



Location

1. Siting: Proposed facilities should: 1) locate 500 feet away from residential zone(s) when feasible; and 2) locate on an existing aggregate light pole or provide a replacement light pole no more than 3 feet from the existing pole location. A facility located within 75 feet of a residence in a residential zone (when located on a local street) or 50 feet of a residence in a residential zone (when located on a local street) or 50 feet of a residence in a residential zone (when located on a local street) or 50 feet of a residence in a residential zone (when located on a local street) or 50 feet of a residence in a residential zone (when located on a local street) or 50 feet of a residence in a residential zone (when located on an arterial street) is reviewed by the Planning Commission.

Material & Color

2. Facility & Support Equipment: Designed, textured, and colored to match existing light pole for aesthetic consistency.

Form & Placement

- **3.** Narrow Vertical Alignment: Consider the use of shrouds and equipment enclosures that are nearly the same diameter as the pole at a ratio of approximately 1:1 for a more visually streamlined form from the street level. Avoid any tilted arrangement.
- 4. Antenna & RRU: Place antenna and RRUs within a shroud above the light pole. RRUs attached to the side of the pole are discouraged; but if required and with discretionary approval, it should use the smallest RRU volume possible and be placed close together with minimal distance from the pole.
- 5. Wires and Cables: To be contained within the shroud and run inside the pole for an orderly appearance.
- 6. Signage: Use the smallest and lowest visible signs required by government or electrical utility regulations, including the radio-frequency (RF) warning sticker, and placed as close to the antenna as possible.
- 7. Utility Box: Applicant to utilize wireless tariff option available through Southern California Edison rather than proposing above ground electrical meters.
- 8. Height: Overall height of the streetlight pole, including the mounted equipment, shall be similar to the surrounding poles and not exceed 35 feet in height.

Note: Approval of deviations from the Design Guidelines shall require an applicant to demonstrate that application of the Design Guidelines materially limits or inhibits the ability of the applicant to compete in a fair and balanced legal and regulatory environment.