

TOWNSHIP OF NORTH HURON

REPORT

Item No.

REPORT TO: Reeve Vincent and Members of Council

PREPARED BY: Richard Al, Clerk / Manager of IT

DATE: 18/09/2017

SUBJECT: Tender Results – Sturdy Municipal Drain Branch 'F' 2017

ATTACHMENTS: 316053 Tender Results

RECOMMENDATION:

THAT the Council of the Township of North Huron hereby award the contract on the Sturdy Municipal Drain Branch 'F' - 2017 to A.G. Hayter Contracting Ltd. subject to the third reading of Bylaw No. 74-2017, Being a By-law to Provide for a Drainage Works for the Sturdy Municipal Drain Branch 'F' - 2017.

EXECUTIVE SUMMARY

GM BluePlan Engineering Limited prepared and distributed tenders for the Sturdy Municipal Drains Branch 'F' - 2017 with a closing date of September 6^{th} , 2017. Two submissions were received by the closing date and opened with Ben Gowing, GM BluePlan Engineering Limited, in attendance.

DISCUSSION

GM BluePlan Engineering Limited estimated the contract value for the Sturdy Drain Branch 'F' – 2017 to be \$18,650.00 plus HST. The table below displays the results of the tender submissions received.

Company	Total Bid (plus HST)	Compared to estimate
A. G. Hayter Contracting Ltd.	\$22,465.00	20.4% higher
Kurtis Smith Excavating Inc.	\$35,740.00	91.6% higher

According the *Drainage Act, s.59(1)* if tender submissions are 33% higher than the engineer's estimate a meeting must be called to consider the tender pricing. Although the two submissions received are both higher than the engineer's estimate, the submission from A.G. Hayter Contracting Ltd. is below the 33% threshold.

Ben Gowing, GM BluePlan Engineering Limited, has reviewed the submissions and recommended awarding the contract to the low bidder, A. G. Hayter Contracting Ltd.

FINANCIAL IMPACT

None for consideration at this time.

FUTURE CONSIDERATIONS

None for consideration at this time.

RELATIONSHIP TO STRATEGIC PLAN

Goal 4 - Our administration is fiscally responsible and strives for operational excellence.

Richard Al, Clerk/Manager of IT

Dwayne Evans, CAC