



**PURCHASING ITEM
FOR
COUNCIL AGENDA**

1. Agenda Item Number:

12

2. Council Meeting Date:
April 10, 2014

TO: MAYOR & COUNCIL

3. Date Prepared: March 24, 2014

THROUGH: CITY MANAGER

4. Requesting Department: Police

5. SUBJECT: Annual maintenance of Automated Fingerprint Identification System

6. RECOMMENDATION: Recommend approval of the utilization of State Contract #ADPSO13-038750 for the purchase of annual maintenance for the period July 1, 2014 – June 30, 2015 for existing Automated Fingerprint Identification System/Livescan equipment from MorphoTrak, Inc. in the amount of \$78,135.00

7. HISTORICAL BACKGROUND/DISCUSSION: The Chandler Police Department's Forensic Services Section analyzes all information obtained at all Livescan locations, all 10-print cards, and all latent fingerprints recovered from crime scenes prior to uploading them to the Arizona Automated Fingerprint Identification System (AZAFIS). The State utilizes MorphoTrak exclusively for this equipment, and they are the sole provider of maintenance for this system.

8. EVALUATION PROCESS: Arizona Department of Public Safety is the manager of AZAFIS and has designated MorphoTrak as the sole source provider throughout the State in order to maintain compatibility and to allow sharing of information among statewide public safety agencies.

9. FINANCIAL IMPLICATIONS: Funds for this purchase are available in FY15 General Fund, Police Forensic Services Section, Office Equipment Repair and Maintenance, account number 101-2021-5411.

10. PROPOSED MOTION: Move to approve the utilization of State Contract #ADPSO13-038750 for the purchase of annual maintenance for the period July 1, 2014 – June 30, 2015 for existing Automated Fingerprint Identification System/Livescan equipment from MorphoTrak, Inc., in the amount of \$78,135.00

APPROVALS

11. Requesting Department

Rita C. Dyas, Forensics Services Section Manager

12. Department Head

Sean E. Duggan, Chief of Police

13. Procurement Officer

Carolee Stees, CPPB

14. City Manager

Rich Dlugas