

## A G E N D A



## Recommendation for Council Action (Purchasing)

Austin City Council	Item ID:	26438	Agenda Number	54.
---------------------	----------	-------	---------------	-----

Meeting Date:	August 29, 2013
---------------	-----------------

Department:	Purchasing
-------------	------------

## Subject

Authorize award, negotiation and execution of a six-month requirements service contract with AERO-METRIC, INC., or with another qualified respondent to RFP DRK0101, to provide planimetric and impervious cover data using City of Austin aerial imagery and LiDAR data in an amount not to exceed \$255,660. Related to Item # 55.

## Amount and Source of Funding

Funding is available in the Fiscal Year 2012-2013 Operating Budget of the Communications and Technology Department.

## Fiscal Note

There is no unanticipated fiscal impact. A fiscal note is not required.

Purchasing Language:	Best evaluated proposal received.
----------------------	-----------------------------------

Prior Council Action:	
-----------------------	--

For More Information:	David Kucko, Corporate Contract Administrator, 974-3364.
-----------------------	--

Boards and Commission Action:	
-------------------------------	--

Related Items:	
----------------	--

MBE / WBE:	This contract will be awarded in compliance with City Code Chapter 2-9C (Minority-Owned and Women-Owned Business Enterprise Procurement Program). No subcontracting opportunities were identified; therefore, no goals were established for this contract.
------------	--

## Additional Backup Information

The City of Austin has experienced substantial growth since its last update of planimetric data. City staff uses planimetric data (two-dimensional map data from aerial photography) for a variety of planning and review purposes, code enforcement, drainage calculations, and general mapping and analysis. An updated, comprehensive planimetric dataset allows for increases in efficiency and better decision making by city staff, ultimately providing better support to customers.

This contract is for the creation of planimetric and impervious cover data using existing City of Austin aerial imagery and LiDAR data. This project will result in the delivery of data in a digital format, which will be shared by all departments working on GIS related projects and the public at large. The data is designed to meet the immediate needs of the City's strategic initiatives for homeland security, public safety, infrastructure management, and planning and development activities.

In addition, this data can be used for site checks, analyzing and depicting crime scenes, demographics, land use, drainage analysis, traffic analysis and general change analysis. Various work groups locate, reference, and/or verify mapped and unmapped features using planimetric and impervious cover data. Desktop availability of this easily understood graphic information improves decision-making and minimizes time spent on field checks and data or information gathering.

MBE/WBE solicited: 19/21

MBE/WBE response: 1/1

#### **PRICE ANALYSIS-RFP NO. DRK0101**

- a. Adequate competition.
- b. Two hundred and seventy-four notices were sent, including 19 MBEs and 21 WBEs. Four responsive proposals were received, with two responses from the MBE/WBEs. One vendor's No Goals Utilization Plan was not approved by SMBR.
- c. This is the first purchase of its type; therefore, there is no pricing history available.

#### **APPROVAL JUSTIFICATION**

- a. Best evaluated proposal.
- b. The Purchasing Office concurs with the Communications and Technology Management's recommended award.
- c. Advertised in the Austin American Statesman and on the Internet.