

I, Alan B. Styles, am a licensed Professional Land Surveyor.

I have made measurements to establish that the as-built installation of the WOXL-FM Shively Labs Model 6014B-3/3-SS Directional Antenna upon the Crown Castle International tower at Spivey Mountain, Asheville, NC, located at North Latitude 35 degrees, 36 minutes, 04 seconds and West Longitude 82 degrees, 39 minutes, 07 seconds, (NAD 27), conforms to the manufacture's Proof of Performance orientation specifications.

As per Figure 2 of the Shively Labs Proof of Performance document:

Face A of the antenna has a heading of 53 degrees True.

Face B of the antenna has a heading of 176 degrees True.

Face C of the antenna has a heading of 293 degrees True.

My measurements are drawn from an actual field survey that meets or exceeds the requirements of a Class B survey in accordance with the standards of practice for land surveying in the State of North Carolina. The accuracy of these measurements are within +/- one degree.

Alan B. Styles, PLS

Alan B. Styles Land Surveying, PLLC

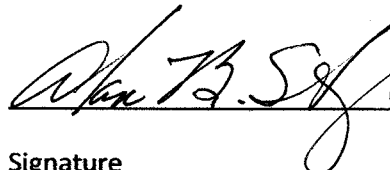
License No. P-0195

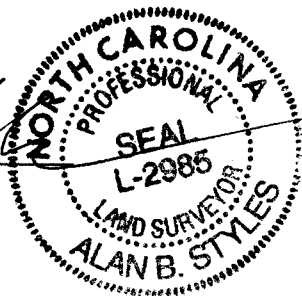
Professional Land Surveyor L-2985

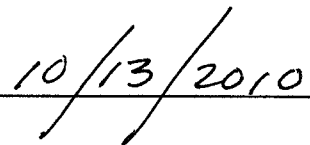
353 G New Leicester Hwy.

Asheville, NC 28806

Tel.# 828-236-3050


Signature




Date