ATTACHMENT A

RESOLUTION NO. 2023-___

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF LOS ALTOS FOR THE EXECUTION OF AN AGREEMENT WITH SILICON VALLEY CLEAN ENERGY TO ACCEPT A COMMUNITY RESILIENCE GRANT OF \$125,713

WHEREAS, The City of Los Altos received a \$125,713 Community Resilience Grant from Silicon Valley Clean Energy to implement the "Cool Pavement" coating pilot project; and

WHEREAS, Cool Pavement involves the application of a coating over roads, sidewalks, parking lots, and recreational spaces with material that lowers land surface temperature and creates a cooling effect; and

WHEREAS, one of the key basic functions of Cool Pavement is to reduce the heat retained or concentrated at ground level by reflecting solar heat; and

WHEREAS, staff has selected the block of State Street, between 3rd and 4th Streets to pilot the Cool Pavement coating; and

WHEREAS, the proposed Cool Pavement project aligns with the following Council Goals and Strategies:

- 1. Asset Management—increasing the PCI of the 100 block of State Street with the use of a Cool Pavement coating in lieu of the micro-surfacing slurry material typically used; and
- 2. Environmental Sustainability—piloting a measure to reduce the heat risk in Los Altos, per Goal 6.2 in the Los Altos Climate Action and Adaptation Plan.

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

- 1. Authorize the City Manager to execute an Agreement between the City of Los Altos and Silicon Valley Clean Energy to accept a Community Resilience Program Grant of \$125,713, and
- 2. Authorize the City Manager to take such further actions as may be necessary to implement the foregoing Agreement.

ATTACHMENT A

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 11^{th} day of July 2023 by the following vote:

AYES: NOES: ABSENT: ABSTAIN:

Sally Meadows, MAYOR

Attest:

Melissa Thurman, City Clerk