

CITY OF MERCED

Merced Civic Center 678 W. 18th Street Merced, CA 95340

Legislation Details

File #: 19-063 Version: 1 Name:

Type: Consent Item Status: Passed

File created: 1/28/2019 In control: City Council/Public Finance and Economic

Development Authority/Parking Authority/Successor

Agency to the Redevelopment Agency

On agenda: 2/19/2019 Final action: 2/19/2019

Title: SUBJECT: Approval of Amendment to Agreement with Tyler Technologies for the Purchase of the

Citizen Reporting Interface Software Module and Attendant Maintenance Agreement and Purchase of Subscription Services for an Online Citizen Reporting System Through LexisNexis for an Amount Not

to Exceed \$20,099

REPORT IN BRIEF

Approves an amendment to the City's existing agreement with Tyler Technologies for the purchase of a new software module, which will include increasing the module's maintenance to the existing maintenance agreement with Tyler Technologies and; also approves a subscription service with LexisNexis for the Desk Officer Reporting System which will allow crime reports, tips and other documents to be filed with the Merced Police Department online.

RECOMMENDATION

City Council - Adopt a motion:

- A. Approving a 6th Amendment to the original contract with Tyler Technologies for the purchase of a new software module to the existing public safety software package from Tyler Technologies; and,
- B. Approving a Software Subscription Agreement with LexisNexis; and,
- C. Approving Law Enforcement Agreement with LexisNexis; and,
- D. Authorizing the City Manager or the Assistant City Manager to execute the necessary documents.

Sponsors:

Indexes:

Code sections:

Attachments:

1. Tyler amendment for Citizens Reporting Interface, 2. LexisNexis Subscription .pdf, 3. LexisNexis Law Enforcement Agreement.pdf, 4. Tyler Technologies-original contract.pdf

Date	Ver.	Action By	Action	Result
2/19/2019	1	City Council/Public Finance and Economic Development Authority/Parking Authority/Successor Agency to the Redevelopment Agency	approved	Pass