TWIN TRADITIONAL POLE ASSEMBLY

0.625" GROUNDING HOLE

1.375" WIDE SLOTS
6" BOLT PROJECTION (TYP.)

4" X 6" HANDHOLE

1.50" THICK STL. PLATE

BASE PLATE

TWIN TRADITIONAL POLE SHAFT ASSEMBLY

0.625" GROUNDING HOLE

4" X 6" HANDHOLE

1.50" THICK STL. PLATE

BASE PLATE

ASSEMBLY INSTRUCTIONS:

1. SET FLUTED SHAFT ON FOUNDATION, USE DOUBLE NUTS TO PLUMB SHAFT, POSITION HANDHOLE ON SIDE OPPOSITE APPROACHING TRAFFIC. ADJUST LEVELING NUTS TO PLUMB POLE IN ALL DIRECTIONS.

2. INSTALL SPLIT CASTING 10C LOWER BASE AROUND FLUTED SHAFT AND LEVEL UNIT WITH SHIMS AND GROUTING TO FINISH GRADES. SET ONE FLAT SIDE PARALLEL TO CURB.

3. INSTALL SPLIT CASTING 11C UPPER BASE AND 12C LOWER COLLAR OVER FLUTED SHAFT. ALIGN SHAFT HANDHOLE WITH POLE HANDHOLE.

4. SLIP CASTING 13C UPPER POLE COLLAR, 14C LOWER POLE FITTER & 15C UPPER POLE FITTER OVER FLUTED SHAFT.

5. SLIP CASTING 16C OVER POLE AND SET ON CASTING 15C. ALIGN 90 DEGREE TO STREET. INSTALL CASTING 17C SPIRE SUPPORT, THREAD 16C TOP SPIRE CASTING INTO ROD & TIGHTEN.

6. INSTALL GLOBE AND LED RETROFIT KIT.

7. PULL WIRES INTO THE ARM, CONNECT WIRES TO THE LED ASSEMBLY.