RESOLUTION NO. 2024-2

RESOLUTION APPROVING AND ADOPTING PROPOSAL OF CT CONSULTANTS TO AMEND ITS SCHEDULE OF FEES FOR 2024

WHEREAS, CT Consultants has a longstanding history of providing the Village with quality professional engineering in a broad range of services such as storm water infrastructure and street improvements, architecture, structural, acquiring grant funding, in addition to general public works engineering;

WHEREAS, the Village has previously reviewed and adopted resolutions approving CT Consultants' proposed engineering rate increases as being reasonable and in the best interests of the Village and its residents;

WHEREAS, CT Consultants has submitted an average rate schedule increase of 5% across the board for the 2024 calendar year.

WHEREAS, the Streets, Public Utilities and Sewer Committee has reviewed the proposal and recommends approval of CT Consultants' 2024 Engineering Fee Schedule;

WHEREAS, Council determines it is in the best interest of the Village and its residents to continue utilizing the services of CT Consultants and that the proposed fees are reasonable and acceptable;

NOW, THEREFORE, BE IT RESOLVED BY THE Council of Amberley Village, State of Ohio, six (6) members elected thereto concurring,

SECTION 1: That the fee schedule with CT Consultants, a copy of which is attached hereto and incorporated herein, is hereby approved for 2023 and thereafter until amended by Council.

<u>SECTION 2</u>: This Resolution shall take effect and be in force from and after the earliest period allowed by law.

Passed this 8th day of January, 2024.

Bob Rosen, Mayor

Attest:

Tammy Reasoner, Clerk of Council

Resolution Vote:

Moved: Frankel

Second: Paul

I, Clerk of Council of Amberley Village, Ohio, certify that on the _____ day of January 2024, the foregoing Resolution was published pursuant to Article IX of the Home Rule Charter by posting true copies of said Resolution at all of the places of public notice as designated by Sec. 31.40(B), Code of Ordinances.

Tammy Reasoner, Clerk of Council