

Exhibit “2”



COPY

March 31, 2000

Telergy
Mr. Randy Smith
Manager – OSP Engineers
7351 Round Pond Road
N. Syracuse, NY 13212

Dear Mr. Smith:

This letter is in response to your letter dated March 24, 2000, concerning attaching to the opposite side of the pole. During our phone conversation on March 23, 2000, we suggested as a first alternative using the opposite side of the pole (where practicable) for your attachment. We did not suggest that you continue to use the proposed bracket utilizing the existing CATV thru-bolt.

Niagara Mohawk suggests that Telergy attach their cable in accordance with section 3.07 of the Bellcore – Manual for Construction Procedures (Blue Book) as shown in Figure 3-1.

Should you have any further questions, I can be reached at (315) 428-5340.

Sincerely,

A handwritten signature in cursive script, appearing to read "Michael G. Abbott".

Michael G. Abbott
System Electric Operations Specialist

/lds

NM009743

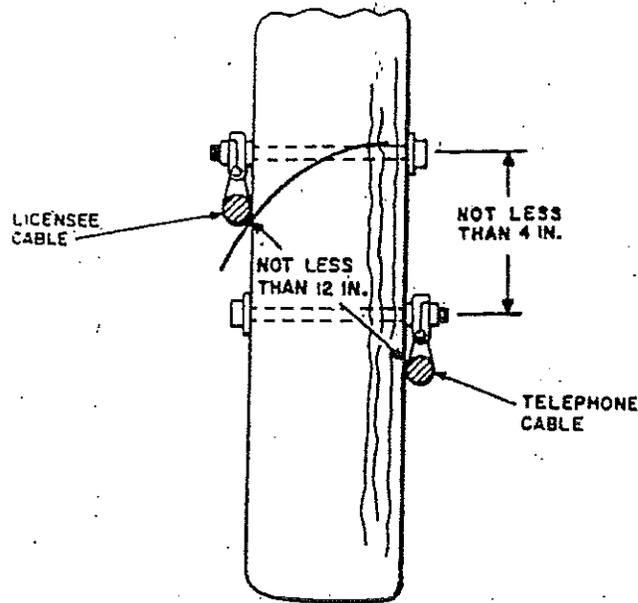


Figure 3-1. Clearance Between Licensee-Owned and Telephone Company Cables

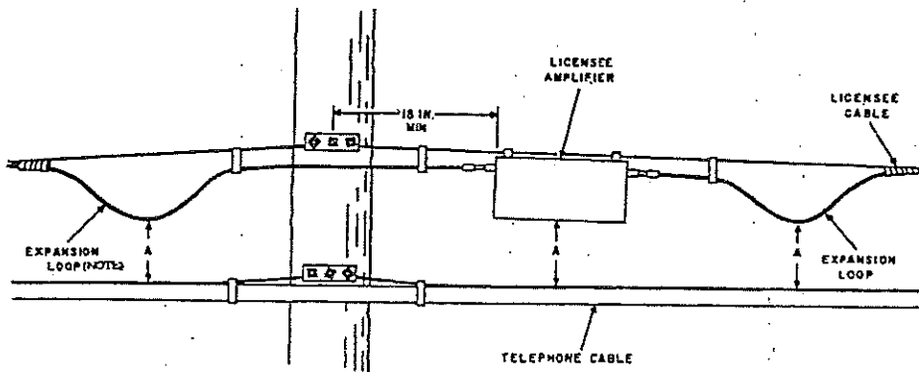


Figure 3-2. Vertical Separation Between Strand-Mounted Equipment and Other Cable

A = Minimum clearance of 6 inches (150 mm).

Note: Expansion loop should be placed to the right or left side of the pole with a minimum of 10 inches (250 mm) from the bolt to the first cable attachment.