

## HISTORIC TOWN OF EATONVILLE, FLORIDA TOWN COUNCIL MEETING

## **MARCH 21 AT 07:30 PM**

## **Cover Sheet**

\*\*NOTE\*\* Please do not change the formatting of this document (font style, size, paragraph spacing etc.)

**ITEM TITLE:** Presentation on the Widening of Kennedy Boulevard.

## **TOWN COUNCIL ACTION:**

PROCLAMATIONS, AWARDS, AND PRESENTATIONS	YES	Department: ADMINISTRATION
PUBLIC HEARING 1 <sup>ST</sup> / 2 <sup>ND</sup> READING		Exhibits: N/A
CONSENT AGENDA		
COUNCIL DECISION		
ADMINISTRATIVE		

**REQUEST:** Request that Town Council hear a presentation on the Widening of West Kennedy Blvd from Forest City Road to West Kennedy Blvd to Wymore Road from a two (2) lane road to a four (4) lane highway; one of the main entrances in the Town of Eatonville.

**SUMMARY:** Kennedy Boulevard, from All American Boulevard to Wymore Road, will be widened from 2 to 4 lanes. Pedestrian safety will also be improved with the addition of sidewalks and bike lanes. Roadway lighting and median landscaping will also be included. The project is expected to complete in 2 phases. Segment 1: The Forest City Road intersection, is to be constructed with the new All American Boulevard Roadway project. Segment 2: East of the Forest City Road intersection to Wymore Road will be completed as part of the INVEST initiative. This roadway widening will provide additional capacity to improve the level of service.

Ms. Hadil Jardaneh, Orange County has been asked to attend the Council Meeting scheduled for Tuesday, March 21, 2023 at 7:30 p.m. to present and discuss the construction plans of the Widening of West Kennedy Blvd from Forest City Road to West Kennedy Blvd to Wymore Road from a two (2) lane road to a four (4) lane highway (Contact): Hadil Jardaneh, P.E., Senior Engineer, Orange County Public Works Engineering Division, 4200 South John Young Parkway, Orlando, FL 32839, (407)836-8083

**RECOMMENDATION:** For Town Council to hear a presentation of the Widening of West Kennedy Blvd to Wymore Road.

FISCAL & EFFICIENCY DATA: N/A