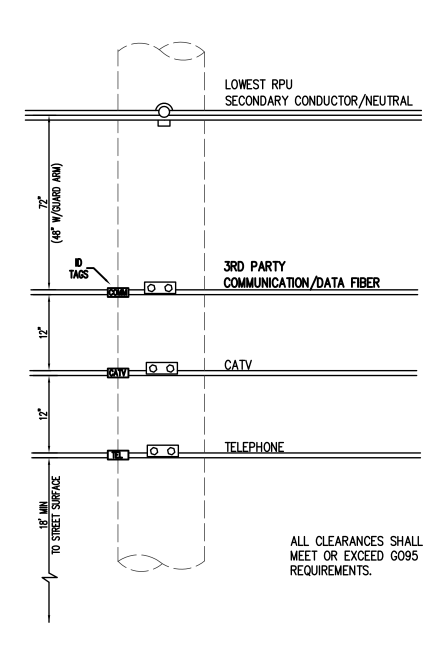
## STANDARD UTILITY POLE ATTACHMENT SPACING AND TAGGING

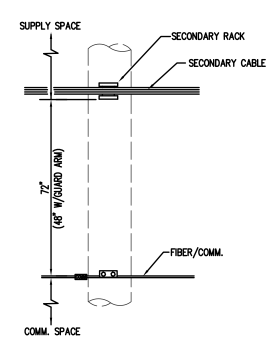
- IDENTIFICATION OF ATTACHMENTS IS NECESSARY TO ASSIST IN REPAIR OF ROUTINE OR EMERGENCY DAMAGE OR MAINTAINENCE OF CABLES, EQUIPMENT, CONDUIT, OR OTHER POLE ATTACHMENTS.
- TAGS SHALL BE APPLIED TO EACH ATTACHMENT ON EACH POLE, AND SHALL BE READABLE FROM GROUND LEVEL WITHOUT SPECIALIZED EQUIPMENT.
- 3. TAGS SHALL INCLUDE BOTH THE CABLE OWNER AND AN EMERGENCY CONTACT TELEPHONE NUMBER THAT IS IN SERVICE 24 HOURS.
- 4. NOTHING HEREIN SHALL BE CONSTRUED SO AS TO REQUIRE RPU TO TAG OR LABEL ANY ELECTRICAL DISTRIBUTION CIRCUIT OR FACILITIES. THE TAGGING REQUIREMENT PERTAINS TO FIBER AND OTHER COMMUNICATIONS FACILITIES.
- 5. TAGS SHALL BE APPLIED ON ALL NEW CONSTRUCTION AND WHENEVER WORK IS BEING DONE ON EXISTING PLANT.

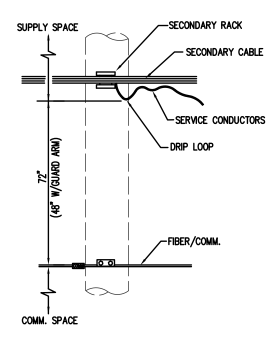


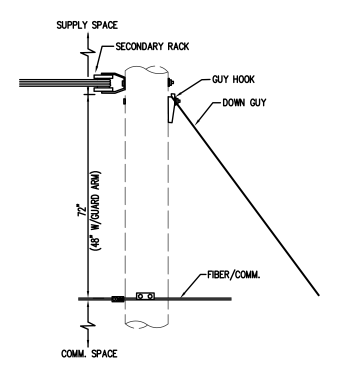
REV:

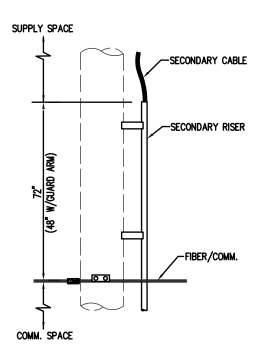
## CLEARANCE REQUIREMENTS - SECONDARY SUPPLY CABLES

A MINIMUM CLEARANCE OF 72" (48" W/ GUARD ARM) MUST BE MAINTAINED BETWEEN THE BOTTOM OF THE SUPPLY SPACE AND THE TOP OF THE COMMUNICATION SPACE. THE SUPPLY SPACE BEGINS AT THE BOTTOM OF THE LOWEST PIECE OF SUPPLY EQUIPMENT. SUPPLY EQUIPMENT INCLUDES, BUT IS NOT LIMITED TO, NEUTRAL & SECONDARY SPOOLS, BARE & INSULATED SECONDARY WIRES (EXCEPT FOR STREETLIGHT DRIP LOOPS, GUY HARDWARE AND EQUIPMENT PLATFORMS).







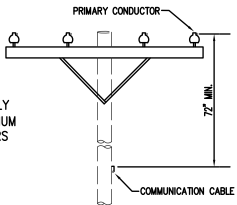


3RD PARTY POLE ATTACHMENT STANDARDS

CITY OF RIVERSIDE DEPARTMENT OF PUBLIC UTILITIES

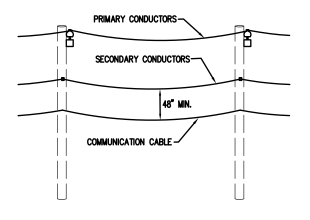
CLEARANCE REQUIREMENTS - PRIMARY CABLES

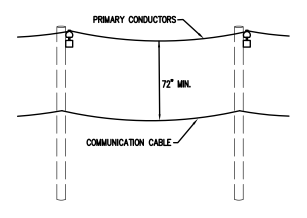
IF THE PRIMARY & NEUTRAL CONDUCTORS ARE MOUNTED ON A CROSSARM AT THE SAME LEVEL AND THERE IS NO OTHER SUPPLY EQUIPMENT MOUNTED BELOW THE PRIMARY ARM, THEN 72" MINIMUM SPACE MUST BE MAINTAINED BETWEEN THE PRIMARY CONDUCTORS AND THE COMMUNICATION SPACE.



CLEARANCE REQUIREMENTS - TRANSMISSION

CLEARANCES ON TRANSMISSION POLES THAT HAVE NO UNDERBUILD WILL BE REVIEWED AND APPROVED BY RPU ENGINEERING ON A CASE—BY—CASE BASIS.





CLEARANCE REQUIREMENTS - MIDSPAN

MIDSPAN CLEARANCE BETWEEN THE SUPPLY SPACE AND THE COMMUNICATIONS SPACE CANNOT BE LESS THAN 48" FROM SECONDARY, NOR 72" FROM PRIMARY CONDUCTORS. MIDSPAN CLEARANCES ARE MEASURED ON THE FINAL UNLOADED SAG AT THE MAXIMUM OPERATING TEMPERATURE OF THE SUPPLY CONDUCTORS.

ALL CLEARANCES SHALL MEET OR EXCEED GO95 REQUIREMENTS.

3RD PARTY POLE ATTACHMENT STANDARDS

CITY OF RIVERSIDE DEPARTMENT OF PUBLIC UTILITIES

REV:

SHEET 3 OF 3