

Good morning, all! The meeting will start at 9:05 AM to give residents enough time to log in. Please mute yourselves to avoid echo / disturbance during the meeting. Please ask your questions using the chat box as shown in picture below. This meeting will be recorded.

Note: To mute please press the speaker symbol on the screen





#### Pre-Construction Community Meeting for

# Traffic Signal and Pedestrian Improvements at

John T. White Road and Sandy Lane (CD 5)

CPN: 104002

Project Manager: Fanta Kaba, P.E.

Project Engineers: Cobb, Fendley & Associates, Inc.

August 12, 2023



### Agenda

- Project Background
- Project Update
- Project Schedule
- Project ContactInformation



#### Project Background

This project was identified for Traffic Signalization in 2022

- Objectives include improving Traffic Flow at the intersection during peak hours by reducing stop delay and improving side street access to John T White from Sandy Lane
- Improve pedestrian safety at the intersection by installing pedestrian actuated signals with push buttons
- Improve pedestrian access elements such as ADA compliance curb ramps (existing ramps not fully compliant)
- Project funded by 2022 Bond



#### **Project Location**





#### Design Phase Public Meeting

- Meeting was conducted on March 16, 2023 via WebEx
- Number of attendees: 4 Residents (1163 mailers sent)

#### **Resident Concerns:**

- When were traffic counts taken?
  - Traffic counts were taken in 2020 and we measured against the Traffic Signal warrants in the Texas Manual for Uniform Traffic Control Devices to determine eligibility
- What conditions are to be expected during construction?
  - Will be discussed in this presentation
- What are the origins of this project?
  - As part of a Developer project, a traffic study was conducted in which a traffic signal was recommended
- Request for projects in CD 5
  - List of current projects in CD 5 were emailed and are available upon request



#### Design Phase Public Meeting

- The meeting was conducted online on March 16, 2023, using WebEX.
- Number of attendees: 4 Residents (1163 mailers sent)
- What pedestrian safety elements are included in this project?
  - ADA ramps, crosswalks, and pedestrian signals are included in the scope of this project
- How to input a service request?
  - Slide with avenues to input a service request included in this presentation



#### Project Schedule

- Currently working on executing construction contract
- The ROW/TCE acquisition is in progress Estimated completion August 2023
- No utility relocation required
- Estimated Construction Start October 2023
- Estimated Construction Duration: 6 Months
- Estimated cost of construction: \$736,315.75



# **Construction Conditions**

- Overnight closure for all medians requiring concrete work.
- Various daily lane closures
- Shoulder closures for north and south bound
- No detour routes needed



#### **Project Contact Information**

<u>Construction Contractor:</u> <u>Design Project Manager:</u>

Cody Turner, Superintendent Aaron Fricke, P.E.

Bean Electrical, Inc. Cobb, Fendley & Associates, Inc.

817-561-7400 817-769-1672

#### **City of Fort Worth Project Manager:**

Fanta Kaba, P.E

**Professional Engineer, Transportation and Public Works** 

817-682-3181

Fanta.Kaba@fortworthtexas.gov



## Service Requests (MyFortWorth)

- MyFW App for Apple:
  - https://apps.apple.com/us/app/myfw/id1463082731
- MyFW App for Google:
  - https://play.google.com/store/apps/details?id=gov.fortworthtexas.service&hl=en\_US
- Text **HELLO** to 817-835-MYFW (6939).
- City Call Center: 817-392-1234
- Chat Box on City of Fort Worth Website

### Thank you all!!

