

13-5367

(Bid No. 14-063)

EM SUBMISSION NO.: EM1452013

PRESENTED: 9-24-13

ADOPTED: 9-26-13

BY THE EMERGENCY MANAGER:

RESOLUTION TO GENESEE COUNTY FOR PICTOMETRY

BY THE EMERGENCY MANAGER

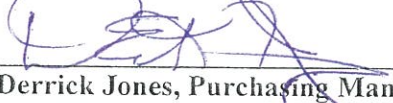
RESOLUTION

The Assessment Division is requesting to enter into an intergovernmental agreement with Genesee County GIS to update the City's pictometry software system; and

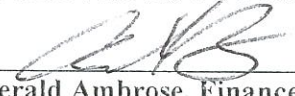
Genesee County, 1101 Beach St., Flint, MI is the vendor that will provide said update and will receive payment from the City. The funding for this request will come from the following account number: 101-257.100-801.000; and

IT IS RESOLVED, that the Proper City Official, upon the Emergency Manager's approval, do all things necessary to process the appropriate documents with Genesee County to update the City's pictometry software system in an amount of \$38,000.00. (General Fund)

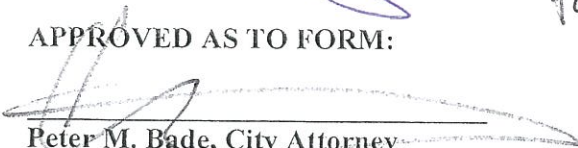
APPROVED-PURCHASING DEPT:

  
Derrick Jones, Purchasing Manager

APPROVED AS TO FINANCE:

  
Fax Gerald Ambrose, Finance Director

APPROVED AS TO FORM:

  
Peter M. Bade, City Attorney

EFM DISPOSITION:

ENACT ✓ REFER TO COUNCIL \_\_\_\_\_ FAIL \_\_\_\_\_

  
Michael K. Brown, Emergency Manager

DATED: 9-26-13

071013 - DFJ

## REQUISITION STAFF REVIEW

---

DATE: September 25, 2013

Agenda Item Title: Requisition for payment of intergovernmental agreement for Pictometry. Facilitated by Genesee County GIS.

Prepared By: William E. Fowler, Assessment

Background/Summary of Proposed Action: The Assessment Division wishes to maintain its contractual services with Genesee County GIS for Pictometry.

Financial Implications: There is adequate funding proposed in the Assessment Division's Professional Services Account.

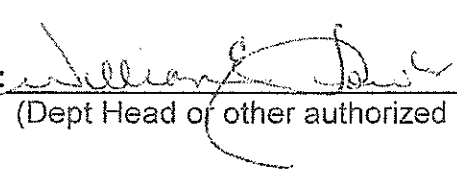
Budgeted Expenditure? ☒ Yes ☐ No ☐ Please explain if no:

Account No.: From 101-257.100-801.000

Pre-encumbered? ☒ Yes ☐ No ☐ Requisition # \_\_\_\_\_

Other Implications (i.e., collective bargaining): NA

Staff Recommendation: Recommend Approval

Staff Person:   
(Dept Head or other authorized staff)