1. **Bond 0.5 inch Diameter, 28 Strand (Minimum) Class II Copper Conductor to the Main Ground Rod by an Irreversible Mechanical Crimp Method.**

2. **All Connections to Ground Rods Should Be Made with an Irreversible Mechanical Crimp Method.**

3. **Bond #4 AWG Solid Bare Copper Wire to Rebar Cage and the Main Ground Rod by an Irreversible Mechanical Crimp.**

4. **Ensure Camera Housing, Camera, and Pan-Tilt Unit Are Bonded to Pole.**

5. **Remove Bonding Jumper Between Equipment Cabinet Ground Bus and Neutral Bus.**

6. **The Contractor May, Upon Approval of the Engineer, Install a 30-Foot Sectional Ground Rod When Conditions Will Not Allow for the Installation of the 3 - Radial Ground Rods.**

7. **Install Marker Tape Directly Above All Grounding Electrodes and Conductors at a Depth of 12 Inches.**