

CITY OF ST. AUGUSTINE

MEMORANDUM

TO: John Regan, P.E.
City Manager

DATE: April 27, 2017

RE: Agenda Item for May 8, 2017 City Commission Meeting;
Staff Report: Mobility Program Status

The following is a mobility program status update including the six objectives (**underlined in bold**) and associated projects status's (intents) developed as part of the strategic plan to address St. Augustine's mobility challenges. Please find the following updates for your review:

Improve Traffic Flow

- May Street & San Marco Intersection Improvements – FDOT project
 - Construction is scheduled from June 2017 to June 2019
 - Developed a conceptual landscape plan
 - Library / Davenport Parking Lot Improvements
 - Construction underway & on schedule to be completed in May 2017
- San Marco Avenue Resurfacing (SR 5A) – FDOT project (FPI 436161-1)
 - Project limits: King Street to SR 16
 - 60% design, proposed alternative striping plans for corridor
 - Public meeting to be scheduled by FDOT
 - Design needs to be finalized by July 2017
 - Construction scheduled for February 2018
- US-1 Concrete Rehab – FDOT project (FPI 436168-1)
 - Project limits: SR 207 to SR 16
 - 30% design underway
 - Design needs to be finalized by May 2018
 - Construction scheduled for December 2018
- Traffic Signal Operational Improvements – ongoing
 - R.B. Hunt / A1A Pedestrian Signal Upgrade – complete
- Vehicle for Hire Study
 - Draft received April 14, 2017
 - Possible public workshop dates (moved from May to early June)
 - Final due June 30, 2017

- Transit Circulator – in progress by SJC / CUTR
 - Draft reviewed and comments returned
 - Final due June 2017
- Bridge of Lions Opening Schedule Modification
 - Request is under consideration
 - Public comments are due by May 15, 2017
- Street Network Analysis – proposal under review
 - Data collection includes 7-day counts and origin/destination

Improve Neighborhood Mobility & Access to Downtown

- Neighborhood Evaluation and Construction
 - Flagler Model Land – complete, final memo issued identifying work and schedule
 - Old City South – complete, draft memo issued identifying work and schedule
 - Lincolnville – complete, draft memo issued identifying work and schedule
 - Lighthouse Park – complete, working on memo
 - Abbot Tract – complete, working on memo
 - North Davis Shores – complete, working on memo
 - North City – May 2, 2017, 9am
 - Nelmar – May 7, 2017, 4pm
 - Masters Drive – May 13, 2017, 10am
 - Oyster Creek – to be scheduled
- Traffic Calming Policy
 - Expected to be completed by October 2017
 - Will finalize based on neighborhood walk input

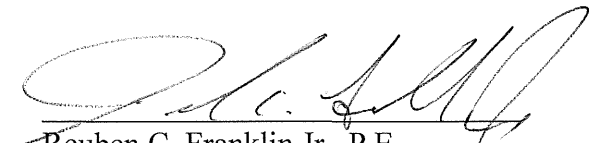
Rationalize Parking

- Truck Loading Zone Implementation – in progress
 - Proposal under review for redesign of Tolomato Lot and signage
- Residential Parking Revision (Zone System)
 - Draft ordinance is under review by staff
 - Public workshop to be scheduled prior to first reading
 - Expected to be completed no later than October 2017
- Optimize /Parking Business Plan to Modify Parking Policy
 - Park Study and Financial Model – proposal is under review
 - Staff researching new technologies for better parking management that will provide real time data for customers

Event Management

- Shuttle / Satellite Parking Schedule
 - Lions Seafood Festival – complete
 - 1,062 passengers (approx. 352 vehicles)
 - Cost was \$4,117.13
 - Celtic Festival – complete
 - 1,222 passengers (approx. 407 vehicles)
 - Cost was \$5,316.34
 - Rhythm & Ribs Festival – complete
 - 749 passengers (approx. 250 vehicles)
 - Cost was \$5,395.58
 - April 8, 2017 - complete
 - 380 passengers (approx. 127 vehicles)
 - Estimated cost \$4,800
 - April 15, 2017 – complete
 - 365 passengers (approx. 122 vehicles)
 - Estimated cost \$4,800
- 4th of July
 - Do not move forward with shuttle service
 - Promote parking lots on the periphery as park and walk/bike

Staff will continue to provide monthly progress updates to the Commission and will seek advice and direction as needed.



Reuben C. Franklin Jr., P.E.
Mobility Program Manager

cc: City Attorney & Department Heads