

COMMUNITY INFRASTRUCTURE & STRATEGIC GROWTH – AGENDA REPORT

Meeting Date: 10 December 2024

Subject: Intersection Safety Audit Project

Directorate: Community Infrastructure

Issue:

The Community Infrastructure and Strategic Growth Standing Committee is being presented with an update on the scope and status of the Intersection Safety Audit project.

Policy / Council Direction:

The project directly relates to Council's Strategic Focus Area of Transportation and the stated goal of being able to move around the city safely.

Background:

The 2024 operating budget for Engineering Services included an intersection safety audit targeting approximately 10 of the City's intersections. With budget approval in 2024 Staff initiated the project with the City's transportation engineering consultant ISL Engineering.

ISL's team of road safety experts reviewed the City's collision data, provided by the RCMP and worked with Staff to determine the scope of work for the project.

ISL is present today to provide a detailed presentation on the review of the City's collision data, scope of the project and intended outcomes.

Administration Recommendation:

Administration recommends that the Community Infrastructure and Strategic Growth Committee accepts the report for information. This would indicate that the Committee is generally supportive of the scope and proposed next steps. Administration will proceed with the scope of the project as outlined and will incorporate feedback received from the Committee.

Alternatives/Implications:

There are no alternatives for the recommendation.

Budget Implications:

Budget has been approved for this study.

Communications and Engagement:

N/A

Recommendation:

That the Community Infrastructure and Strategic Growth Committee accepts the presentation on the Intersection Safety Audit Project, for information.

Andrew Dormer, P.Eng, Team Lead Engineering

Staff Presenter: Andrew Dormer, P.Eng.

External Presenter: Daniel Valderrama, P.Eng., ISL Engineering

Department: Engineering Services

Reviewed by: Lorne Stevens

Attachments: N/A