

December 9, 1947

Mr. H. J. Zane, Pres.,
Zane Construction Company
14 Northfield Avenue
West Orange
New Jersey

Dear Mr. Zane:

Approximately April 1st, 1948, my client, The Troy Record Company, Troy, N.Y., will be ready for erection of an 80 ft. self-supporting non-insulated Blaw-Knox tower at its transmitter site on Pinnacle mountain in the Helderberg mountains southwest of Troy.

This tower will be built to withstand 30# wind loading and will be equipped with socket or cradle arrangement for erection and mounting of General Electric Company's 4-Bay FE circular ("donut") antenna Type BY-4-C. Our transmitter power rating is 3 KW and our effective rated power will be 5.4 KW (ERP) with the use of 3 1/8" coaxial transmission line which will be either Communication Products or Andrews.

Furnished with this tower will be a 300 millimeter code flasher beacon, intermediate obstruction lights and all necessary lighting materials.

We are commencing the construction of our road to the site this week. Tower is promised for delivery four months from date.

Please quote us at your convenience on the cost of completely erecting this tower as herein outlined to include the mounting and erection of the GE 4-Bay antenna, the installation of 3 1/8" coaxial transmission line (we will furnish the line and all fittings and brackets), installation of lighting equipment, two coats of paint in accordance with CAA standards and liability insurance during period of erection. Kindly address your quotation to Mr. Frank L. York, General Manager of the above company, with copy to me at this address.

RAB/MW
CC- F.L. York
Troy Record Co.
Troy, N. Y.

Very truly yours,

Ernest A. Barbeau
Radio Consultant