



Looking down
- 1.5" center hole for conduit

12" Concrete form tube

Set Screws (2 pairs) secure 6x6 bollard body on base plate tabs

7"
9 1/2"

Corner tube in 6x6 (with wires) above base plate corner notch, OR right of base plate slot side

Wire connections in base

1 1/2"

Soil 1" below top of concrete pier

Concrete pier surface

6x6x80 Obelisk Concrete Pier depth varies with local conditions 24" av.

Check level between washers on all 4 bolts with a short level prior to setting base plate - Then check level of base plate when set on same washers

Attraction Lights, LLC - 6x6x80 "Obelisk" Concrete 12" Pier Base Plate Install

- 12 Volt Standard

www.AttractionLights.com

- View pdf details About page - Installation

- ? Call Lyle - 970-316-0019

Lyle@attractionlights.com

Expanded View

Base plate tabs, 3/16" thick

Nut 1/2" dip galvanized

Adjust nuts w/ 3/4" open end wrench to level base plate & plumb light

Steel base plate - 1/4" - 6x6 fixture sits on top after installing base plate cover cap

Large washers above and below plate

Nut secured template - Stays in the concrete
Anchor bolts - 1/2x10" dip galvanized

Electrical "L" - 1" PVC for power supply