LIGHT POLE PEDESTAL NOTES:

1. The pedestal and junction slab are designed to resist the following working loads from the light pole applied at the top of the Pedestal.

| Axial Deadload | $=1.560 \mathrm{kip}$ |
| :--- | :--- |
| Wind load Moment about Transverse Axis (*) | $=40.60 \mathrm{kip}$-ft |
| Wind load Moment about Longitudinal Axis (*) | $=28.30 \mathrm{kip-ft}$ |
| Dead load Moment about Longitudinal Axis (*) | $=1.690 \mathrm{kip-ft}$ |
| Maximum Shear | $=1.380 \mathrm{kip}$ |
| Torsion about Pole Axis | $=$ | Wind load Moment about Longitudinal Axis (*)

Dead load Moment about Longitudinal Axis (*) Maximum Shear Torsion about Pole Axis
$=1.380 \mathrm{kip}$
See Index No. 21200 for anchor bolt design and notes.
3. The Contractor is responsible for ensuring the anchor bolt design is compatible with the light pole base plate. Modifications to the anchor bolt design shown must be signed and sealed by the Contractor's Specialty Engineer and submitted to the Engineer for approval prior to construction 4. Install Anchor Bolts plumb
5. For conduit, EJB and expansion/deflection fitting details, see Utility Conduit 6. The cost of anchor bolts, nuts, washers and anchor plates will be included in the Bid Price for
Light Poles. Include the cost of all labor, concrete and reinforcing steel required for construction
of the pedestals. EJB and miscellaneous hardware required for the completion of the electrical of the pedestals, EJB and miscellaneous hardware required for the completion of the electrical
system in the Bid Price for either the Traffic Railing or Concrete Parapet that the pedestal is behind.
7. Field Cut Bars 4 M 2 as required to maintain clearance
8. Slip Forming Method of construction requires the Engineer's approval within the limits shown.
9. Reinforcing Shown for light pole pedestals is in addition to typical reinforcing for Junction
10. Work this Index with the following as appropriate

Index No. 5212
Index No. 6110
Index No. 6120
Index No. 6120
Index No. 6130

1. Pedestal may be precast in one section with Coping. Minimum Precast Coping section length is

10 ft. or 12 for combinatia
13. Unless otherwise noted, Traffic Railing ( $32^{\prime \prime}$ F-Shape) is shown in all Views and Sections. The Pedestal details for other traffic railings or pedestrian/bicycle railings are similar

```
Gutter Line (Shown)
or Front Face of or Front Face of
Concrete Parapet
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Traffic Railing o

Q Light Pole


(
(
)

Spacing for Bars

$\&$ Pedestal \& \& Light Pole - $\qquad$

[^0]
## PLAN VIEW

(Junction Slab reinforcing not shown for clarity)
(Junction Slab Shown, Raised Sidewalk or Sidewalk Similar)

| LAST <br> REVISION <br> O7/01/14 | \|c|cose | $\begin{array}{ccc} \text { FDOT\} } \\ 2016 \\ \text { DESIGN STANDARDS } \end{array}$ | COPING MOUNTED LIGHT POLE PEDESTAL | $\begin{aligned} & \text { INDEX } \\ & \text { NO. } \\ & 6200 \end{aligned}$ | $\begin{aligned} & \text { SHEET } \\ & \text { NO. } \\ & 1 \text { of } 3 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |


typical section at light pole pedestal
(Junction Slab Shown, Raised Sidewalk or Sidewalk Similar)

NOTES

1. Provide Concrete Class to match adjacent coping.
2. For junction slabs, increase the $1^{\prime}-0^{\prime \prime}$ depth dimension to $1^{\prime}-9^{\prime \prime}$
3. For sidewalks see Index No. 6130 for C-I-P Coping, but increase $6^{\prime \prime}$ depth dimension to $1^{1-6 "}$.

The minimum length of the Junction Slabs, raised sidewalks and sidewalks is $30^{\prime}-0^{\prime \prime}$,
measured along the Gutter Line.
Bars 4 I are only required when pedestals are behind a Traffic Railing or Traffic Railing
Bars
Noise Wall.
Top of junction slab may be thickened to match finished grade of concrete pavement or
Shoulder, or top of sidewalk or raised sidewalk (See Notes $3 \& 4$ )
7. Actual width varies depending on type of retaining wall used.
8. See Index No. 6110 for Bars 5 V 2 and 5 S , or Index 5212 for Bars 5 V and 5 S .



[^0]:    - $\underset{\text { Junction Slab }}{ }$ Expansion in Junction Slab, Raised Sidewalk or Sidewalk

