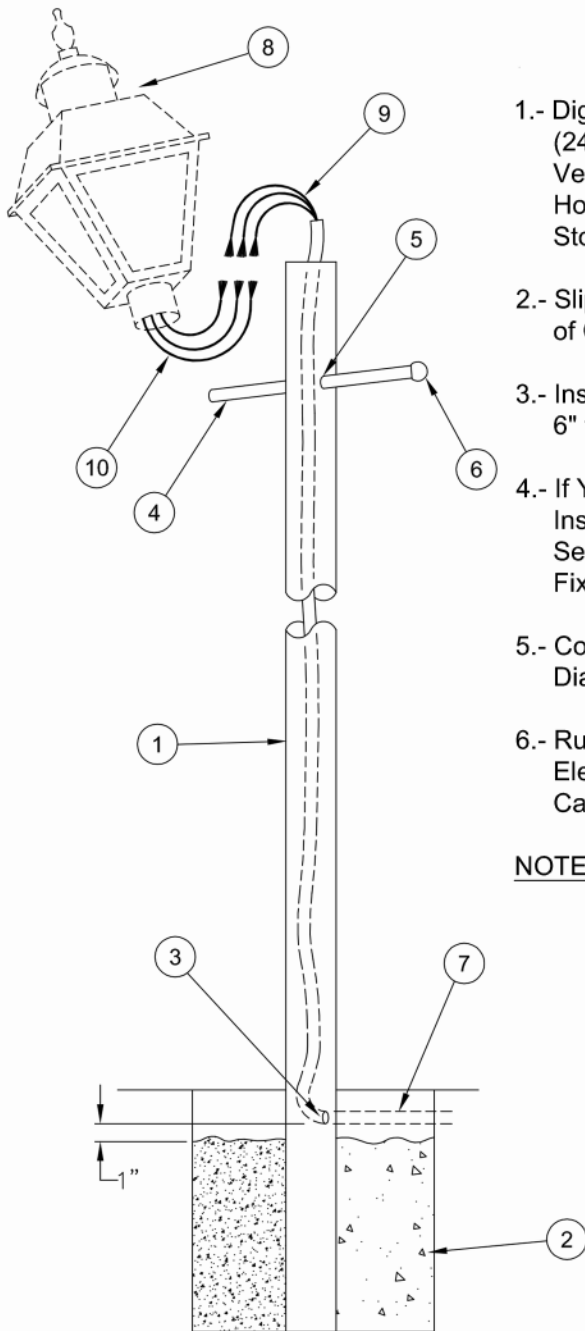


NOTE: It is recommended that the section of Post Bottom to be placed in the Concrete, be coated with an Asphalt Paint containing Aluminum Pigment. This is Especially Important in areas where the Soil is high in Acid or Alkali content.



- 1.- Dig a Hole in the desired location, 12" to 18" in Diameter and 12" Deep (24" Deep for 5394). Set Post (1) into Center of Hole and Support in Vertical position. Pour Concrete (2) around Post to within 1" of Wire Hole (3). Do Not close up Bottom of Post as it must be open for Drainage. Stop here and allow Concrete (2) to Harden for (24) Hours.
- 2.- Slip Cross Bar (4) through Holes (5) in Post and Fit Plug Caps (6) on Ends of Cross Bar (4), if applicable to your Post.
- 3.- Insert Supply Cable (7) into Wire Hole (3) and up through Post (1). Allow 6" to 9" of Cable to Extend up from Top of Post.
- 4.- If Your Post is Equipped with Grounded Convenience Outlet, refer to Wiring Instructions on Page 4. If you are Installing a Fixture Only (8) (Purchased Separately), install it now, according to Instructions furnished with the Fixture.
- 5.- Connect Supply Wires (9) to Fixture Wires (10) as shown on Wiring Diagram.
- 6.- Run Supply Cable (7) to Power Source and connect it according to National Electrical Code and UL Regulations. Allow Slack - Do Not Pull Supply Cable Taut.

NOTE: If your post is equipped with Grounded Convenience Outlet, the Electrical Supply Cable must be connected to a Ground Fault Circuit Interrupter, to prevent Electrical Shock when using any device plugged into the Grounded Convenience Outlet.

