Office of the City Engineer

Los Angeles, California

To The Honorable Council

Of the City of Los Angeles

December 5, 2018

Honorable Members:

C.D. No. 1

### SUBJECT:

Final Map of Tract No. 73692

#### **RECOMMENDATIONS:**

Approve the final map of Tract No. 73692, located at 909 South Hoover Street, southerly of James M. Wood Boulevard and accompanying Subdivision Improvement Agreement and Contract with security documents.

### FISCAL IMPACT STATEMENT

The subdivider has paid a fee of \$9,064.00 for the processing of this final tract map pursuant to Section 19.02(A) (2) of the Municipal Code. No additional City funds are needed.

### **TRANSMITTALS:**

- 1 Map of Tract No. 73692.
- 2. Unnumbered file for Tract No. 73692.
- 3. Subdivision Improvement Agreement and Contract with attached security documents.

#### **DISCUSSION**:

The vesting tentative map of Tract No. 73692 was conditionally approved by the Advisory Agency on April 21, 2016 for a maximum of eight (8) small lot homes for the purposes of a Small Lot Subdivision.

The Advisory Agency has determined that this project will not have a significant effect on the environment.

The conditions of approval for the tract map have been fulfilled including payment of the Recreation and Parks Fee. Transmitted Subdivision Improvement Agreement and Contract with attached security documents guarantees construction of the required improvements. Upon approval by the Council, the final map will be transmitted to the County Engineer for filing with the County Recorder.

The expiration date of the tentative map approval is April 21, 2019.

The subdivider and engineer / surveyor for this subdivision are:

# Subdivider

909 Hoover, LLC and 909 Loft, LLC 1004 E Olympic Bl. Ste B Los Angeles, CA 90021

Report prepared by: Land Development & GIS Division

Dale Williams Civil Engineer Phone: 213-202-3491

EY/dw Q:Tr. 73692

## Surveyor

Ed Eckert 2028 E. Route 66, Suite 203 Glendora, CA 91740

Respectfully submitted,

Edmond Yew

Land Development & GIS Division

Bureau of Engineering