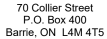
## City of Barrie





## **Legislation Details**

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Committee

On agenda: 11/2/2021 Final action: 11/2/2021

Title: BRADFORD STREET ENVIRONMENTAL ASSESSMENT - ACTIVE TRANSPORTATION

PRESENTATION BY CIMA+

Brett Gratrix, Infrastructure Planning Engineer introduced Katherine Jim, Civil Engineering Lead and Gillian Thompson, Environmental Assessment Lead for CIMA+ to provide a presentation on the Class Environmental Assessment for the Bradford Street Corridor and an active transportation facility planning approach.

Ms. Jim and Ms. Thompson discussed slides concerning the following topics:

An overview on the Project Team from CIMA+;

The long-range corridor planning for the multi-modal needs on Bradford Street;

The four-phase approach and timelines for the project;

An overview on cycling facilities from the Ontario Traffic Manual (OTM) Book 18;

The OTM three-step process in selecting a cycle facility;

The recommendation from Step 1 for physically separated bikeways;

The type of facilities for physically separated bikeways;

· The cycle track proposed for Bradford Street;

A rendering illustrating the City's standard cross section;

Options for physically separated bicycle lanes, cycle track, in-boulevard multi-use paths and two-way cycle track; and

The next steps for the project.

Members of Committee asked a number of questions to Ms. Jim and Ms. Thompson and City staff and received responses.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Bradford St EA - AT Facility Planning Approach Presentation to ATSC 211102

Date Ver. Action By Action Result