

Introduced: Revised: Adopted: Effective: 02/21/2023

02/21/2023

CITY OF PATASKALA

RESOLUTION 2023-015

A RESOLUTION AUTHORIZING AND DIRECTING THE CITY ADMINISTRATOR TO ENTER INTO AND EXECUTE A RENEWAL AGREEMENT ON BEHALF OF THE CITY OF PATASKALA WITH RINEHART-WALTERS-DANNER FOR THE PURPOSE OF LIABILITY INSURANCE THROUGH THE OHIO GOVERNMENT RISK MANAGEMENT PLAN.

WHEREAS, the City of Pataskala has a continuing duty to maintain and provide liability insurance comprising general liability coverage, public official coverage, law enforcement coverage, additional liability coverage, crime coverage and blanket bonds for all public property and employees, and,

WHEREAS, the City has determined it is in its best interest to continue with Rinehart-Walters-Danner, an agent for the Ohio Government Risk Management Plan to provide liability and property insurance coverage.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY OF PATASKALA, COUNTY OF LICKING, STATE OF OHIO, A MAJORITY OF MEMBERS CONCURRING THAT:

<u>Section 1</u>: The City Administrator is hereby authorized and directed to enter into and execute a renewal agreement with Rinehart-Walters-Danner, an agent for the Ohio Government Risk Management Plan, for the period February 19, 2023 through February 19, 2024 in the **sum of ninety-five thousand four hundred sixty-nine dollars and three cents (\$95,469.03)**.

<u>Section 2:</u> It is hereby found and determined that all formal actions of this Council concerning and relating to the passage of this Resolution were adopted in an open meeting of Council, and that all deliberations of the Council and any of the decision making bodies of the City of Pataskala which resulted in such formal actions were in meetings open to the public in compliance with all legal requirements of the State of Ohio.

Section 3: This Resolution shall take effect at the earliest time allowed by the Charter of the City of Pataskala.

ATTEST:

Kathy M. Hoskinson, Clerk of Council

Michael W. Compton, Mayor

APPROVED AS TO FORM:

Brian M. Zets, Law Director