POLE BASE CONNECTIONS,
LUMINAIRES WIRED LINE-TO-LINE
(240, 480 VOLTS L-L, TYP.)

1. Provide sufficient slack in all cables to permit bringing connections outside of pole base through handhole of anchor base pole or door in Transformer base pole.

2. Install ring tongue terminals on grounding conductors and connect to handhole frame on anchor base pole or basewall on transformer base pole with 1/2" diameter galvanized cap screw.

3. Fuses for connections shall be as follows:
Any standard midget ferrule type fuse (except glass tube) may be used in this connection.
Class T fuses rated 600 volts and 10 amperes shall be used unless otherwise specified.

NOTES:

POLE BASE CONNECTIONS,
LUMINAIRES WIRED LINE-TO-NEUTRAL
(120, 240, 277 VOLTS L-N, TYP.)