CITY OF HAWTHORNE

KHHR COMMUNITIES NETWORK COMMITTEE (CNC) AGENDA

Donny Sandusky/Chairperson Levi Stockton/Member Olivia Valentine/Member Guido Fernandez/Secretary Carolyn Ficklin/Member Julie DeCoste/Member Melvin Wagner/Member Laurelia Walker/Member Keith Harter/Member



4455 W. 126th Street, Hawthorne, CA 90250

Jim Schulte/Member
Lynda Anderson/Member
Richard Montgomery/Member
Laura Emdee/Member
Kathleen Teal/Member
Stacey Armato/Member
Robert E. Smith/Member
Bob Hawks/Member
Pamela Thornton/Member

Regular Meeting
Thursday, October 20, 2022
6:00 PM
POLARIS ROOM AT HAWTHORNE MEMORIAL CENTER
3901 W EL SEGUNDO BLVD., HAWTHORNE, CALIFORNIA

MEETING INFORMATION

If you are an individual with a disability and need reasonable accommodation or modification pursuant to the Americans with Disabilities Act (ADA) please contact the Airport Administrative Office at arowland@cityofhawthorne.org prior to the meeting for assistance.

PURSUANT TO GOVERNMENT CODE SECTION 54954, THE OCTOBER 20, 2022 KHHR COMMUNITIES NETWORK COMMITTEE REGULAR MEETING AGENDA WAS POSTED AT CITY HALL, 4455 W. 126TH STREET AT 10:00 AM ON OCTOBER 13, 2022.

CALL TO ORDER AND ROLL CALL

PLEDGE OF ALLEGIANCE

APPROVAL OF THE LAST MINUTES

- 1. ORAL COMMUNICATIONS PURSUANT TO GOVERNMENT CODE SECTION 54954.3 THE PUBLIC SHALL DIRECTLY ADDRESS THE COMMITTEE CONCERNING ITEMS THAT HAVE BEEN DESCRIBED ON THE AGENDA FOR THIS MEETING. AFTER OBTAINING PERMISSION TO PROCEED BY THE PRESIDING OFFICER SPEAKERS SHOULD FIRST STATE THEIR FULL NAME AND ADDRESS FOR THE RECORD. THEY THEN SHALL STATE THEIR BUSINESS FOR ALL GOVERNING BODIES BRIEFLY AND COMPLETELY AND UNLESS GRANTED FURTHER TIME BY A GOVERNING BODY SHALL LIMIT THEIR ADDRESS TO THREE (3) MINUTES.
- 2. FLIGHT SCHOOLS PURPOSE AND PROCEDURES / PRESENTATION BY ROBIN MCCALL
- 3. STATUS OF CITY'S CURRENT PROJECTS
- 4. COMMENTS/DISCUSSION BY THE BOARD MEMBERS

City of Hawthorne Page 1 of 2

5. ADJOURN

Next Regular KHHR COMMUNITIES NETWORK COMMITTEE meeting: January 19, 2023 – 6:00~PM

City of Hawthorne Page 2 of 2