RESOLUTION NO.

BOARD OF SUPERVISORS, COUNTY OF SAN MATEO, STATE OF CALIFORNIA

* * * * * *

RESOLUTION AUTHORIZING THE SAN CARLOS AND HALF MOON BAY AIRPORTS MASTER FEE SCHEDULE FOR THE USE OF FACILITIES AT THE SAN CARLOS AND HALF MOON BAY AIRPORTS, EFFECTIVE JULY 1, 2024

RESOLVED, by the Board of Supervisors of the County of San Mateo, State of California, that

WHEREAS, the Airports Enterprise Fund is financed primarily through tenant, transient user, and Airports-based business fees collected for the use of the Airports facilities; and

WHEREAS, these rates are set at fair market value as a condition of accepting Federal Aviation Administration grant monies and are consistent with comparable airports; and

WHEREAS, the recommended San Carlos and Half Moon Bay Airports Master Fee Schedule (Airports Master Fee Schedule) includes a three percent (3%) annual increase for aircraft hangars, tiedowns, t-shades, aviation storage, and landing fees effective July 1, 2024, and each July 1st thereafter; and

WHEREAS, the recommended Airports Master Fee Schedule also includes adjustments to certain fees in FYs 2024-27 to reach fair market value for aviation use as required by the Federal Aviation Administration; and

WHEREAS, the Department of Public Works recommends authorizing the proposed Airport Master Fee Schedule for the use of various facilities at the Airports, to be effective July 1, 2024; and

WHEREAS, this Board has considered and concurs with the recommendations of the Director of Public Works.

NOW, THEREFORE, IT IS HEREBY DETERMINED AND ORDERED that the Board of Supervisors adopts:

The Airport Master Fee Schedule for the use of facilities at the San Carlos and Half Moon Bay Airports, effective July 1, 2024, which includes fair market value adjustments for hangar, tiedown, and t-shade fees for FY 2024-25, FY 2025-26, and FY 2026-27 and a three percent (3%) annual increase to aircraft hangars, tiedowns, t-shades, aviation storage, and landing fees, effective July 1, 2024, and each July 1st thereafter.

* * * * * *