Exhibit 9

EXHIBIT R: PE LETTER FOR STRUCTURES IN BUILDING PERMIT NO. 8354

ARTISAN ENGINEERING, LLC

325 West 13th Avenue Eugene, Oregon 97401-3402 Phone: 541-338-9488 Fax: 541-338-9483 www.artisanengineering.com

June 2, 2008

Mr. Paul Nyland Custom Metalworks PO Box 1959 Sandy, OR 97055

Re: Structural Calculations and Foundation Design for Guyed Rotating Antenna Poles to be Erected in Virginia City, Nevada for K5RC

Dear Paul:

Artisan Engineering, LLC has completed a structural analysis and have designed the guy anchors and pole foundation for the 140-foot and 200-foot rotating guyed monopoles that you plan to erect for your Client K5RC in Virginia City, Nevada. The pole will support a variety of directional yagi antenna arrays. I completed the work per your request earlier this month.

Each of the poles will be made of varying diameter steel pipes stacked on top of each other and guyed near the base and near the top below the large top mounted antenna array. I based the design on the preliminary drawings that you mailed to us on May 8th. I checked the previous analysis completed by a local Engineer, who had specified the expected tension in the top guy wires and subsequent pole down-loading, pole sizes, and guy anchor uplift forces. I used a wind loading of 80 mph at an Exposure C to check the earlier design. I found that the design was fairly conservative and probably more like a 90 mph wind loading which I retained and applied to the design for the 140-foot monopole.

I have supplied you with concrete guy anchors and monopole base footings using your approximated conceptual sketch. I have noted the necessary rebar, footing dimensions, anchor hardware, and guy wire sizes. I have also detailed an embedded spread footing or a drilled pier footing for support the pipe mast and antennas against the wind loading. Please refer to the attached calculations and use the attached S1 drawing to anchor the rotating guyed monopoles.

We have enjoyed assisting you with this project. If you have any additional questions, comments, or concerns please feel free to call.

Sincerely

book

Timothy A. Wolden, PE Principal, Artisan Engineering, LLC

File: Letter to Paul N for WGuyed Rotating Poles in Nevada.doc

EXPIRATION DATE: 908

Note: The referenced 140' Monopole was subsequently lowered to a height of 120'.