STATE OF TEXAS §

8

COUNTY OF COLLIN §

I have been informed by Greg Willis, Criminal District Attorney in Collin County, Texas that he has decided to supplement my county-paid salary in the base amount of \$10,000 annually, plus FICA, retirement, and other benefits for a total of \$11,755 inclusive. I understand that this salary supplement is in addition to my regular county salary and is not paid by Collin County, but by the Criminal District Attorney from his discretionary funds.

I understand that the salary supplement I am to receive is paid to me at the discretion of the Criminal District Attorney, and may be withdrawn, reduced, adjusted, discontinued, and in other ways changed or modified by the Criminal District Attorney at his sole and absolute discretion. I understand that the offer, payment, receipt, or acceptance of the salary supplement here described does not create any entitlement, claim, or any other right for me to or against any county funds not appropriated to my salary by the vote of the Commissioner's Court of Collin County, or against any funds or money of the Criminal District Attorney.

This salary supplement referred to in this affidavit will be paid on the same schedule as my regular salary beginning on the next pay period after this agenda item is reviewed at Commissioners Court and for the remainder of Fiscal Year 2022. This supplement will appear as a county salary increase only for accounting purposes and to facilitate the payment of the supplement here described while meeting all government rules, regulations, and statutes relating to the payment of salaries in general.

My signature indicates my agreement and understanding to all of the foregoing. I understand that if I did not so understand or agree, I would not be paid the salary supplement described herein.

Brittney Holley

SUBSCRIBED AND SWORN to before me on this the 15 day of March, 2022.

Notary Public State of Texas

GREG WILLIS

Notary Public

STATE OF TEXAS

Notary ID # 12852043-0

My Comm. Exp. February 9, 2023