INFORMATION TECHNOLOGY PROJECT STATUS REPORT

1. WIFI IN PARKS

Location: 12 Carson Parks

Description: Enable WIFI access in all public areas of Carson's parks to ensure

Internet connectivity for public safety, programs, and events.

Budget: \$350K (ARPA) ETA: December 2022 Status: ON SCHEDULE

RFP Completed, vendor selection on 8/15/22

• Council Approval in September

2. WEBSITE UPGRADE

Location: City of Carson

Description: Design and implement three new websites (City of Carson main website, www.carsonca.gov), internal staff Intranet, and Community Center website (www.carsoncenter.com), that support City Council and Department heads' vision of providing high quality customer services using the latest web technologies and building an inclusive informed City with opportunity for all. The new design will offer residents, businesses, and visitors a dramatically improved user experience, state-of-the-art functionality, mobile-friendly responsiveness, and best practices for accessibility.

Budget: \$80K

ETA: December 2022 Status: ON SCHEDULE

Website look and feel homepage selected

Website in Development
ETA: 7/30/22 12/30/22

3. SURVEILLANCE CAMERAS: PARKS

Location: 12 Parks

Description: Install surveillance cameras in 12 parks.

Budget: TBD

ETA: December 2022

Status: RFP

RFP to complete August 30th

4. SURVEILLANCE REPLACEMENT CAMERAS: AVALON BLVD

Location: Avalon Blvd

Description: Replace current antiquated cameras for Sheriff.

Budget: TBD ETA: TBD

Status: ASSESSMENT

Sheriff, IT, and PW working on scope.

5. SURVEILLANCE CAMERAS: CITY INTERSECTIONS

Location: City of Carson

Description: Install surveillance cameras at most city intersections for Sheriff.

Budget: TBD ETA: TBD

Status: ASSESSMENT

• Sheriff, IT, and PW working on scope.

6. TYLER MUNIS/ENERGOV

Location: City of Carson

Description: Enables departments to integrate, consolidate, and share financial and business data with each other (Planning, Engineering, Code Enforcement, Business License, Inventory, Purchasing, HR, etc.). Adding Disaster Recovery service by moving Tyler systems into the cloud as well as additional software (Energov) that will enable better integration with outside agencies, commercial entities, and citizens.

Budget: 2.5M ETA: TBD

Status: ON SCHEDULE

Project Manager starts Sept 1

• Project Start Sept.