FIGURE A
CABLE DROP AND TERMINATION DETAIL
AERIAL INTERCONNECT FIGURE "A"

FIGURE B
CABLE DROP AND TERMINATION DETAIL
AERIAL INTERCONNECT MESSENGER WIRE WITH CLAMPS

FIGURE C
CABLE DROP DETAIL
AERIAL INTERCONNECT MESSENGER WIRE WITH CLAMPS

Notes:
1. The messenger wire of the interconnect cable shall be grounded to the upper ground wire of the pole or to the external wire extending down the pole.

2. When utilizing the external ground wire to the pole, a piece of 1/2" round wire should extend up the pole externally to a point 6 feet below ground to protect the ground wire connecting the messenger wire to the ground rod.

3. Locking cable ties or locking wire when used shall be placed no further than 18" apart except at the point of cable drop or termination where one (1) shall be placed at the point where the cable separates from the messenger wire and another placed 6" (150mm) from that tie. When using Figure "B," an interconnect cable only, the locking cable ties shall be removed.

4. If accessible the internal ground wire of the support pole may be used to ground the messenger wire.

5. Locking wire should normally be used for distances of 12' or greater.

6. Meet all grounding requirements of Section 620 of the Standard Specifications.