

CITY HALL 455 North Rexford Drive 4th Floor, Conference Room A Beverly Hills, CA 90210

Beverly Hills City Council Liaison I Autonomous Vehicle Committee SPECIAL MEETING HIGHLIGHTS

Wednesday, July 10, 2019 2:30 PM

MEETING CALLED TO ORDER

Date / Time: July 10, 2019 / 2:35 PM

IN ATTENDANCE: Mayor John Mirisch; Councilmember Julian Gold, City Manager George

Chavez; Chief Information Officer David Schirmer; Community

Development Director Susan Healy Keene; Assistant Chief Information Officer Mark Hobson; AJ Willmer; Steve Mayer; GIS Integrator Bond

Harper

1) PUBLIC COMMENT

Members of the public will be given the opportunity to directly address the Committee on any item listed on the agenda.

Speakers: None

2) REVIEW AND UPDATE ON RECENT AUTONOMOUS VEHICLE PROGRAM ACTIVITY

Chief Information Officer David Schirmer presented an overview of the City's autonomous vehicle program activities and plans.

The committee provided feedback on:

- Ride share models (on-demand, point-to-point/fixed route, vehicle size)
- West Sacramento Via Pilot
- Curb space management for micro-transit (drop off/pickup locations, municipal codes, valet)
- Access methods (app, queuing, managing groups)
- Vehicle charging demand (charging stations, solar power)
- Public feedback throughout process

Information Technology in partnership with the Community Development Department will proceed with research and planning needed to prepare a Request For Proposal for an Autonomous Vehicle Pilot Program, including drafting an Autonomous Vehicle Plan and an Autonomous Vehicle Policy for review by City staff, Planning Commission, and Traffic & Parking Commission.

3) DISCUSSION ON POTENTIAL PARTNERSHIPS WITH ACADEMIC INSTITUTIONS

Discussion of research opportunity with Massachusetts Institute of Technology (MIT) related to Autonomous Oriented Development.

Beverly Hills City Council/Rodeo Drive/Special Events/Holiday Program Committee July 10, 2019 Special Meeting Highlights

Information Technology will plan a workshop on autonomous vehicle technology in partnership with the Center for Automotive research at Stanford University (Stanford CARS). The workshop will take place in Beverly Hills, date to be determined.

ADJOURNMENT

Date / Time: July 10, 2019 / 3:35 PM