SIGN LIGHTING INSTALLATION

Roadway Lighting included in contract:
The power for the sign lighting shall be provided from the roadway lighting circuit. The lighting plans shall indicate the sign location and a pullbox location for connection to the sign lights. The lighting contractor shall install pullbox and loop 2 of lighting circuit conductors in the pullbox for connection by the lighting contractor.
The signing contractor shall furnish and install luminaires, Nema 3R enclosure, 30 amp breaker, conduit, conductors and all other electrical equipment necessary for connection to the lighting circuit.

Roadway Lighting not included in contract:
The signing plans shall include pay item numbers to furnish and install conduit, conductors, ground rods, pullboxes and service point equipment. The signing plans shall indicate the location of the service point equipment and circuit runs. The signing contractor shall provide all electrical equipment necessary for connection of the sign lights.

PLACEMENT OF SIGN LIGHTS
1. Luminaires shall be mounted so the lamp center is 4' in front of the sign face.
2. Luminaires shall be mounted so the back of the fixture is placed 1' below the bottom edge of the sign face.
3. Luminaires from manufacturers who recommended their fixture be tilted shall be mounted on a bracket which provides this recommended kit.
4. Photometric data for mercury vapor luminaires proposed for sign lighting shall be submitted for approval to the District Lighting Engineer, Florida Department of Transportation.

For Details of Luminaires Mounting Bracket See Index 17505 2 of 2
Luminaires Housing & Ballast Compartment Will Be Provided With Drain Plugs. Drain Plugs Will Be Removed and Screened Against Insects Upon Installation.

2-4 10 AWG THHN Or THWN In 1/2" Galvanized Rigid Steel Conduit.
1" Conduit To Weatherhead Height As Required By Power Company

Ground Lug Attached To Metal Sign Structure

6" Min

PLAN
OVERHEAD POWER SUPPLY

U.L. Approved Ground Rod 1/4" x 20'
Copper Cold With Approved Ground Connection To Be Placed In Pullbox For Inspection Purposes.
Sockets To Be Made With Compression Sleeves Then Properly Insulated & Waterproofed

Use 3/8" Liquid Tight Flexible Conduit From Junction Box To Ballast And From Junction Box To Tee In Luminaires Bracket. Conduit Shall Be Of Sufficient Length To Allow Rotation Of Luminaires Bracket 90 In Either Direction.

Ballast Shalbe Mounted To Sign Chord With Stainless Steel Band. Bracket For Ballast To Be Fabricated From Galvanized Steel Plate For Steel Sign Structures And Aluminum Plate For Aluminum Sign Structures. (Submit Data Required)
DETAIL "A"

NOTES

1. Dimension "A" to be established by type and make of luminaire to be purchased and used on the project.

2. The center lines of both flange plates and the luminaire support arm are to be set parallel to the roadway before the set screw is seated.

3. Minor adjustments in the horizontal location of the luminaire support arm along the bottom chord of the truss will be allowed so that the flange plates will clear the truss web members.

4. All sheet-pipes shall meet the strength requirements of ASTM Specification A53, Grade "A" or Grade "B". Steelplates shall meet the requirements of A56 and bolts, nuts, and washers shall meet the requirements of ASTM A327.

5. All items shall be hot dip galvanized after fabrication in accordance with the requirements of ASTM A123 and/or A125.

6. Luminaire support arm shall be free to rotate in a clockwise or counter clockwise direction. When service or maintenance is required for sign face or vertical face of truss, Support arm shall be capable of being locked in a position 90° from parallel to the roadway for unobstructed working clearance.

SECTION THROUGH SIGN SUPPORT AT LUMINAIRE

SECTION AA

SECTION BB

2.5" Pipe

6" Diameter x 5/8"

This Center Line Set Parallel to Roadway

1½" Pipe

Drill & Tap For 1½" Ø Bolt On 4½" Diameter Bolt Circles (2 Holes Required)