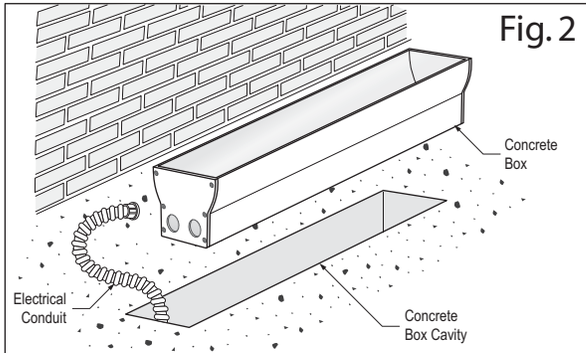


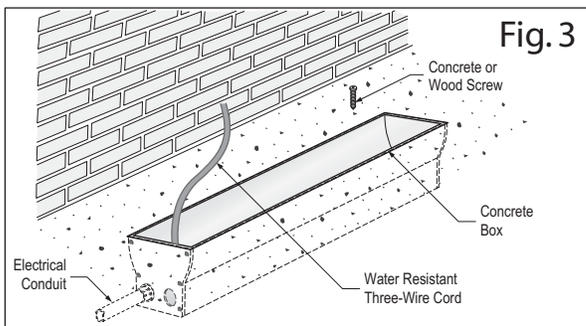
READ & UNDERSTAND ALL INSTRUCTIONS BEFORE INSTALLATION. IF YOU ARE NOT FAMILIAR WITH THE NATIONAL ELECTRICAL CODE (NEC), CONTACT A QUALIFIED ELECTRICIAN TO INSTALL THIS LUMINAIRE FOR YOU.



**WARNING.-** Before installing this luminaire or doing any maintenance, turn off the power supply at the circuit breaker or fuse box. Turning the power off using the light switch is not sufficient to prevent electrical shock.

#### Fig. 1.- Prepare Luminaire Parts:

- Remove Lamp Enclosure from Concrete Box using Key (provided).
- Remove End Cap and slide-out the Gear Tray to install Lamp and Wire Connection service.

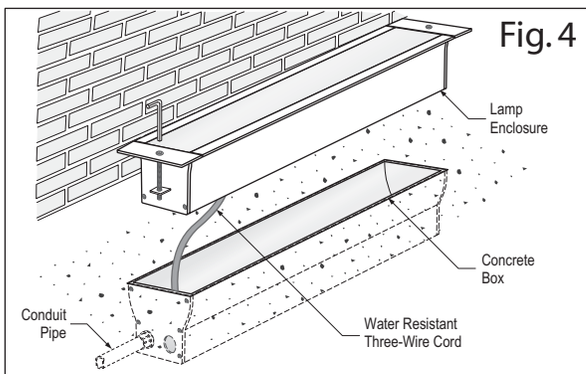


#### Fig. 2.- Prepare Luminaire Concrete Box Location:

- Prepare Concrete Box Cavity with dimensions as shown in Figure 5.
- Run Electrical Conduit (by other) and attach it to the Concrete box.

#### Fig. 3.- Install Luminaire Concrete Box:

- Install Concrete Box into Cavity using appropriate Screws (by others) and make sure the edge is flush with the grade surface.
- Run Water Resistant Cord (by others) through the Concrete Box.

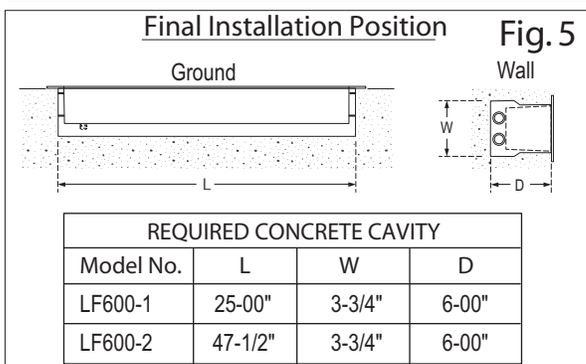


#### Fig. 4.- Install Luminaire Lamp Enclosure:

- Insert Electrical Cord (by others) through the Luminaire Electrical Fitting and make wiring connections, see Wire Diagram.
- Insert Luminaire Lamp Enclosure into the Concrete Box and install with the two Anchor Bolts using the Key (provided).

#### Fig. 5.- Luminaire Final Installation:

- Install Luminaire Flange until edge is flashed to the grade surface.
- IMPORTANT:** In order to comply with established electrical code, the installer must seal the area around the Luminaire Flanges and the Surface, with type of caulking compound such as GE 100% or Dow Corning 100% silicone to provide a watertight seal in accordance with the differing textures of the Mounting Surface.



#### NOTE:

- To Relamp and Luminaire Service, repeat Step 1, 4 and 5.
- Install appropriate Lamp Type and Wattage