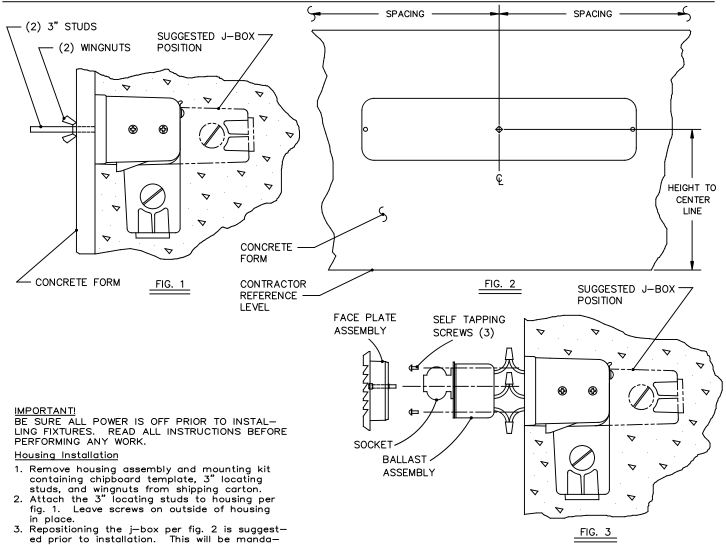
## 941 LINE CONCRETE CONSTRUCTION



- tory for a steplight application.

  4. Use dimensions provided by site contractor to mark housing centerline locations on outside of con—
- crete forms.
- 5. Position and level template over housing centerline per fig. 2. Mark hole locations for 3" locating studs using template as a guide.

- studs using template as a guide.

  6. Drill holes through forms using 1/4" drill bit.

  7. Install housing assembly on concrete side of forms. Insert 3" locator studs through the holes creat—ed in step 6 per fig. 1. Take care to orient housing per fig. 1 and arrows on housing. Secure with wingnuts from mounting kit provided.
- \* Note: The front of the housing will be flush with surface of the concrete by following the previous procedure. If a surface finish such as tiling is planned, it is suggested that allowances be made in mounting the housing prior to pouring concrete to insure flushness.

  8. Install conduit, if used, to j—box 3/4 NPT threaded conduit connections. Only remove the plugs neces—
- sary to do the installation.

9. Branch circuit wiring to be installed per NEC or applicable local codes.

10. Remove wingnuts and studs once concrete has cured. This must be done prior to removing con crete forms.

IMPORTANT! AT ALL TIMES WIRING TO BE DONE PER THE NEC OR APPLICABLE LOCAL CODES.

## Wiring, Ballast Assembly, and Face Plate Installation

- Remove ballast assembly and face plate assembly from shipping carton.
   Connect one of the two housing ground pigtails (green) to the branch circuit ground lead and the other pigtail to the ballast assembly ground lead.

  3. Connect the ballast tray phase lead (Black) and neutral lead (White) to the branch circuit phase and
- neutral leads.

4. Dress excess wiring and push into j-box. Attach ballast assembly into housing per fig. 3 using the self tapping screws provided in the housing.
5. Install appropriately rated lamp (by others) into socket.
6. Remove face plate assembly from shipping carton and install with mounting screws per fig. 3. Be sure mounting screws are snug, but do not over tighten. When installing the open face plate, take note of arrow on back indicating orientation.

7. The circuit is now ready to energize.

PHILIPS

(C)

© 2016 Philips Lighting Holding B.V. All Rights Reserved. www.philips.com/luminaires 443561006250/A815297