

RESOLUTION No.

OF THE BOARD OF SUPERVISORS OF THE COUNTY OF NEVADA

RESOLUTION APPROVING THE AWARD OF A CONTRACT TO PERIMETER SECURITY GROUP, LLC, FOR CONSTRUCTION OF PHASE II OF A NEW PERIMETER FENCE AND GATE SYSTEM IN THE MAXIMUM CONTRACT PRICE, INCLUSIVE OF CONTINGENCY, OF \$1,043,613 AT THE NEVADA COUNTY AIRPORT AND AUTHORIZING THE CHAIR OF THE BOARD TO EXECUTE THE CONTRACT

WHEREAS, all initial bids were rejected, and revised construction documents were prepared and approved by Resolution 17-232 for the project known as the Nevada County Airport Perimeter Fence and Gate System; and

WHEREAS, sealed rebids were solicited and three timely bids for this project were received and opened on June 8, 2017; and

WHEREAS, the lowest responsive and responsible bidder was Perimeter Security Group, LLC, of Coeur d' Alene, ID, with a base bid in the amount of \$993,916.63; and

WHEREAS, Resolution 16-577 authorized application for an FAA (Federal Aviation Administration) grant in the amount of \$1,196,054, which was subsequently reduced to \$1,043,595 based on actual bids, to partially fund Phase II of the perimeter fence and gate system construction; and

WHEREAS, Caltrans Division of Aeronautics is expected to offer a matching grant in the amount of \$52,180; and

WHEREAS, contractor shall commence the work 15 days after mailing of written notice to proceed by County. All work shall be completed and ready for acceptance within 60 calendar days from the date of the mailing of the Notice to Proceed.

NOW, THEREFORE, BE IT RESOLVED that the Nevada County Board of Supervisors hereby directs that the contract for the Perimeter Fence and Gate System Phase II construction at the Nevada County Airport, 13083 John Bauer Avenue, Grass Valley, California, be awarded to Perimeter Security Group, LLC, 7488 N. Government Way, Coeur d' Alene, ID 83815, in the amount of \$1,043,613, inclusive of contingency, and that the Chair of the Board of Supervisors is authorized to execute the contract.

Funding: 4116910042741000/540710