The Corporation of the Township of Huron-Kinloss



BY-LAW No.

2024 - 03

Being a By-Law to accept a Tender for Drainage Works for the Park Street Municipal Drain (TAS Excavating & Rentals Ltd.)

WHEREAS Section 8(1) and 9 of the Municipal Act, 2001, S.O. 2001, c. 25, as amended, provide that the powers of a municipality under this or any other Act shall be interpreted broadly so as to confer broad authority on the municipality to enable the municipality to govern its affairs as it considers appropriate and to enhance the municipality's ability to respond to municipal issues and has the capacity, rights, powers and privileges of a natural person for the purposes of exercising its authority under this or any other Act;

AND WHEREAS the Council of The Corporation of the Township of Huron-Kinloss deems it expedient to accept a tender for construction works in the Park Street Municipal Drain per Report DRAIN-2024-01-1;

AND WHEREAS the statutory public meetings as required by the *Drainage Act, 1990* to consider these construction works have been completed;

NOW THEREFORE the Council of The Corporation of the Township of Huron-Kinloss **ENACTS** as follows;

- 1. That The Corporation of the Township of Huron-Kinloss accepts the quote from TAS Excavating & Rentals Ltd. for a total price of \$457,685.80 plus HST to supply the materials and to construct improvements to the Park Street Municipal Drain.
- That the Mayor and Clerk are hereby authorized to sign on behalf of the Council for The Corporation of the Township of Huron-Kinloss, any contracts and other documents required to authorize the agreement, and to affix the corporate seal of the Township of Huron-Kinloss.
- 3. That this by-law shall come into full force and effect upon its final passage.
- 4. That this by-law may be cited as the "Park Street Drain (TAS Excavating & Rentals Ltd.) Tender Acceptance By-law".

READ a FIRST and SECOND TIME this 15th day of January, 2024.

READ a THIRD TIME and FINALLY PASSED this 15th day of January, 2024.

Mayor Clerk