

BICYCLE, PEDESTRIAN & TRAILS COMMITTEE MEETING AGENDA

Monday, June 29, 2020 6:45 p.m.

Zoom Meeting Registration: https://cityofpleasanton.zoom.us/webinar/register/WN_qeNL 22ptRJKkTwPYN878bw

CALL TO ORDER

- Pledge of Allegiance
- Roll Call

AGENDA AMENDMENTS

MINUTES

1. Approval of the January 27, 2020 meeting minutes.

MEETING OPEN TO THE PUBLIC

- 2. Introductions/Awards/Recognitions
- 3. Public Comment from the audience regarding items not listed on the agenda. Speakers are encouraged to limit comments to 3 minutes.

MATTERS BEFORE THE COMMITTEE

If necessary to assure completion of the following items, the Chairperson may establish time limits for the presentations by individual speakers.

- 4. Annual Collision Analysis
- 5. Status update on the West Las Positas Boulevard Corridor Plan
- 6. Approve Transportation Development Act (TDA) Article 3 Funds

COMMUNICATIONS

COMMITTEE REPORTS

7. Updates from the Parks and Recreation Commission

- 8. Updates from Project/Program/Agency Representatives
- 9. Other brief reports on any meetings, conferences, and/or seminars attended by the Committee members.

COMMITTEE COMMENTS

STAFF COMMENTS

ADJOURNMENT

NEXT MEETING: TBD

Notice

Under Government Code §54957.5, any writings/documents regarding an open session item on this agenda provided to a majority of the Commission after distribution of the agenda packet are available for public inspection at the Community Development Department, 200 Old Bernal Avenue, Pleasanton.

Accessible Public Meetings

The City of Pleasanton can provide special assistance for persons with disabilities to participate in public meetings. To make a request for a disability-related modification or accommodation (e.g., an assistive listening device), please contact Traffic Engineering at (925) 931-5677, PO Box 520, Pleasanton, CA 94566, or Léa Frizzell at Ifrizzell@cityofpleasantonca.gov at the earliest possible time. If you need sign language assistance, please provide at least two working days' notice prior to the meeting date.