

- 1. As an option, pedestrian signals may be installed on concrete poles and pedestals using lead anchors (two bolts same size per hub) in lieu of the stainless steel bands.
- 2. Repair drilled or punched holes in galvanized steel poles or pedestals in accordance with Specifications 562. Install grommets or bushings in each hole.
- 3. Meet grounding requirements of Specifications 620.
- 4. See APL for Department-approved Pedestrian Signal Assemblies and hardware.
- 5. Construct footing with Class I Concrete, footing may be Cast-In-Place (CIP) or Precast.
- 6. For Steel Strain Poles see Index 649-010.
- 7. For Prestressed Concrete Poles see Index 641-010.
- 8. Install 4 \sim $\frac{3}{4}$ " x 18" Anchor Bolts With Double Nuts. (ASTM F1554 Grade 55)
- 9. Meet the requirements of Specifications 646 for aluminum poles and transformer bases.

REVISION 11/01/17

DESCRIPTION:



FY 2018-19 STANDARD PLANS

INSTALLATION DETAILS

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