

RESOLUTION AUTHORIZING THE PURCHASE OF ROAD
MAINTENANCE EQUIPMENT FROM STATE CONTRACT (S23-SW238195),
ESTIMATED COST \$500,000, DECEMBER 3, 2022 THROUGH DECEMBER
2, 2023.

WHEREAS, the Public Works and General Services Departments have a continuing need to purchase various types of road maintenance equipment which is available through a state contract; and

WHEREAS, when more than one unit is needed, multiple unit discounts are available from some of the contracted vendors; and

WHEREAS, purchases made from this contract will only be approved when it has been determined the established contract price offers the greatest cost savings to the City; and

WHEREAS, when cost savings cannot be obtained through the State's contract, Departments will be required to develop specifications and follow the City's formal competitive bidding process; and

WHEREAS, Procurement staff continues to work with the State by providing input into the development of specifications and recommending potential vendors needed for City operations; and

WHEREAS, this is an effort to receive volume discounts provided through State of Oklahoma contracts; and

WHEREAS, the estimated cost for this State contract is based on previous expenditures and equipment identified to be replaced during this contract period; and

WHEREAS, the City is under no obligation to purchase from this contract; and

WHEREAS, all purchases are subject to future appropriations and the availability of funds; and

WHEREAS, there is a continuing need for the procurement of this equipment.

NOW, THEREFORE, BE IT RESOLVED by the Council of The City of Oklahoma City that they do hereby authorize the purchase of road maintenance equipment from State Contract (S23-SW238195), estimated cost \$500,000, December 3, 2022 through December 2, 2023.

ADOPTED by the Council and signed by the Mayor of The City of Oklahoma City this

22nd day of November, 2022.

ATTEST:

Amy K. Simpson
CITY CLERK



David Holt
MAYOR

REVIEWED for form and legality.

Carol Annett
ASSISTANT MUNICIPAL COUNSELOR