

AERIAL ORTHO AND OBLIQUE IMAGERY ADDENDA 1

- 1.) In reference to 1.1 Purpose on page 1, *“The County does desire that existing data be repositioned to match the new accuracy based on those points”*: **Will this be the vendor’s responsibility? Is there a scope of work or additional information you can provide pertaining to this requirement?**

Vendor’s responsibility. No scope of work at this time. The County asks that the selected Vendor identify the needs to make this possible.

- 2.) In reference to 2.7 on page 5, **can you clarify whether the planimetric data that needs updating will be citywide or countywide?** **Countywide.**
- 3.) **Can we have access to the planimetric shapefiles now for review?** **No. The data will be provided to the chosen Vendor.**
- 4.) **For the planimetrics, what features (listing of features) are to be updated and when was the date of the last update?** **2009 by Pinnacle Mapping Technologies.**

- **Ditch Paved**
- **Driveway**
- **Headwall**
- **Hydrology – Drain**
- **Hydrology – Waterbody**
- **Parking**
- **Railroad**
- **Retaining Wall**
- **Roads**
- **Sidewalk**
- **Slab**
- **Trails**

- 5.) Will the County accept proposals for just the aerial orthophotography, ground control, lidar, and planimetric update work?

As long as the proposal ensures that the data will integrate with our third party applications, QPublic and Vantage Points. It is vital that the data work within the QPublic application.

- 6.) What accuracy standard is to be met? ASPRS Class 1? **May meet or exceed ASPRS standards.**

- 7.) Does the County have a desired or required completion date for the contract work?

Feb – early March

- 8.) Is the USGS QL 2 lidar work to include accuracy checkpoints and accuracy testing? **Yes.**
- 9.) Do property sketches exist for some or all of the buildings on the 34,000 parcels in the County? **Sketches do not exist on all parcels – we have approximately 28,860 improved parcels with sketches.**
- 10.) If so, what format are they in? (APEX, pdf etc.) **Sketches are in jpeg format.**
- 11.) Do property footprints exist for some or all of the 34,000 parcels in the County? **A parcel shapefile exists. It is maintained and current. And a building shapefile exists. The building shapefile is business properties, not residential. However, the building shapefile has not been updated since the year 2009.**
- 12.) Change Detection: For the change detection task; are we to analyze only the building changes, and no other features? **All features.**
- 13.) Contours: Are contours to be produced from the Lidar, or does the DTM just need to be contour ready? **The DTM needs to be 'contour ready'.**

