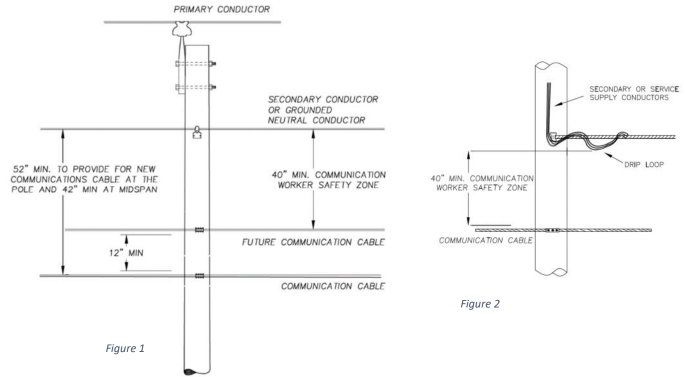
## POLE CLEARANCE REQUIREMENTS

The make-ready construction objective is to create at least 52" at the pole and at least 42" in-span between the lowest electric secondary/neutral and the top existing attachment to accommodate the new attachment installation (minimum 40" pole and 30" in-span post installation or when new attachment is already in place)



## Midspan/In-span clearance requirements for communication cables

The in-span clearance of the neutral or secondary (whichever is lowest) must be at least 30 inches from the highest communication cable below.

COMMUNICATIONS CABLE MUST BE AT LEAST 30 INCHES FROM
THE MIDPOINT OF THE NEUTRAL OR SECONDARY, WHICHEVER IS LOWEST

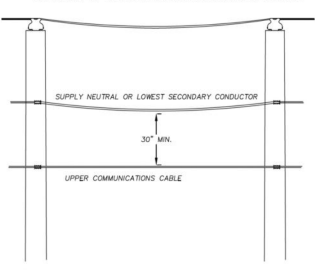
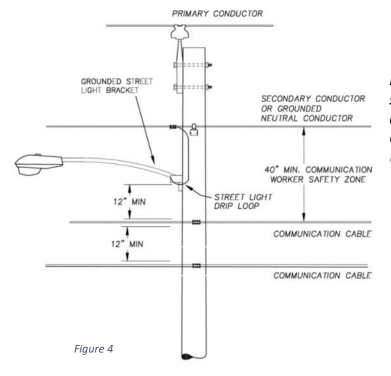


Figure 3

## Streetlight, secondary and communication guidelines

There must be at least 12 inches of clearance between a **grounded** streetlight's drip loop and the highest communication cable.



Note: Clearance between bottom of streetlight bracket and highest communication cable: Grounded Bracket – 4" Ungrounded Bracket – 40"

## Power riser to communication cable clearance

There must be at least 40 inches of clearance between the top of a power rise or drip loop and the highest communication cable.

