

Note:  
Limit 1 antenna attachment per pole. Two types are shown for clarification purposes.

Anyone working above the lowest plane of any energized and unshielded conductor shall be a qualified electric supply line worker. See NESC Rule 432 for details.

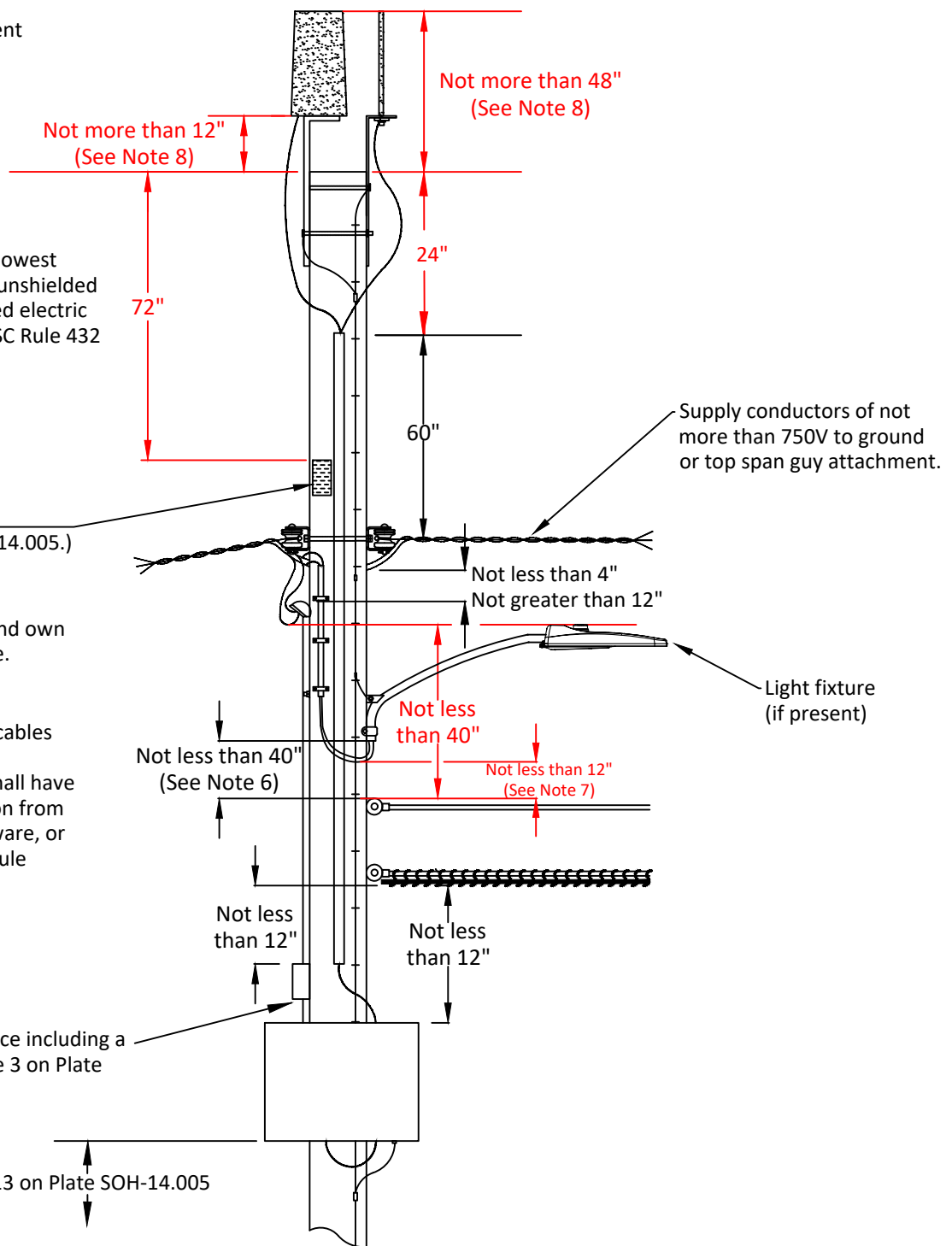
RF Safety Sign Installation  
(See Note 10 on Plate SOH-14.005.)

Power Company will make and own connections to power source.

Riser for all communication cables shall be non-metallic and non-conducting. The riser shall have a minimum of 2 in. separation from any thru bolt, metallic hardware, or electrical conductor (NESC Rule 239H).

Overcurrent Protective Device including a Disconnect Switch (See Note 3 on Plate SOH-14.005)

See Note 13 on Plate SOH-14.005



- NOTES:
1. For lighting only poles with overhead secondary, refer to Plates SOI-70.001 through SOI-71.005.
  2. All NESC required clearances shall be maintained.
  3. The clearances shown for secondary conductors also apply to span guy attachments for electric supply conductors.
  4. For installations having secondary conductors and span guy attachment(s) for electric supply conductors, the attachment for secondary conductors shall be located 12" below the span guy attachment(s).
  5. See Plate SOH-14.005 for additional notes.
  6. May be reduced to not less than 4 in. if bracket is grounded.
  7. May be reduced to not less than 3 in. if drip loop is guarded with a suitable non-metallic covering.
  8. The antenna shall be not more than 12" above the top of pole or not more than 48" from the pole surface in any direction.

SUBJECT **OVERHEAD DISTRIBUTION**

DETAIL **JOINT USE - TYPICAL WIRELESS DEVICE INSTALLATION - SECONDARY VOLTAGE POLES ONLY**

**WIRELESS DEVICE OUTPUT POWER GREATER THAN 5.6 WATTS**

Date 12-03-18

REVISED 03-04-19, 06-19-19



A- SOH14001