

CITY OF WEST COVINA

Traffic Committee Regular Meeting

AGENDA

Meeting Name: Traffic Committee Regular Meeting

Date: Tuesday, July 14, 2020

Time: 3:00 p.m.

Location: West Covina City Hall, Management Resources Room (MRC)

1. Call to Order

2. Previous Traffic Committee Items Approved at the June 9, 2020 Traffic Committee Meeting

a. Traffic Review for the Signalized intersection of Lark Ellen Avenue and Badillo Street:

- i. As part of the 2011 Metro Call for Projects the County of Los Angeles Department of Public Works was awarded a grant for the Traffic Signal Synchronization Project (TSSP) and Bus Signal Priority (BSP) Project within the corridor of Ramona Boulevard, Badillo Street, and Covina Boulevard in the Cities of West Covina, Baldwin Park, Covina, El Monte, Irwindale, and San Dimas. The purpose of the project is to synchronize traffic signals along the corridor between Santa Anita Avenue and the 57 Freeway and implement BSP between Tyler Avenue and Citrus Avenue. LA County is initiating improvement recommendations and communications design for the project. The project includes the intersections of Badillo Street/Vincent Avenue, Badillo Street/Lark Ellen Avenue, and Badillo Street/Azusa Avenue. All these intersections are shared by the City of Covina. The City of West Covina reviewed the potential for installing a protected left turn phasing at the Lark Ellen Avenue and Badillo Street intersection as part of the improvements for the project. Traffic Engineering Staff presented a traffic memo summarizing the conditions justifying the installation of protected left turn phasing. Installation of protected left turn phasing will improve safety for pedestrians, reduce the potential for turning collisions, and improve line of sight for turning vehicles.
- ii. It was unanimously recommended to coordinate with LA County to request if this project could be added as part of LA County's Traffic Signal Synchronization Project (TSSP) and Bus Signal Priority (BSP) Project awarded to the County of Los Angeles Department of Public Works from the 2011 Metro Call for Projects grant. If it cannot be added to that the project, then the City may consider this project as part of a future West Covina CIP project or part of a future grant project when funds become available. LA County will be providing their recommendations to the City of West Covina for all intersections along the Badillo Corridor that can be included as part of the Traffic Signal Synchronization Project (TSSP) and Bus Signal Priority (BSP) Project awarded County of Los Angeles Department of Public Works from the 2011 Metro Call for Projects grant.

3. New Traffic Committee Items

a) Intersection Review for the Signalized Intersection of Cameron Avenue and Orange Avenue

- i. Item Presentation
- ii. Comments from Audience on Item
- iii. Comments from Committee Members on Item

b) Line of Sight Review for the Intersection of Garvey Avenue North and Baymar Avenue

i. Item Presentation



CITY OF WEST COVINA

Traffic Committee Regular Meeting

AGENDA

Meeting Name: Traffic Committee Regular Meeting

Date: Tuesday, July 14, 2020

Time: 3:00 p.m.

Location: West Covina City Hall, Management Resources Room (MRC)

ii. Comments from Audience on Item

iii. Comments from Committee Members on Item

c) Line of Sight Review for Parking Lot at Workman Avenue Elementary School

- i. Item Presentation
- ii. Comments from Audience on Item
- iii. Comments from Committee Members on Item

4. Audience Comments on Items Not on Agenda

5. Committee Member Comments on Items Not on Agenda

6. Adjourn

Special Accommodations

In compliance with the Americans with Disabilities Act, if you need special assistance to participate in this meeting, please contact the City Clerk's Office at (626) 939-8433. Notification 48 hours prior to the meeting will enable City staff to make reasonable arrangements to ensure accessibility. (28 CFR 35.102.35.104 ADA Title II)

Distribution:

Community Development Director
Police Department Traffic Committee Representatives
City Clerk
City Engineer
City Traffic Engineer