COMMISSION MEMBERS Kara Cox, Chair Cliff Robbins, Vice Chair Susan Rowinski Ellen Mallory Ulrich Laurie Watanuki



City Hall 330 W. 20th Avenue San Mateo, CA 94403 www.cityofsanmateo.org

CITY OF SAN MATEO

Regular Meeting Agenda Public Works Commission

Wednesday, February 8, 2017

7:30 PM

City Hall - Council Chambers

CALL TO ORDER

Pledge of Allegiance

Roll Call

CONSENT CALENDAR

1. Public Works Commission Meeting Minutes Approval

Approve the minutes of the Public Works Commission Special and Regular meetings of January 11, 2017.

Minutes of January 11, 2017 Special Meeting

Minutes of January 11, 2017 Regular Meeting

PUBLIC COMMENT

Persons wishing to comment on any item not appearing on the agenda may submit to the Recording Secretary a "Request to Speak" form. State law prevents the Commission from taking action on any matter not on this agenda. Your comments may be referred to staff for further review.

NEW BUSINESS

 Traffic Action Plan Review - Parrott Park, Hayward Park, Laurie Meadows, and Central Neighborhoods

To review and comment on the Traffic Action Plans for the Parrott Park, Hayward Park, Laurie Meadows, and Central neighborhoods.

Parrott Park Traffic Action Plan

Hayward Park Traffic Action Plan

Laurie Meadows Traffic Action Plan

Central Traffic Action Plan

REPORTS AND ANNOUNCEMENTS FROM COMMISSIONERS AND STAFF

Commissioners and staff report on their various assignments and Commissioner requests for scheduling future items.

ADJOURNMENT

Agenda is posted at City Hall and background material can be viewed at City of San Mateo's Public Works Department, 330 West 20th Avenue, San Mateo (650) 522-7300 or on the City's website www.cityofsanmateo.org

In compliance with the Americans with Disabilities Act, those with disabilities requiring special accommodations to participate in this meeting may contact Public Works Department at (650) 522-7300. Notification 48 hours prior to the meeting will enable the City to make reasonable arrangements to ensure accessibility to this meeting.