# Index 521-660 Light Pole Pedestal - Bridge

## **Design Criteria**

AASHTO LRFD Bridge Design Specifications; Structures Design Guidelines (SDG)

## **Design Assumptions and Limitations**

Use this Index with Index 521-422, 521-423, 521-427, 521-428, 521-820, 515-021, 521-510 as appropriate.

Anchor Bolts were designed for Design Wind, Bridge Deck Height (above MLW), Luminaire Mounting Height, and Luminaire Arm Lengths of Standard Index 715-002 Light Poles with a maximum 40 foot luminaire mounting height.

Design of the additional bridge deck reinforcement is based on the minimum transverse top deck reinforcing required by the *SDG*. The nominal load capacities given should be greater than the computed light pole loads calculated using the LRFD LTS Extreme Event I limit state.

Axial Dead Load = 1.56 kip Wind Load Moment about Bridge Transverse Axis = 40.6 kip-ft Wind Load Moment about Bridge Longitudinal Axis = 28.3 kip-ft Dead Load Moment about Bridge Longitudinal Axis = 1.69 kip-ft Torsion about Pole Axis = 3.56 kip-ft Maximum Shear = 1.38 kip

Locate pedestals near a substructure support to minimize vibration of the light poles due to traffic live loads. Locate the centerlines of pedestals a minimum 3'-10" away from centerlines of open joints in railings and ends of railings.

## **Plan Content Requirements**

In the Structures Plans:

Show Light Pole Pedestals on Plan and Elevation, Superstructure and Approach Slab Supplemental Detail sheets. Use stations or longitudinal dimensions along bridge to define pedestal locations. Include anchor bolt diameters.

## Payment

No separate payment is made for Light Pole Pedestals. See Payment Note on the *Standard Plan*.