# POLICY MOTION

### COMMITTEE: TRANSPORTATION AND INFRASTRUCTURE

TITLE: MOTION IN SUPPORT OF CREATION OF AN EHANCED VISIBILITY CROSSWALK AND ASSOCIATED SIGNAGE BETWEEN 3428 AND 3436 BEETHOVEN ST.

PURPOSE: This motion is to express support for the creation of an enhanced visibility pedestrian crosswalk to facilitate safe crossing of Beethoven St. between the high traffic areas of the Appleton Way staircase and the alleyway connecting Moore St. and Beethoven St.

#### BACKGROUND:

As the supporting documents demonstrate, there is an alley located between 3428 and 3436 Beethoven St. that connects Beethoven St. to Moore St. (the "**Alleyway**"). Across Beethoven St. from the Alleyway, there is a staircase connecting Beethoven St. to Appleton Way (the "**Staircase**"). Many people use the Staircase for exercise and congregating to watch sunsets. Many who use this Staircase arrive via the Alleyway. Vehicle traffic can be very fast on this section of Beethoven St. and an enhanced visibility pedestrian crosswalk with associated signage would better facilitate safe pedestrian traffic between the Alleyway and the Staircase.

#### THE MOTION:

The MVCC is for creating an enhanced visibility pedestrian crosswalk located between 3428 and 3536 Beethoven St. connecting the Staircase and the Alleyway.

### DIRECTED TO:

City of Los Angeles Department of Transportation 100 S. Main St., 10th Floor Los Angeles, CA 90012 ladot@lacity.org

Councilmember Mike Bonin West LA District Office 1645 Corinth Ave. Los Angeles, CA 90025 <u>Councilmember.Bonin@lacity.org</u>

Shany Ebadi Field Deputy, Mar Vista/Del Rey Councilmember Mike Bonin's office shany.ebadi@lacity.org

Eric Bruins Transportation Director Councilmember Mike Bonin's office <u>eric.bruins@lacity.org</u>

Alek Bartrosouf Mobility Deputy

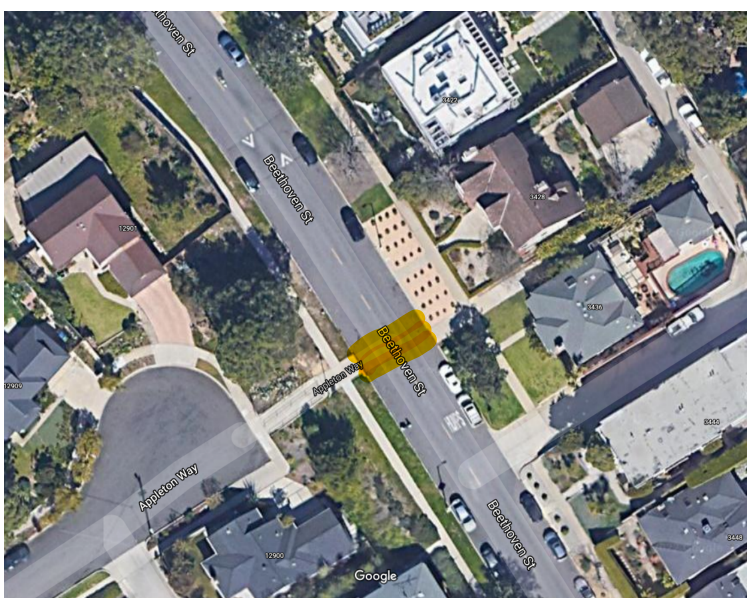
# POLICY MOTION

Councilmember Mike Bonin's office alek.bartrosouf@lacity.org

## ACTION/VOTE COUNT:

January 12, 2022

Motion moved by Jordan Paul, seconded by Kathryn Wheeler 14 "yes" votes, 0 "no" votes , and 1 abstaining vote



Imagery ©2022 Maxar Technologies, Map data ©2022 20 ft



