

Report to Council

Department: Infrastructure Services

Division: Infrastructure Services

Date: June 1, 2020

Prepared by: Kevin Girard, P.Eng., MBA

Director of Infrastructure Services

Report Number: Infrastructure Services-2020-03

Subject: 2020 Bridge and Culvert Inspections

Number of Pages: 6 (including attachments)

Recommendation(s)

That Infrastructure Services – 2020-03 entitled, "2020 Bridge and Culvert Inspections" prepared by Kevin Girard dated June 1, 2020 be received, and

That Council appoint the engineering firm of Keystone Bridge Management Corporation (Keystone) to provide engineering services to complete the inspections of structures within the Town of Essex in accordance with the completed request under section 22(3) of the Town of Essex Procurement By-Law 1043.

Purpose

This report has been developed to continue operations and maintenance of the Town of Essex culverts and bridges as required by the Public Transportation and Highway Improvement Act. In accordance with the Town Procurement By-Law Number 1043, Council approval is required to waive the requirements for proposals, tenders and quotations for

consulting and professional services under Section 22.02 of the procurement and disposal of goods and services policy.

Background and Discussion

The need for mobility requires that the Town's highway system be kept in good repair. Structures (culverts and bridges) are a vital part of this system. The efficiency of the system is impaired and the public inconvenienced if a structure fails or its load carrying capacity is reduced for any reason. To avoid such failings, an effective structure management system is required.

Approximately 12,000 of the 14,000 bridges in Ontario are located within municipalities and are their responsibility. The Town of Essex has 94 structures (56 bridges and 38 culverts). Responsibility for the safety and maintenance of these bridges are set out in the Public Transportation and Highway Improvement Act (Act). The Act requires that these structures be inspected every two (2) years under the direction of a professional engineer using the Ministry's Ontario Structure Inspection Manual (OSIM). The OSIM requires these inspections to be a "close-up" visual assessment of each element of a bridge to identify any material defects, performance deficiencies, or maintenance and rehabilitation needs.

In 2010 the Town let a Request for Proposal for structural inspections. The successful Consultant (Keystone) completed a detailed element by element visual assessment of each bridge (56) and culvert (38) and identified any material defects, performance deficiencies, and maintenance needs of each structure. This information was then utilized to update the Municipalities Structure Management System and allow access to the needs of each structure, for maintenance, rehabilitative treatments, preventative measures, or replacement. Keystone has successfully provided this inspection service in 2012, 2014, 2016, and 2018 as well.

Administration has maintained discussions with neighboring municipalities during their respective tendering process for similar services and confirmed Keystone continues to provide the Town of Essex a very competitive and thorough engineering review service.

In addition to the competitive cost, other advantages to maintaining Keystone as the consultant to perform the Town of Essex structural inspections include:

- Continuity in inspection reporting
- Savings in procurement costs
- Improved and additional supplementary reports, including calculation of Bridge Condition Indexes
- Culvert replacement cost reports
- Enhanced bridge inspection reports
- Replacement values for all culvert and bridges
- More accurate capital needs assessments.

Financial Impact

Keystone's fee for the inspections of bridges and culverts within the Town is \$33,255 including applicable HST. The Town's operational budget currently allocates \$33,000 for these inspections. The \$255 deficit will be absorbed by the Stormwater Management budget and have no net impact on the 2020 Operations budget.

Consultations

Jeffrey Morrison, Director of Corporate Services

Link to Strategic Priorities

X	Manage, invest and plan for sustainable municipal infrastructure which meets current and
	future needs of the municipality and its citizens.
	Create a safe, friendly and inclusive community which encourages healthy, active living for people of all ages and abilities.
	Provide a fiscal stewardship and value for tax dollars to ensure long-term financial health to the municipality.
	Manage responsible and viable growth while preserving and enhancing the unique rural and small town character of the community.
	Improve the experiences of individuals, as both citizens and customers, in their

Report Approval Details

(mis 16pg).

Document Title:	2020 Bridge and Culvert Inspections .docx
Attachments:	- Procurement Section 22.pdf
Final Approval Date:	May 27, 2020

This report and all of its attachments were approved and signed as outlined below:

Chris Nepszy, Chief Administrative Officer - May 27, 2020 - 10:41 AM