MATERIALS FURNISHED BY MEMBER

1. CONDULATOR
2. SCHEDULE 80 CONDUIT
   All above ground conduit must be schedule 80 PVC.
3. 5" STAND-OFFS
   Installed at 60° intervals.
4. EXPANSION JOINT
   Properly separated, Larger side up.
5. 90 DEGREE SWEEP, 36" RADIUS
   Schedule 40 PVC.
6. CONDUIT
   Schedule 40 PVC.
7. ALUMINUM WIRE
   from the transformer to building or pedestal.

ALL CONDUIT AND COMPONENTS TO BE ______ INCH, ELECTRICAL GRADE.

Due to the size of the pole you will need to allow for an additional
_______ feet of wire and
_______ feet of SCH 80 conduit

TO REACH THE TRANSFORMER FROM FINISH GRADE.

IT IS THE MEMBER'S SOLE RESPONSIBILITY TO MEASURE THE DITCH AND PURCHASE THE CORRECT LENGTH OF WIRE.

TOP VIEW OF POLE & CONDUIT

FINISH GRADE

Tag (see note #2)

Tel # CATV

Electric Conduit

5" spacing MUST be maintained between pole and conduit at ground level.

IMPORTANT: (The items noted below MUST be done correctly before WEC completes the connection.)
1. All conduit and accessories must meet electrical grade specifications. All wiring and materials shall conform to the requirements of all applicable electrical codes. WEC STRONGLY RECOMMENDS THE USE OF A QUALIFIED ELECTRICIAN.
2. Conduit to be on face of pole where marked by WEC. IF NO YELLOW CONDUIT TAG EXISTS CALL WEC.
3. Conduit SHALL be offset 5 inches from pole.
4. For trench specifications see back side of this page.