October 29, 2007

RE: VIAERO WIRELESS TELECOMMUNICATIONS SITE

To Whom it may concern:

Please accept this Letter of Approval with sincere consideration for VIAERO WIRELESS to construct their Telecommunications Site located South of my Property at 1500 N. Adams Street, Lexington, NE.

It is my understanding and confidence that the Engineers and Contractors of VIAERO WIRELESS have carefully designed their Tower and Telecommunications Site to exceed the minimum standards of the industry and meet all Zoning Codes and Safety Concerns.

The location of this Telecommunications Site is chosen to allow the maximum Network Coverage and handle the concern of Capacity in the area.

Having another Wireless Cellular Company develop and market their services in the area of Lexington, Nebraska is a sign of progress for our Community and Rural Nebraska. As I see it, competition is good and makes us all improve our business and personal well-being.

I would appreciate the City of Lexington allowing VIAERO WIRELESS to expand Wireless Network Coverage in our community.

Sincerely,

Jerry Shadduck

Grald Shaddwick

LEXINGTON GLASS CO., INC. Richard Hecht 1410 N. Adams Street P.O. Box 295 Lexington, NE 68850 (308) 324-4269/7001FAX

October 26, 2007

RE: VIAERO WIRELESS TELECOMMUNICATIONS SITE

To Whom it may concern:

I understand VIEARO WIRELESS is in the process of proposing to purchase the Property (Part of Lot 7 in Block B in Kutz Park Addition to the City of Lexington) located North of my Business for a future Telecommunications Site.

A 150-FT Self-Support Lattice Tower is being proposed to help improve the Network Coverage and solve the Capacity Issue for VIAERO WIRELESS. This Site will be the solution for these two concerns as VIAERO WIRELESS continues to grow and recognize more and more customers are demanding improved wireless services on the North Side of Lexington.

I approve of this Site as I understand the Site will help improve my reception when utilized for my business and personal uses. I am not concerned with the safety of this structure. I understand NELLO, VIAERO WIRELESS's contracted tower design engineering company, specifically designs VIAERO WIRELESS's structures to handle extreme weather conditions. To that end, the VIAERO WIRELESS Tower Designs have been modified in different areas over the typical Telecommunications Towers and the design exceeds the minimum standards of the Industry.

I am looking forward to having another Telecommunications Business develop their Network in this area and throughout Central Nebraska as it is needed for my business. I highly recommend other communities to allow VIAERO WIRELESS to complete their strategic plan in constructing Towers throughout Rural Nebraska. I see this as a "Win-Win Solution" as VIAERO WIRELESS is willing to invest their Capital to provide exceptional service for their Customers, and at the same time, Communities gain an economic boost where VIAERO WIRELESS Customers and Employees chose to live and do business.

Sincerely,

Richard Hecht