## RESOLUTION NO. <u>|0|-22</u> CITY OF CENTERVILLE, OHIO

SPONSORED BY COUNCILMEMBER Johne Ray ON THE 7th DAY OF November, 2022.

A RESOLUTION ACCEPTING THE BID SUBMITTED BY JOHN R. JURGENSEN COMPANY OF SPRINGFIELD, OHIO FOR THE MOT – CLYO ROAD RESURFACING PROJECT (SS-1) FROM ALEX BELL TO EAST FRANKLIN AND AUTHORIZING THE CITY MANAGER TO ENTER INTO A CONTRACT IN CONNECTION THEREWITH.

WHEREAS, the City of Centerville advertised for bids for the MOT – Clyo Road Resurfacing project according to specifications prepared by the City, and

WHEREAS, John R. Jurgensen Company of Springfield, Ohio was the low and best bidder.

NOW, THEREFORE, THE MUNICIPALITY OF CENTERVILLE HEREBY RESOLVES:

Section 1. That the bid submitted by **John R. Jurgensen Company of Springfield, Ohio** for the MOT – Clyo Road Resurfacing Project (SS-1), is hereby accepted in the amount of \$614,765.93. The City Manager is hereby authorized to expend up to an additional \$61,477.00 for additional work if necessary, making the total amount approved \$676,242.93.

Section 2. That the City Manager is hereby authorized to do all things necessary to execute a contract with **John R. Jurgensen Company of Springfield, Ohio**, as stated above.

<u>Section 3.</u> This resolution shall become effective at the earliest date allowed by law.

PASSED this 7 <sup>th</sup>	_ day of <u>November</u> , 2022.
	Mayor, City of Centerville, Ohio

ATTEST:

Clerk of Council, City of Centerville, Ohio

## **CERTIFICATE**

The undersigned, Clerk of the Council of the City of Centerville, Ohio hereby certifies that the foregoing is a true and correct copy of Resolution Number <a href="https://open.com/passed">10/-22</a> passed by the Council of the City of Centerville, Ohio on the <a href="https://open.com/passed-by-the-council-com/passed-by-the-council-com/passed-by-the-council-com/passed-by-the-com/passed-by-the-council-co

Clerk of Council

Approved as to form, consistency with the Charter and Constitutional Provisions.

Department of Law Scott A. Liberman Municipal Attorney