CITY OF LONG BEACH PUBLIC SAFETY COMMITTEE AGENDA

FRIDAY, OCTOBER 1, 2021 411 W. OCEAN BOULEVARD CIVIC CHAMBERS, 3:00 PM

Suely Saro, Chair Suzie Price, Vice Chair Roberto Uranga, Member



MEMBERS OF THE PUBLIC HAVE THE OPTION TO USE eCOMMENT TO PROVIDE COMMENTS ON AGENDA ITEMS. WRITTEN COMMENTS MAY ALSO BE SUBMITTED BY EMAIL TO CITYCLERK@LONGBEACH.GOV

PLEASE VIEW THE MEETING FROM YOUR COMPUTER, TABLET, OR SMARTPHONE VIA: https://longbeach.granicus.com/ViewPublisher.php?view_id=84

CALL TO ORDER

ROLL CALL

REGULAR AGENDA

1. <u>21-1036</u>	Recommendation to approve the minutes for the Public Safety Committee
	meeting held Tuesday, August 31, 2021.

Suggested Action: Approve recommendation.

2. <u>21-1037</u> Recommendation to receive a presentation from the Police Department on best practices with the use of automated license plate readers.

Suggested Action: Approve recommendation.

3. <u>21-1038</u> Recommendation to receive a presentation on pedestrian safety from Public Works, Police Department and Fire Department.

Suggested Action: Approve recommendation.

PUBLIC COMMENT

Members of the public are invited to address the Committee.

ADJOURNMENT

I, Tamela Austin, City Clerk Specialist, certify that the agenda was posted not less than 72 hours prior to the meeting.

NOTE: The agenda and supporting documents are available on the Internet at www.longbeach.gov. Agenda items may be reviewed in the Office of the City Clerk or online at the Main Library and at the Branch Libraries. Persons interested in obtaining an agenda via e-mail should subscribe to the City of Long Beach LINKLB System at www.longbeach.gov/linklb. E-Mail correspondence can be directed to cityclerk@longbeach.gov. If a special accommodation is desired pursuant to the Americans with Disabilities Act, or if you need the agenda provided in an alternate format, please phone the Office of the City Clerk at (562) 570-6101 by 12 noon Monday, the day prior to the meeting. Inquire at the City Council Chamber Audio-Visual Room for an assistive listening device.

ta