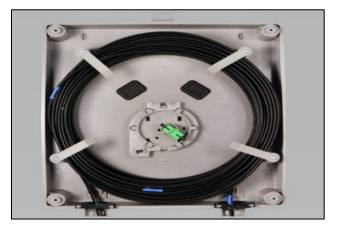


Figure 10.12 - Storage of Aerial Fiber Drop

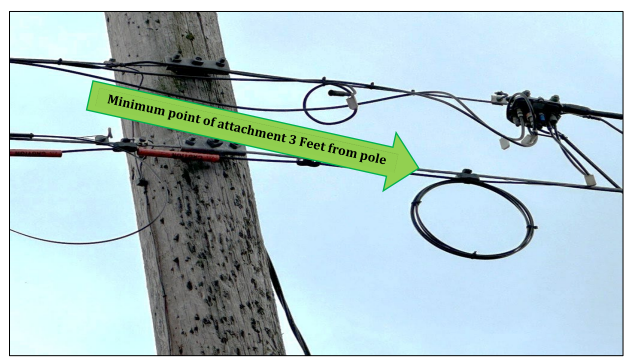


Figure 10.13 - Improper Storage of a Drop with Large Coil Tied Off with Tape Directly Next to Pole



Communication drops temporized for more than 90 days:

- New drops *not put into service within 90 days* should be removed to avoid becoming a hazard or considered abandoned. If not removed, drop should be terminated and secured in a manner that will allow stable long-term storage (i.e., with no potential to become a hazard to joint use facilities, pedestrians, or vehicle contact) and no contact with foreign plant.
- Large coils of pre terminated fiber drop cable should be removed rather than stored.

APPENDIX: OJUA CODES

Attachment Codes								
Attachment Type (Type)	Code		Attachment Type (Type)	Code				
Antennas	ANT		Power Capacitor	PCAP				
Communication Cross-Connect	хвох		Power Cut Out	PCO				
Communication Drop	COMD		Power Meter	PMR				
Communication Equipment (other)	CEO		Power Neutral	NEUT				
Communication Fiber-optic	COFO		Power Primary	PRI				
Communication Load Coil	LOAD		Power Secondary	SEC				
Communication Mainline	COML		Power Service Drop	PDRP				
Communication Messenger	COMM		Power Service Support Wire	PSSW				
Communication Power Supply	PS		Power Single Phase Volt Regulator	PSVR				
Communication Repeater	REP		Power Street Light	SLT				
Communication Terminal	TRM		Power Switch	SWCH				
Conduit-metal	MCON		Power Transformer	XFMR				
Conduit-PVC	CON		Private Party Attachment	PVT				
Cross-arm	XARM		Riser	RIS				
Cross-arm (fiberglass)	XARF		Signs	SIGN				
Down Guy	GUY		Stand Off Brackets	SOB				
Fiber Equipment (other)	FEO		Supply Fiber-optic	SPFO				
Others Mainline	OTML		Traffic Signal Bracket	TRSB				
Others Messenger	ОТММ		Traffic Signals	TRS				
Overhead Guy	OGUY		Wireless Equipment (other)	WEO				
Pedestal	PED							
Platform	PF							
Pole to Pole Guy	PPG							
Power 3 Phase Recloser	P3RC							
Power 3 Voltage Regulator Bank	P3VR							

Violation Codes: - Deviations

Deviation Type	Code
Abandoned	AB
Building	BD
Building/Horizontal clearance	BH
Building/Vertical clearance	BV
Damaged/Broken	DB
Mid-span/Horizontal clearance	МН
Mid-span/Vertical clearance	MV
Missing	MS
Out of Lead	OL
Pole Leaning	PL
Pole/Climbing/working space	PC
Pole/Grounding	PG
Pole/Horizontal clearance	PH
Pole/Marking	PM
Pole/Riser	PR
Pole/Structure	PS
Pole/Vertical clearance	PV
Underground	U

