

City of Culver City

Mike Balkman Council Chambers 9770 Culver Blvd. Culver City, CA 90232 (310) 253-5851

Staff Report Details (With Text)

File #: 23-645 Version: 1 Name: Elenda Stop Signs

Type: Minute Order Status: Action Item

File created: 2/9/2023 In control: BICYCLE & PEDESTRIAN ADVISORY

COMMITTEE

On agenda: 2/16/2023 Final action:

Title: BPAC - ACTION ITEM - Presentation and Discussion of Proposed Stop Control at the Intersections of

Elenda Street at Garfield Avenue and Elenda Street at Franklin Avenue.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 2023-02-16-ATT-BPAC-Mtg-ElendaStopSignsExhibit

Date Ver. Action By Action Result

BPAC - ACTION ITEM - Presentation and Discussion of Proposed Stop Control at the Intersections of Elenda Street at Garfield Avenue and Elenda Street at Franklin Avenue.

Meeting Date: February 16, 2023

Contact Person: Andrew Maximous, Mobility & Traffic Engineering Manager

Phone Number: (310) 253-5600

Action Item: Yes [X] No [] Attachments: Yes [X] No []

Fiscal Impact: Yes [X] No [] General Fund: Yes [] No [X]

Public Notice: E-Mail via GovDelivery: (02/13/2023)

Meetings and Agendas - Mobility, Traffic & Parking Subcommittee

Notify Me - Construction, Street Maintenance and Closures

Stay Informed - Bicycle & Pedestrian / Culver CityBus / Construction

Street Maintenance and Closures

Dept Approval: Yanni Demitri, Public Works Director/City Engineer

DISCUSSION

Staff from the Mobility & Traffic Engineering Division will present a proposal to modify the intersections of Elenda Street at Garfield Avenue and Elenda Street at Franklin Avenue to be all-way stop controlled. In addition, a painted crosswalk would be added to the south leg of the intersections of Elenda Street at Franklin Avenue. These enhancements are in alignment with the City's Safe

File #: 23-645, Version: 1

Routes to School and Vision Zero Policies and the Local Road Safety Plan and Bicycle and Pedestrian Action Plan.

FISCAL ANALYSIS

Costs associated with these improvements would be paid through the Mobility & Traffic Engineering Division budget.

MOTION

- 1. Receive presentation regarding proposed stop control at the intersections of Elenda Street at Garfield Avenue and Elenda Street at Franklin Avenue; and
- 2. If desired, provide Comments to Mobility & Traffic Engineering staff.

<u>ATTACHMENTS</u>

2023-02-16-ATT-BPAC-Mtg-ElendaStopSignsExhibit.pdf