## BOARD OF COUNTY COMMISSIONERS HINSDALE COUNTY, COLORADO

## RESOLUTION NO. 4 SERIES 2023

## A RESOLUTION TO SUPPORT A GRANT APPLICATION TO THE COLORADO DEPARTMENT OF LOCAL AFFAIRS FOR DESIGN OF A NEW HINSDALE COUNTY OPERATIONS BUILDING

WHEREAS, Hinsdale County recognizes the need for adequate county offices to provide efficient government and emergency response services to residents of Hinsdale County and the Town of Lake City, as well as visitors to the local area; and

WHEREAS, Hinsdale County recognizes the inadequate and unsuitable condition of the current county building that houses the Sheriff's Department and Administration offices and the need for the building's replacement; and

WHEREAS, Hinsdale County has identified the ability to allocate \$25,000 for an Administrative Planning Grant with a \$25,000 grant request from the Department of Local Affairs;

WHEREAS, Hinsdale County anticipates that completion of the design of the county operations building will be completed in less than 18 months; and

WHEREAS, Hinsdale County is not able to fund this building design in full without the assistance from the Department of Local Affairs; and

WHEREAS, Hinsdale County is interested in seeking grant funds from the Department of Local Affairs to help complete the design of a new county operations building and has adequate funds to meet the necessary match requirements of the grant.

**NOW, THEREFORE, BE IT RESOLVED** by the Board of County Commissioners of Hinsdale County, Colorado, that the County Administrator be authorized to submit a letter of application to the Department of Local Affairs on behalf of Hinsdale County requesting financial assistance for designs of a new county operations building.

INTRODUCED by Commissioner <u>Kristine Borchers</u>, seconded by Commissioner <u>Robert Hurd</u> and passed this <u>5</u> th day of April, 2023

BOARD OF COUNTY COMMISSIONERS OF HINSDALE COUNTY, COLORADO By: Greg Levine, Chair

ATTEST:

Joan Roberts By: Alusa Alby Depuly Clerk Joan Roberts, County Clerk & Recorder