	Vio	olation Codes -	Equipm	ent	
Equipment (EQUIP. 1 & 2)	Code	Equipment (EQUIP. 1 & 2)	Code	Equipment (EQUIP. 1 & 2)	Code
Anchor	ANC	Ground Molding	UGRD	Power Secondary	SEC
Anchor (auxiliary)	AANC	Ground Rod	GRND	Power Service Drop	PDRP
Antennas	ANT	Ground Wire	GRWR	Power Service Support Wire/Bridle	PSSW
Bridge	BR	Guy Marker	GM	Power Street Light	SLT
Communication Bridle Wire	BWR	Hardware	HDWR	Power Switch	SWCH
Communication Cross- Connect	ХВОХ	Insulator	INS	Power Transformer	XFMR
Communication C-Wire	CWR	Lashing Wire	LWR	Private Party Attachment	PVT
Communication Drop	COMD	Multi-grounded Neutral	MGN	Railroad	RR
Communication Equipment (other)	CEO	Others Mainline	OTML	Riser	RIS
Communication Fiber- optic	COFO	Others Messenger	ОТММ	Roof	ROOF
Communication Load Coil	LOAD	Overhead Guy	OGUY	Sidewalk Fixture	SWF
Communication Mainline	COML	Padmount Equipment	PAD	Signs	SIGN
Communication Messenger	СОММ	Pedestal	PED	Stand Off Brackets	SOB
Communication Power Supply	PS	Pedestrian Surface	PEDS	Stencils/Pole Tag	STN
Communication Repeater	REP	Platform	PF	Subscriber Network Interface	SNI
Communication Terminal	TRM	Pole	POLE	Supply Fiber-optic	SPFO
Conduit-metal	MCON	Pole Step	STEP	Traffic Signal Bracket	TRSB
Conduit-PVC	CON	Pole to Pole Guy	PPG	Traffic Signals	TRS
Cross-arm	XARM	Pole-Metal	MPOL	Trees/Vegetation	TREE
Cross-arm (fiberglass)	XARF	Power Bracket	PBRK	U-Guard	UGRD
Cross-arm Braces	XARB	Power Capacitor	PCAP	Unaccessible Surface	UNSR
Curb	CURB	Power Drip-loop	PDLP	Water Surface	WSR
Down Guy	GUY	Power Jumpers	JUMP	Weather Head	WH
Drivable Surface	DRSR	Power Mast	PMST	Window	WIN
Fence	FENC	Power Meter	PMR	Wireless Equipment (other)	WEO
Fiber Equipment (other)	FEO	Power Neutral	NEUT		
Fire Hydrant	HYD	Power Primary	PRI		

Base Pole Information							
Timber Species (Material)	Code	Directional Information	Code				
Douglas Fir	DF	North	N				
Concrete	сс	South	S				
Fiberglass	FG	East	Е				
Jack Pine	JP	West	W				
Laminated	LM	North East	NE				
Lodgepole Pine	LP	South East	SE				
Metal/Steel	ST	North West	NW				
Ponderosa Pine	WP	South West	SW				
Red Pine	NP	North Side	N/S				
Southern Pine	SP	South Side	S/S				
Southern Yellow Pine	SYP	East Side	E/S				
Western Larch	WL	West Side	W/S				
Western Red Cedar	WC	Field Side	F/S				
		Road Side	R/S				
		North Of	N/O				
		South Of	S/O				
		East Of	E/O				
		West Of	W/O				
		Rear Of	R/O				
		Across From	A/F				

OJUA Sample Inspection Form

Pn	e Constru	uction	Post Constru	ction 🗌 🤇	l Quality Control	nspect	ion Ty stailed		afety	NJUN	NS Nur	nber			
Inspection Company Inspection Date															
Inspector Last; First; Inspection Start Time;															
						Base P	ole In							<u> </u>	JUA
Telco Owned Power Owned							Other				CATV Owned Wire Street				
U.C.	Nu	mber	U.C.	Мар	Number	U.C.	Ma	ip 🛛	Num	ber	U.C	. Numb	er	Center	Code
Addre	ee:									City:			<u> </u>	Zin Code	
	Address City Zip Code Height Class Year Set Material Latitude										<u>.</u>				
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U.C.	Rod S	Size Eye	Туре	U.C. Roo	d Size Eye	Туре	U.C	. Ro	d Size	Eye	Туре	U.C	Ro	od Size	Eye Type
							iys								
U.C.	Size	Туре	Height	Lead	Insulated	Bonde	d				Con	nments			
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U.C.	Dev.	Equip. 1	Equip. 2	T	oward	VIOIA		Jaaest	ed Act	ion		SEV.	NE	ESC Refe	erence
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	Comments														
					Re	quest	Field	Meet							
	ower 🔄	Telco 🗌 C	ATV 🗌 Othe	er Comm		quest	nenu	meet			Inst	pection F	End T	ïme.	

Inspection Form Sug	gested Actions
Attach	Raise Other
Attach Mid-span	Raise Power
Bury	Raise Secondary
Contact Jump Pole	Raise Telco
Ground/Bond	Refer to Engineering
Guard	Relocate/Move
Lengthen	Remove
Lower	Repair
Lower CATV	Replace
Lower Fiber	Re-Tension
Lower Neutral	Shorten
Lower Other	Tighten
Lower Power	Transfer
Lower Secondary	Trim
Lower Telco	
Make Ready	
Move 1st attachment	
Move Mid-span	
Move to Span	
Place	
Place BSW (buried service wire)	
Place California Top	
Place Clearance Pole	
Place Cross-arm	
Place Mid-set Pole	
Place Split Duct	
Place Taller Pole	
Raise	
Raise CATV	
Raise Fiber	
Raise Neutral	
Relocate/Move	
Remove	