

ACCELERATED REVIEW PROCESS - I

Office of the City Engineer
Los Angeles, California

To the Honorable Council
Of the City of Los Angeles

December 2, 2024

Honorable Members:

C. D. No. 14

SUBJECT:

Initiation of Vacation Proceedings - Airspace Vacation (elevation of 401'9" to 471'9") at corners of Hope Street and 2nd Street and General Thaddeus Kosciuszko Way - VAC - E1401457

RECOMMENDATIONS:

- A. That upon adoption of this report, the vacation proceeding to vacate Airspace (elevation of 401'9" to 471'9") at corners of Hope Street and 2nd Street and General Thaddeus Kosciuszko Way, as shown on Exhibit A, be initiated pursuant to California Streets and Highways Code, Division 9, Part 3, Public Streets, Highways and Service Easements Vacation Law.
- B. That the Bureau of Engineering be directed to investigate the feasibility of this vacation request.
- C. That the Bureau of Engineering present its report regarding the feasibility of vacating the requested area to the Public Works Committee.

FISCAL IMPACT STATEMENT:

A deposit of \$14,980.00 was paid by the petitioner for the investigation of this request pursuant to Section 7.42 of the Administrative Code. Any deficit fee to recover the cost pursuant to Section 7.44 of the Administrative Code will be required of the petitioner.

TRANSMITTALS:

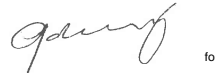
1. Application dated October 22, 2024, from Deborah Kanter.
2. Exhibit A (Location Map).

DISCUSSION:

The petitioner, Deborah Kanter, representing owner of property, The Broad, is requesting the City to vacate Airspace (elevation of 401'9" to 471'9") at corners of Hope Street and 2nd Street and General Thaddeus Kosciuszko Way, to permit architectural projections at a elevations between 401'9" to 471'9" along 2nd Street, Hope Street, and General Thaddeus Kosciuszko Way.

The adoption of the recommendations does not constitute or imply approval of the vacation.

Respectfully submitted,

A handwritten signature in cursive script, appearing to read "Hui M. Huang", followed by the word "for" in a smaller font.

Hui M. Huang, PE
Permit Case Management
Land Development
Bureau of Engineering

HMH/BG:ph