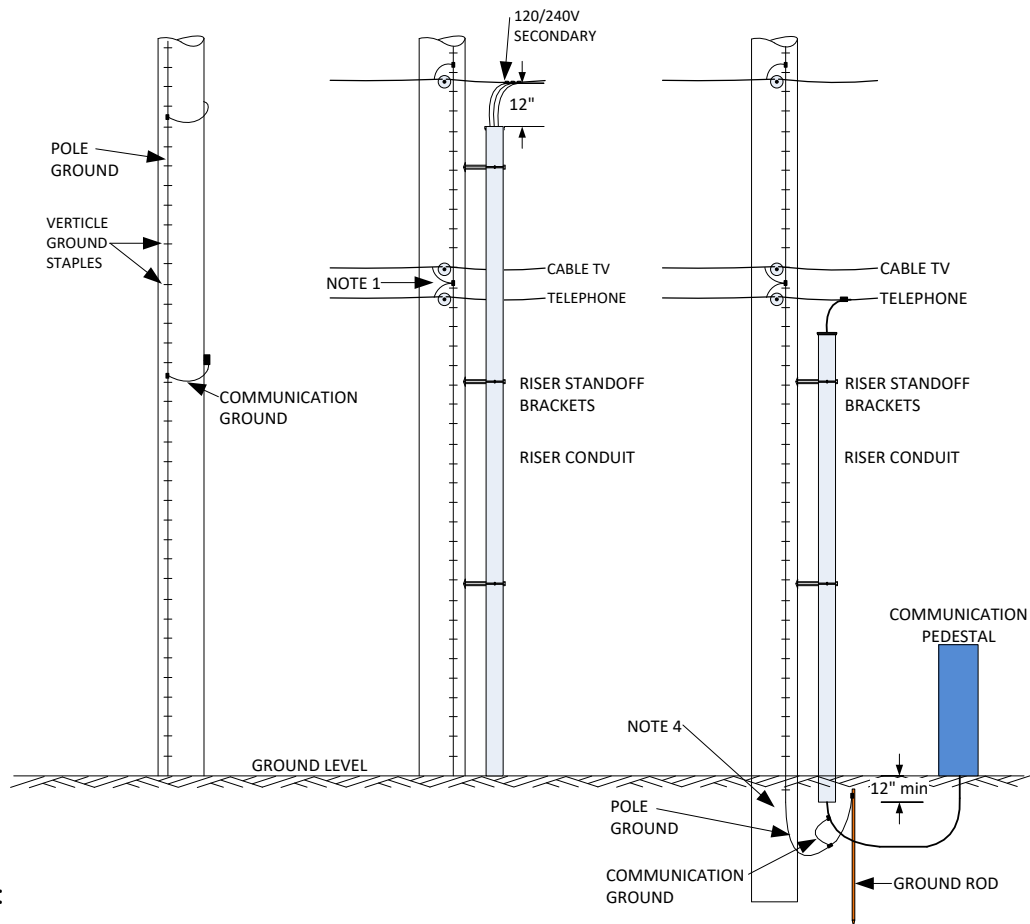


DRAWING A-03 – Grounding Connections



NOTES:

1. Licensee shall bond to Pole ground wherever Licensor has a Pole ground on the Pole. If the ground is under a U-guard, contact the Licensor to make the ground connection. Minimum grounding requirements set in NESC Section 9.
2. If no Pole ground exists, the Licensor will install a Pole ground on the Pole.
3. Bond wire shall be #6 bare copper or larger. If bond wire is unsupported for more than 12 inches, staple to Pole.
4. When Communications Facilities are underground, the power is overhead, and it is required that the Communications ground be interconnected to the power supply ground, the connection shall be made below grade.
5. In no case shall the Licensee ground be connected to guys/anchors.
6. If a neutral isolation device is installed on a Pole the Attaching Entity must contact Licensor for special grounding instructions.
7. Licensee's messenger cable shall be bonded to Pole ground wire at each Pole when a pole ground is present.
8. No communications power supply shall be mounted on Poles.
9. Licensee's attachments on Poles including metal attachment clamps and bolts, metal crossarm supports, bolts and other equipment must be attached so as to maintain the minimum separations specified in the NESC and in the Licensor's drawings and specifications.