File No. 17-0276

INNOVATION, GRANTS, TECHNOLOGY, COMMERCE AND TRADE COMMITTEE REPORT relative to an appeal filed by the City of El Segundo relating to the certification of Final Environmental Impact Report (FEIR) for the Los Angeles International Airport (LAX) Landside Access and Modernization Program (LAMP) Project pursuant to Public Resources Code Section 21151(c).

Recommendations for Council action:

- 1. DENY the City of El Segundo's March 9, 2017 appeal of the Board of Airport Commissioner's (BOAC) certification of the LAX LAMP FEIR and its April 3, 2017 appeal of the Los Angeles City Planning Commission's related actions.
- 2. TAKE other actions related to the LAMP Project as set forth in BOAC's May 9, 2017 request to Council for consideration of the LAMP Project.

Fiscal Impact Statement: None submitted by the City Attorney. Neither the City Administrative Officer nor the Chief Legislative Analyst has completed a financial analysis of this report.

Community Impact Statement: None submitted.

SUMMARY

At the meeting held on May 16, 2017, your Innovation, Grants, Technology, Commerce and Trade Committee considered reports from Los Angeles World Airports (LAWA) and an appeal filed by the City of El Segundo relating to the certification of the FEIR for the LAX LAMP Project pursuant to Public Resources Code Section 21151(c). LAWA staff provided an overview of the matter. Afterwards, the appellants were provided an opportunity to present testimony. LAWA staff returned to provide rebuttal to the comments provided and offer additional information regarding the matter. An opportunity for public comment was held. After further discussing the matter, the Committee moved to deny the City of El Segundo's appeal and approve the recommendations contained in LAWA's transmittal. This matter is now forwarded to the Council for its consideration.

Respectfully Submitted,

INNOVATION, GRANTS, TECHNOLOGY, COMMERCE AND TRADE COMMITTEE

MEMBER

BONIN:

BLUMENFIELD: YES YES

KREKORIAN:

ABSENT

BUSCAINO:

YES

ME