

August 30, 2024

The Honorable City Council
of the City of Los Angeles
(via email)

Subject: Second Amendment to Contract DA-5383 with Woods Bagot Architects PC

Enclosed for your consideration is the Second Amendment to Contract DA-5383 with Woods Bagot Architects PC that was approved by the Board of Airport Commissioners at its August 15, 2024 meeting. There is no impact to the General Fund.

LAX

Van Nuys

City of Los Angeles

Karen Bass
Mayor

Board of Airport
Commissioners

Karim Webb
President

Matthew M. Johnson
Vice President

Vanessa Aramayo
Courtney La Bau
Victor Narro
Nicholas P. Roxborough
Valeria C. Velasco

John Ackerman
Chief Executive Officer

RECOMMENDATIONS FOR CITY COUNCIL:

1. Adopt the determination by said Board that the action is exempt from the California Environmental Quality Act (CEQA) pursuant to Article II, Section 2.i of the Los Angeles City CEQA Guidelines; and
2. Approve the Second Amendment to Contract DA-5383 with Woods Bagot Architects PC, to increase the contract authority by \$5,000,000, for new total not to exceed \$17,000,000, and extend the term through September 2, 2027, covering design services for the Midfield Satellite Concourse South Project at Los Angeles International Airport; and
3. Concur with said Board's action on August 15, 2024, by Resolution 28014, authorizing the Chief Executive Officer, or designee, of Los Angeles World Airports to execute said Second Amendment to Contract DA-5383 with Woods Bagot Architects PC.

This document and its attachments are advisory only and do not constitute a complete and official submittal to the City Council. The official submittal, including this document and its attachments, will be submitted electronically to the City Council and the Council File Management System pursuant to Charter Section 373 via the City Clerk's website when the file is complete.

Very truly yours,



Grace Miguel, Commission Executive Assistant II
BOARD OF AIRPORT COMMISSIONERS

Enclosures

cc: CAO (Airport Analyst), e-file
CLA (Airport Analyst), e-file

