

RESOLUTION NO.____

OF THE BOARD OF SUPERVISORS OF THE COUNTY OF NEVADA

RESOLUTION AUTHORIZING AMENDMENT NO. 1 TO THE RENEWAL CONTRACT WITH LEXIPOL FOR LAW ENFORCEMENT AND CORRECTIONAL POLICY MANUALS, UPDATING AND ONGOING TRAINING ON THOSE MANUALS THEREBY EXTENDING THE TERM OF THE CONTRACT TO SEPTEMBER 30, 2024 AND INCREASING THE MAXIMUM CONTRACT PRICE BY \$30,807 FROM \$81,802 TO \$112,609 (RES 21-188)

WHEREAS, the Nevada County Sheriff's Office has been working with Lexipol to maintain its policies and procedures with assistance from County Counsel; and

WHEREAS, Lexipol provides customizable, state-specific, web-based policy manuals with an integrated training component; and

WHEREAS, on June 8, 2021 the Sheriff's Office entered into a three-year renewal contract to provide law enforcement operations and correctional policy manuals with updates and daily training bulletins, for the period October 1, 2020 to September 31, 2023, in the maximum contract price of \$81,802; and

WHEREAS, the Nevada County Sheriff's Office will continue to work with Lexipol and County Counsel to customize our law enforcement operations and correctional policy manuals to ensure that our policies are up to date and legally defensible, comply with state and federal laws and regulations, court decisions and evolving best practices, thereby reducing our risk of liability; and

WHEREAS, the Sheriff's Office desires to extend the term of the Contract by one fiscal year to September 30, 2024 and to increase the maximum contract price by \$30,807 from \$81,802 to \$112,609.

BE IT HEREBY RESOLVED by the Board of Supervisors, of the County of Nevada, State of California, that the Chair of the Board of Supervisors be and is hereby authorized to execute, on behalf of the County of Nevada, Amendment No. 1 to the Contract between Lexipol and the County of Nevada in a maximum amount of \$112,609 and extending the term of the Contract to September 30, 2024.

Funding: 0101 20301 153 1000 521410 \$12,403

0101 20201 151 1000 521410 \$18,404