# Court Management System Update

February 11, 2020

### Odyssey - Court Management System

- Authorized by City Council September 25, 2018, Resolution #344-18
- Replacement of the mainframe CATS system
  - IBM Mainframe support ends June 2020
- Web-based justice software system that is unified and fully integrated

### Court Management System Project includes...

- Odyssey replacement of the Mainframe CATS system
- Brazos e-Citations for CPD
- Eagle Recorder Marriage Licenses/Gun Permits
- SoftCode Civil Service for Marshal & Sheriff

### Project Implementation includes...

- Data conversion
- Forms inventory
- Reports inventory
- Business process review
- Configuration
- Interfaces
- Testing
- Training
- GO LIVE
- Post Go Live support

### Impacted areas...

#### • Departments/Agencies/Offices Impacted

- Sheriff
- Marshal
- Probate Court
- Superior Court Judicial
- Magistrate Court
- Recorder's Court
- Superior Court Clerk (Criminal and Civil)
- Municipal Court Clerk (Criminal and Civil)
- Public Defender
- State Court Solicitor
- District Attorney
- Police

### Implementation Plan

- Go Live Dates
  - Brazos June 2019
  - Odyssey June 2020 (extended to August 2020)
  - Eagle Recorder March 2020
  - Softcode July August 2020

### Implementation Plan

- Odyssey GO Live extended
  - Additional table conversion for Citations, Garnishments and Free form jail data
  - Lack of consistent participation from the Municipal Court Clerk's Office
  - No impact to system implementation budget approved by City Council in 2018 (AT THIS TIME)

### Implementation Plan - Capital Needs

- TOTAL = \$1.15 million
- Equipment (computers, scanners, cash drawers, printers, etc.) = \$280,000
- SoftCode Additional Licenses = \$72,000
- Internet Access in Patrol Cars\* = \$720,000
- EagleRecorder Additional Licenses = \$2,000
- Victim Notification = \$65,000
- Booking Integration for Sheriff = \$11,000
- FUNDING SOURCE: OLOST Public Safety

\*To be utilized for other web-based systems (PremierOne and RMS) in addition to the Court Management System

## QUESTIONS