

## San Francisco International Airport

September 27, 2022

Ms. Angela Calvillo Clerk of the Board Board of Supervisors City Hall 1 Dr. Carlton B. Goodlett Place, Room 244 San Francisco, California 94102-4689

Subject: San Francisco International Airport, Noise Insulation Program – Request to Record Sixty-Five (65) Avigation Easements

Dear Ms. Calvillo,

Attached for your consideration is a Resolution authorizing the acquisition of sixty-five (65) Avigation Easements ("Avigation Easements") from various property owners located in San Mateo County. The Avigation Easements are required for the San Francisco International Airport ("SFO") Noise Insulation Program ("NIP").

State of California Noise Standard for Airports (Title 21 of the California Code of Regulations) require airports with a designated noise impact area to control the impact of noise. As part of the NIP, SFO will acquire Avigation Easements from participating property owners in exchange for the installation of sound improvements at each of the properties.

In addition to the Resolutions, enclosed are:

- San Francisco International Airport Commission Resolution Nos. 20-0187 (October 6, 2020) and 22-0008 (January 18, 2022) approving the acquisition of these easements and the corresponding staff reports recommending Commission acquisition of the easements;
- City Planning's letter, dated May 10, 2022, affirming that the proposed acquisitions are in conformance with the General Plan;
- Copy of a sample of Grant Avigation Easement.

Please contact Cathy Widener, Airport Governmental Affairs at 650-821-5023 if you have any questions or concerns regarding this matter.

Very truly yours,

Kantrice Ogletree /s/

Kantrice Ogletree Commission Secretary

**Enclosures** 

cc: Nupur Sinha, Director of Planning Department Cathy Widener, Governmental Affairs

AIRPORT COMMISSION CITY AND COUNTY OF SAN FRANCISCO

LONDON N. BREED ELEANOR JOHNS MALCOLM YEUNG EVERETT A. HEWLETT, JR. JANE NATOLI JOSE F. ALMANZA IVAR C. SATERO
MAYOR PRESIDENT VICE PRESIDENT AIRPORT DIRECTOR