

CITY OF HAYWARD

Hayward City Hall 777 B Street Hayward, CA 94541 www.Hayward-CA.gov

Closed Session Agenda City Council

Tuesday, February 16, 2021

5:30 PM

Remote Participation

SPECIAL CITY COUNCIL MEETING REVISED CLOSED SESSION

This meeting is being conducted utilizing teleconferencing and electronic means consistent with State of California Executive Order No. 29-20 dated March 17, 2020.

How to submit written Public Comment:

- 1. Use eComment on the City's Meeting & Agenda Center webpage at: https://hayward.legistar.com/Calendar.aspx. eComments are directly sent to the iLegislate application used by City Council and City staff. Comments received before 3:00 p.m. the day of the meeting will be exported into a report, distributed to the City Council and staff, and published on the City's Meeting & Agenda Center under Documents Received After Published Agenda.
- 2. Send an email to List-Mayor-Council@hayward-ca.gov by 3:00 p.m. the day of the meeting. Emails will be compiled into one file, distributed to the City Council and staff, and published on the City's Meeting & Agenda Center under Documents Received After Published Agenda.

Limited only to items on the Agenda and submitted in writing prior to the meeting.

CALL TO ORDER: Mayor Halliday

ROLL CALL

1. Conference with Property Negotiators

Pursuant to Government Code 54956.8

Under Negotiation: Caltrans Parcel Group 6: Carlos Bee Boulevard and Overlook

Avenue; APN: 455-0180-001-00

Lead Negotiators: City Manager McAdoo; City Attorney Lawson; Assistant City Manager Ott; Public Works Director Ameri; Assistant City Attorney Brick; Housing

Manager Morales; and Community Services Manager Davis.

Turn to next page.

2. Conference with Labor Negotiators

Pursuant to Government Code 54957.6

Under Negotiation: All labor groups.

Lead Negotiators: City Manager McAdoo; City Attorney Lawson; Assistant City Manager Ott; Finance Director/Interim Director of Human Resources Claussen; and Sloan Sakai Yeung & Wong LLP.

ADJOURNMENT

Adjourn to City Council Meeting