

Meeting Date: September 8, 2021

Submitted by: Rob Cascaden, P.Eng - Director, Public Works & Engineering

Prepared by: Dan Anderson – Drainage Superintendent

Report No: PWE 27-2021

Subject: Tender Results – Lewington Municipal Drain Construction Award

Recommendation:

THAT the construction of the Lewington Municipal Drain be awarded to the lowest tender bid submission received from Robinson Farm Drainage Limited in the amount of \$235,425.00 + HST.

Purpose:

To obtain Council approval of the tender award with regards to proceeding with the drainage works under the Ontario Drainage Act.

Background:

A Request for Drainage Improvement was submitted to Middlesex Centre to request an increase in capacity to the existing system. The Municipality also received a Petition for a new drain to extend an existing branch to provide outlet.

By-Law #2021-055 was passed enacting the Engineer's Report prepared by Mike DeVos, Spriet Associates for the drain design and cost estimate. The project proceeded to the tendering stage with three tenders submitted.

Analysis:

The following tender results were received and are listed as follows:

Contractor	Bid Price
Robinson Farm Drainage Ltd.	\$235,425.00 + HST
A.G. Hayter Contracting Ltd.	\$280,614.00 + HST

Van Bree Drainage &	\$254,975.00 + HST
Bulldozing Ltd	

Financial Implications:

Spriet Associates staff have reviewed the bid for compliance with the respective tender requirements and the lowest tender bid submission from Robinson Farm Drainage Ltd. has been recommended to be awarded. The cost estimate for construction provided by Spriet Associates was \$238,680.00 + HST.

Strategic Plan:

This matter aligns with following strategic priorities:

- Sustainable Infrastructure and Services
- Responsive Municipal Government

The award of this tender will allow construction to proceed in order to provide the desired service level for the landowners. The tendered price provides good value for the required work and was below the project estimate.

Attachments:

N/A