HOMELESSNESS AND POVERTY COMMITTEE REPORT relative to the Enhanced Comprehensive Homeless Strategy (CHS).

Recommendations for Council action:

- APPROVE the Enhanced CHS as detailed in the February 11, 2019 and March 1, 2019 City Administrative Officer (CAO) reports, attached to the Council file, with the following amendments:
 - a. Instruct the CAO to include City Council as a Lead Department in Strategies where the Mayor's Office is also named as Lead Department.
 - b. Include the Crosswalk, as detailed in the March 1, 2019 CAO report, attached to the Council file, as an Attachment to the Enhanced CHS.
- 2. INSTRUCT the Chief Legislative Analyst (CLA) with assistance of the CAO to report, as necessary, on any Council instruction of the original CHS Strategy Briefs, including recommendations, narrative, and metrics, that did not transfer over to the Enhanced CHS.
- 3. INSTRUCT the Los Angeles Housing and Community Investment Department with the assistance of the Los Angeles Homeless Services Authority and CAO to report on strategies to better assist immigrants facing homelessness with the goal of including these strategies in the Enhanced CHS.

<u>Fiscal Impact Statement</u>: Neither the CAO nor the CLA has completed a financial analysis of this report.

Community Impact Statement: None submitted.

Summary:

On March 6, 2019, the Homelessness and Poverty Committee considered the February 11, 2019, and March 1, 2019 CAO reports relative to the Enhanced CHS.

A CAO representative provided some background on the matter and responded to questions from the committee members. After consideration and having provided an opportunity for public comment, the Committee recommended that Council approve the recommendations as reflected above. This matter is now submitted to Council for its consideration.

Respectfully Submitted,

HOMELESSNESS AND POVERTY COMMITTEE

MEMBER VOTE
O'FARRELL: YES
RODRIGUEZ: ABSENT
BONIN: YES
HARRIS-DAWSON: YES
RYUE: YES

EV 17-1001_rpt_hp_3-6-19 M- Danel

-NOT OFFICIAL UNTIL COUNCIL ACTS-