## CITY OF MOUNTAIN VIEW RESOLUTION NO. SERIES 2022

## A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF MOUNTAIN VIEW AMENDING CITY COUNCIL POLICY K-5, PUBLIC ART AND CIP PROJECTS

WHEREAS, the Council Policy and Procedures Committee (CPPC) reviewed Council Policy K-5, Public Art and CIP Projects; and

WHEREAS, on November 30, 2021, the CPPC recommended approval of revisions to Council Policy K-5 regarding types of projects for which the Policy is applicable and amount of funding from the project budget to allocate to public art;

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Mountain View that amendments to City Council Policy K-5, as set forth in Exhibit A of this resolution, are hereby approved.

-----

DSC/EP/6/RESO 939-02-22-22r

Exhibit: A. City Council Policy K-5

## CITY COUNCIL POLICY

SUBJECT: PUBLIC ART AND CIP PROJECTS NO.: K-5

## POLICY:

Capital Improvement Program (CIP) projects for new parks, new buildings, major renovations of buildings, new bridges, new or renovated public plazas, new trails or trail extensions, new bicycle/pedestrian over- or undercrossings, or other capital projects as directed by the City Council with construction hard costs of \$1.0 million or greater shall allocate two percent (2%) of the construction budget, not to exceed \$400,000 (Cost Limit), for the selection, purchase, and installation of significant appropriate piece(s) of artwork. The Cost Limit shall be adjusted every five (5) years based on the Construction Cost Index beginning January 1, 2027. All artwork selected and purchased shall be incorporated as an integral part of the project design. This artwork may consist of works integrated into the project, acquisitions, art commissioned, or other appropriate installations. The Visual Arts Committee is responsible for advising the City Council on the selection of art and artists for qualifying CIP projects.

Revised: \_\_\_\_\_, Resolution No. \_\_\_\_\_

Revised: May 21, 2013, Resolution No. 17776

Effective Date: June 30, 1987

CNLPOL K05-834CP-so (clean)