ACCELERATED REVIEW PROCESS – G

Office of the City Engineer

Los Angeles, California

To the Honorable Council

Of the City of Los Angeles

Honorable Members:

C. D. No. 14

October 2, 2018

SUBJECT:

Goode Street and Glen Aylsa Avenue Northerly of Linda Rosa Avenue Vacation District – Resolution to Vacate – VAC-E1401281 – Council File No. 17-0045

RECOMMENDATIONS:

- A. That the City Council reaffirm its findings of May 31, 2017, that this vacation is in substantial conformance with the General Plan pursuant to Section 556 of the City Charter.
- B. That the Resolution to Vacate No. 18-1401281 for this vacation be adopted.
- C. That following Council adoption, Resolution to Vacate No. 18-1401281, be transmitted to the Land Development and GIS Division of the Bureau of Engineering for recordation of the Resolution with the County Recorder.

TRANSMITTALS:

- 1. Council action of May 31, 2017, and Council action of September 19, 2017,
- 2. City Engineer's report dated February 1, 2017.
- 3. Draft of Resolution to Vacate No. 18-1401281.

DISCUSSION:

<u>Resolution to Vacate:</u> At the meeting of the City Council on May 31, 2017, no protests were filed against this vacation. All conditions of the Council's action of May 31, 2017, under Council File No. 17-0045 have been fulfilled. The Resolution to Vacate is being presented pursuant to Council instructions of May 31, 2017.

City Council

- 2 -

Resolution to Vacate No. 18-1401281 has been approved as to form and legality by the City Attorney.

<u>Environmental Considerations</u>: The City Council, on May 31, 2017, found that this project is exempt from the California Environmental Quality Act of 1970, pursuant to the categorical exemptions included in the City's Environmental Guidelines under Article III, Class 5(3).

Los Angeles City Charter: The Council's action of May 31, 2017 complies with the requirements of Section 556 of the City Charter.

Respectfully submitted,

lud-i

Edmond Yew, Manager Land Development and GIS Division Bureau of Engineering

EY/DW/pm E1401281resrpt