Adaptor, post top center mount, 2 parts ISO

4" steel pedestal

Grade

Bushing

6" Min.

¾" X 20" grounding electrode

Top bolt for grounding

4" steel pedestal

Anchor bolts

Concrete pedestal

-grounding electrode

Ground wire

Transformer base

Pedestrian signal assembly

1"

threaded hub with stainless steel bands (see note no. 2)

1½" arm assembly

Pedestrian signal assemblies, two way adjustable

Metalstrain pole

6" Min.

Wood pole

6" Min.

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Notes:

1. As an option, the contractor will be allowed to install pedestrian signals on concrete poles and pedestals with the use of lead anchors (two bolts same size per hub) in lieu of the stranded steel bands.

2. Holes drilled or punched in metal poles or pedestals shall be thoroughly reamed, cleaned of burrs and covered with two (2) coats of zinc rich paint as specified in the standard specifications for road and bridge construction. Grommets or bushings shall be installed in holes.

3. Meet all grounding requirements of Section 620 of the Standard Specifications.