

Re:	Powell Street Reconstruction Tender Award – Contract No. 11364			
From:	Adam Cave, Manager of Municipal Infrastructure			
То:	David Creery, Chief Administrative Officer			

#### AIM

To obtain Council approval to award a tender for the reconstruction of Powell Street from Salter Avenue to Parkinson Road.

# BACKGROUND

Tenders for this project closed on Thursday, May 1, 2025. Three (3) tender submissions were received. The three (3) lowest bid amounts (including HST) were as follows:

٠	<b>Euro-Ex Construction</b>	(2008422 Ontario	Ltd.), Woodstock,	Ontario	\$913,829.38
---	-----------------------------	------------------	-------------------	---------	--------------

- Viewcon Construction Limited, Woodstock, Ontario\_\_\_\_\_\_\$977,866.19
- Sierra Infrastructure Inc., Woodstock, Ontario\_\_\_\_\_\$1,285,355.76

According to the City's purchasing policy, Council must approve any tender award in excess of \$750,000.00.

## COMMENTS

The 2025-2029 Capital Budget allocated \$518,000 (11364) for the reconstruction of Powell Street from Salter Avenue to Parkinson Road. Based on the low bid, the total City cost is \$478,887.07 (incl. non-refundable HST) and the total County cost is \$344,044.59 (inclusive of non-refundable HST). The low bid is within the budgeted amounts.

Euro-Ex Construction (2008422 Ontario Ltd.) is a local firm and has completed numerous road reconstruction projects for the City of Woodstock. Staff is recommending award of this project to this firm. Subject to Council's approval, construction is anticipated to commence in June 2025, weather permitting.

#### ATTACHMENTS

Not Applicable.

## RECOMMENDATION

That Woodstock City Council award the tender for the reconstruction of Powell Street to Euro-Ex Construction (2008422 Ontario Ltd.), in the amount of \$913,829.38 inclusive of HST.

Authored by: Adam Cave, C.E.T., Manager of Municipal Infrastructure

Approved by: Harold de Haan, P.Eng., City Engineer

Approved by: David Creery, P. Eng, MBA, Chief Administrative Officer

Page 1 of 1