RESOLUTION NO.

A RESOLUTION OF THE CITY COUNCIL FOR THE CITY OF KELLER, TEXAS, APPROVING THE PURCHASE OF MOBILE DIGITAL VIDEO RECORDING SYSTEMS, BODY WORN CAMERAS, SOFTWARE, AND SUPPORT EQUIPMENT, THROUGH BUYBOARD CONTRACT 648-21, IN THE AMOUNT NOT TO EXCEED \$1,074,657 OVER A 5 YEAR PERIOD AND AUTHORIZING THE CITY MANAGER TO EXECUTE ALL PURCHASE DOCUMENTS RELATING THERETO ON BEHALF OF THE CITY OF KELLER, TEXAS.

WHEREAS, the City Council of the City of Keller, Texas, has deemed it necessary

and in the best interest of the citizens of the City of Keller to purchase Mobile Digital Video recording system and Body Worn Camera system

along with the associated supporting infrastructure; and

WHEREAS, the Fiscal Year 2023-24 City of Keller Crime Control and Prevention

District Budget provided for the purchase of said Mobile Digital Video recording system and the Body Worn Cameras along with the

associated supporting infrastructure; and

WHEREAS, the purchase from BuyBoard Contract 648-21 has been determined to

be the lowest and most responsible method of purchasing.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF KELLER, TEXAS:

Section 1: THAT, the above findings are hereby found to be true and correct and

are incorporated herein in their entirety.

Section 2: THAT, the City Council of the City of Keller, Texas, hereby approves the

purchase of Mobile Digital Video recording system and Body Worn Camera system along with the associated supporting infrastructure from Axon Enterprises, Inc. for \$1,074,657 over the next 5 years at \$44,785.93 for the Mobile Digital Video recording system and \$170,145.44 for the Body Worn Cameras; and further authorizes the City Manager to execute all purchase documents relating thereto on behalf

of the City of Keller, Texas.

Section 3: THAT, the costs of the purchase be made from the Keller Crime Control

and Prevention District Budget.

AND IT IS SO RESOLVED.

Passed by a vote of _ to _ on this the 7th day of November, 20
--

CITY OF KELLER, TEXAS

_	