## Hovember 17, 1947

american Bridge Company Pittsburgh Pennsylvania

HE: Troy Record Co. Troy, H. Y.

Attention Mr. Anthony Wagner ( S. A. Mc Mullen )

Gentlemen:

We have finally gotten definite engineering data on the requirements of our antenna supporting structure for the above client which now calls for a trifle higher tower. I regret it is necessary to ask for a revised proposal.

1 - 80 ft. non-insulted, self-supporting, hotdipped galvanised steel tower built for 30#
wind-loading, complete with necessary cradle or
socket for mounting and supporting a 4-Bay GE
circular (donut) antenna, (client will supply
antenna), all necessary anchor bolts, base plates,
step-bolts, erection bolts and all other necessary
installation materials. (We understand you do
not wish to quote on lighting materials.)

Delivery must be effected to enable erection during March 1948. We hope you can meet this. Your proposal should include faeight F.O.B. cars Altamont, H.Y. ( a suburb of Albany-Schenectady on the D & H.RR. ). Please include with proposal an outline drawing showing complete dimensions also a foundation plan drawing.

You will note we require a tower for SOf loading. Our reason for asking for an 80 ft. structure is because we must have 100 ft. from ground to center line of radiating section of the antenna which as near as can be figured should be 77 or 78 ft with the use of a 4-Bay GE antenna. We understand that your standards are fabricated in 10 ft. multiples. Please quote either way. Thank you.

BAB/MW

CC- PLYork V

Troy Record Co. Troy, E.Y.

rudy yours,

Erape A Darbes Radio Consultant

P.S. Please quote client direct (Mr. F.L. YORK) work copy to me.