
figure a
CABLE DROP AND TERMMNATION DETALL


FIGURE C
CABLE DROP DETAIL AERIAL INTERCOONNECT MESSENGER WIRE WITH CLAMPS


FIGURE B
CABLE DROP AND TERMINATION DETAIL
ERIAL INTERCONNECT MESSENGER AL INTERCONNECT ME
WIRE WITH CLAMPS

Notes:
The messenger wire of the interconnect cobles shall
be grounded to the cooperer ground wire of the pole or be grounded to the copper ground wire of the
to the external wire extending down the pole.
2. When utilizing the externol ground wire to the pole, a
piece of tiv conduit shall extend up the pole piece of tha conduit shil extenf up the pole
externally +0 o point 8 cobove finish grade
To protect the ground wire connecting the messenger
wire to the ground rod.
3. Locking cable fies or lashing wire when used shall be
 the point of coble drop or terminations where one (1)
shall bee placed ot the point where the cobles separate
 (max) from that tie. When using figure "8"
interconnect cooble only the locking coble ties shat inter cocond
be used.
4. If accessible the internal ground wire of the support pole
moy be used to ground the messenger wire.
5. Loshing wire should normally be used for distances
of l2' or greater.
of 12 or greater.
6. Meet oll grounding requirements of Section 620 of the

