RESOLUTION NO. 2023-57

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF LOS ALTOS FOR AWARD OF THE THIRD AMENDMENT TO THE NOLL & TAM ARCHITECTS AND PLANNERS' EOC DESIGN AGREEMENT FOR EXPANDING THE EOC'S GENERATOR TO POWER THE ENTIRE COMMUNITY CENTER AND THE CRITICAL FEATURES OF LOS ALTOS YOUTH CENTER (LAYC)

WHEREAS, the City of Los Altos hired Noll and Tam to provide a design for incorporating a code-compliant EOC into the recently completed Los Altos Community Center; and

WHEREAS, Noll & Tam Architects was awarded a contract in the amount of \$89,243 on May 25, 2022, and awarded Amendment No. 1 in the amount of \$8,427 on December 8, 2022, and also awarded Amendment No. 2 in the amount of \$250,690 on January 31, 2023; and

WHEREAS, Amendment No. 3 to Noll and Tam's contract is proposed to cost \$75,583 for additional design work to increase the size of the EOC's generator to power the entire Community Center and the critical features of LAYC during an outage; and

WHEREAS, the FY 23/24 Council-approved CIP budget and Park-In-Lieu budget has adequate funding to fund the Amendment No. 3.

NOW THEREFORE, BE IT RESOLVED, that the City Council of the City of Los Altos hereby adopts a resolution to:

Authorize the City Manager to execute Amendment No. 3 to the EOC Design Agreement between the City of Los Altos and Noll & Tam Architects and Planners through FY 24-25 in an amount not to exceed \$75,583 to increase the size of the EOC's generator to power the entire Community Center and the critical features of LAYC during an outage; and

Authorize the City Manager to take such further actions as may be necessary to implement the foregoing agreement.

I HEREBY CERTIFY that the foregoing is a true and correct copy of a Resolution passed and adopted by the City Council of the City of Los Altos at a meeting thereof on the 11th day of July 2023 by the following vote:

AYES: Dailey, Fligor, Lee Eng, Meadows, Weinberg **NOES: ABSENT: ABSTAIN:**

2 Sally Meadows, MAYOR

Attest:

Melissa Thurman, MMC

City Clerk