



**BOONE COUNTY, MISSOURI**  
**RFP #: MM49 – Digital Orthophotography and Planimetric and  
Topographic Mapping**

**ADDENDUM #3**  
**(Issued October 11, 2006)**

This addendum is issued in accordance with the Introduction and General Conditions of the Request for Proposal and is hereby incorporated into and made a part of the Request for Proposal Documents. Offerors are reminded that receipt of this addendum should be acknowledged and submitted with Offeror's *Response Form*.

Specifications for the above noted Request for Proposal and the work covered thereby are herein modified as follows, and except as set forth herein, otherwise remain unchanged and in full force and effect:

**I. We received the following questions and we've added our response:**

**1) Question:** Does the County have a preferred delivery date for the digital orthophotography?

**Response:** The County does not have a set preferred delivery date but delivery date will be taken into account during the selection process. The delivery of the final product from a successfully collected aerial photography flight shall be delivered and accepted by Boone County no later than within 12 months of the start date of the Contract.

**2) Question:** Can the aero-triangulation of the aerial photography be performed in softcopy fashion as opposed to analytical fashion as long as all project accuracy standards are met?

**Response:** No, densification and extension of field control by aero-triangulation will be permitted only by fully analytic aero-triangulation methods.

**3) Question:** What company performed the 2002 mapping?

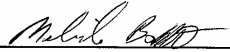
**Response:** Surdex Corporation

**4) Question:** We assume the County wants the street and stream names as annotation in both ESRI geodatabase and AutoCAD dwg format? Does the County want the annotation placement on a per tile basis, i.e. there is a street label for every road in each tile, or placement on a city-wide basis?

**Response:** Yes, the *City of Columbia* would like the street and stream names as annotation in both ESRI geodatabase and AutoCAD dwg format. Yes, the *City of Columbia* would like the annotation placement on a per tile basis.

**5) Question:** Are building footprints the only feature that needs to be in polygon form?

**Response:** No, as show per the sample dataset, bodies of water and two-band streams are also delineated using polygons.

By:   
Melinda Bobbitt, CPPB  
Director of Purchasing

OFFEROR has examined copy of Addendum #3 to Request for Proposal #MM49 – Digital Orthophotography and Planimetric and Topographic Mapping, receipt of which is hereby acknowledged:

Company Name: \_\_\_\_\_

Address: \_\_\_\_\_

Phone Number: \_\_\_\_\_ Fax Number: \_\_\_\_\_

Authorized Representative Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Authorized Representative Printed Name: \_\_\_\_\_