

**ADDENDUM NO. 1**

to **Questions** for GIS Digital Orthophotography RFP

To All Bidders:

**What proof of bonding does the City require?**

Proof of bonding from an insurance agency typically in the form of a surety bond or a certificate of bonding capacity.

**Could the City make available the evaluation criteria?**

Proposals will be evaluated on a cost-basis. Refer to RFP Section 3 for information on the selection process.

**What time of year they need it flown?**

Please refer to RFP Section 2.2.b.i “Acceptable Window” (Page 7).

**Do you have AOI (KML/KMZ of the area)?**

A link to a shapefile with the AOI is provided in RFP Section 2.11.a (Page 11). No KML/KMZ files are available.

**Do you have an existing sheet or tile layouts in SHP, DWG, DXF file format so we can import the ortho sheet boundaries to meet your exact sheet requirement?**

We have a DWG file that contains approximately 1-mile square tiles, overlapping 150'-250', covering *most* of the area of interest. For further information on tiling, please refer to RFP Section 2.3.h.

**Will you be able to have your surveyors place aerial panels over some existing control points?**

The survey team can set target panels where they are needed with a minimum of one-weeks' notice. Please refer to RFP Section 2.2.c.i.

**Will there be any other plan feature extraction other than impervious surfaces i.e., contours or other plan features vegetation, utilities, houses, etc.?**

Currently, we are requesting just impervious surface as a feature extraction as part of Optional Task 4. Please refer to Optional Tasks 1-3 for information on other product requests.

**Could the City provide a list of features (i.e., surfaces) with attribution that you expect to have included in the impervious mapping geodatabase?**

Currently, we are aiming for an overall impervious surface product.

**Has the City contracted these services in the past, and if so, what vendor has done the work?**

Yes, the City has contracted these services in the past with GeoTerra.

**Lidar classification- Calibrated to ground, Bare Earth or other?**

Calibration to bare earth. We would expect to see full classification including ground and bare earth. Refer to RFP Section 2.6.

**Could the City please specify if the Lidar should be fully classified (i.e., ground, buildings, low/med/high vegetation, rail, road, etc.) OR classified only to ground?**

Lidar should be fully classified.

Bids submitted without this Addendum will be considered irregular and may not be accepted.

RECEIPT OF THIS ADDENDUM IS ACKNOWLEDGED AND CONDITIONS ARE HEREBY

AGREED TO THIS \_\_\_\_\_ DAY OF \_\_\_\_\_ 2022.

\_\_\_\_\_  
Bidder's Name (Company)

BY: \_\_\_\_\_  
(Signature)

**END OF ADDENDUM NO. 1**