



SEDGWICK COUNTY, KANSAS

DIVISION OF FINANCE

Purchasing Department

604 N. Main, Suite F

Wichita, KS 67203

Telephone (316) 660-7255

Fax (316) 383-7055

**REQUEST FOR PROPOSAL
05-25546
OBLIQUE DIGITAL IMAGERY**

ADDENDUM #1

October 25, 2005

ATTENTION VENDORS

Some questions have been presented concerning this Request for Proposal. This addendum will provide answers to those questions.

Please acknowledge receipt of this addendum on the Proposal Response Form in the appropriate place.

Should you elect to participate, one (1) original and four (4) copies of the entire document must be completed, along with additional information, and one (1) cd-rom containing all documents in Microsoft Word or Excel format and returned in a sealed container/envelope, marked on the lower left hand corner with firm name and address, proposal number, proposal due date, to the Sedgwick County Purchasing Department, 604 N. Main, Suite F, Wichita, KS 67203 **no later than 1:45 p.m. CST, Tuesday, November 8, 2005.** Late or incomplete responses will not be accepted and will not receive consideration for final award. The time stamp clock in the Purchasing Department will determine the receipt of time.

Kandace K. Johnson, CPPB
Senior Purchasing Agent

Questions received are in bold typeface, answers are in italics.

- 1. Are orthos and DEM/DTM's available and provided at no cost for the use in the oblique imagery platform?** *The existing DEM/DTM is available at no cost. If yes, what are the specifications/accuracies (horizontal/vertical) and mapping scale for the existing ortho/DTM? The last flight (Spring 2000) had 1' pixel resolution in rural areas and .5' urban areas. Approximate horizontal accuracy = +/-1/2' for control points and +/-1' for DEM points. How was the DTM derived, for example was LiDAR used or other technical means? Sufficient ground data was captured using a limited breakline and mass point technique to allow development of 200' scale ortho photos to meet the specified accuracy standards (+/- 5') from the 1" = 2000' scale imagery. All data capture was performed is performed on MarkHurd's first order Intergraph IMA analytical stereoplotters What Datum is used for the existing DTM, if available? Datum = NAD83; Coordinated system = Kansas State Plane South If not, do you desire that new orthos be provided? We do not desire that new orthos be provided.*
- 2. How many installations is Sedgwick desiring?** *Estimated 100, we have 70 employees in the Appraiser's Office only. There is potential for 911, Sheriff, Fire, EMS, Wichita Police Department, and other City and County departments to use the software. We would like pricing on desktop, user and unlimited licensing.*
- 3. How many users of the oblique imagery do you expect?** *Estimated 60 at this time, based on real property positions. We would like pricing on desktop, user and unlimited licensing.*