

St. Clair Avenue West Area Transportation Master Plan (between Keele Street and Old Weston Road)



The City of Toronto is examining potential solutions to improve transportation options in the area around St. Clair Avenue West between Keele Street and Old Weston Road. We invite you to attend an upcoming public event to review, discuss and provide your feedback on the long-term solutions being studied and how they will be evaluated.

What solutions are being studied?

1. **Widen St. Clair Avenue West** to provide 2 lanes per direction between Old Weston Road and Keele Street. The streetcar would continue to operate in a dedicated right-of-way.
2. **Extend Gunns Road east.** Gunns Road would extend across the railway tracks to connect to Turnberry Avenue at Union Street, creating a new east-west connection.
3. **Connect Davenport Road to Lloyd Avenue.** Davenport Road would extend west from Old Weston Road across the railway tracks and create a new road from Old Weston Road to Keele Street.
4. **Extend Keele Street south to meet the Gunns Road extension between Weston Road and Union Street** to create a new north-south and east-west connection.
5. **Extend Davenport Road northwest to Union Street, in addition to Option 4.** This new road would cross St. Clair Avenue on a bridge and create new road connections both north and south of St. Clair Avenue.



Public Information Event

Date: **Wednesday, December 2, 2015**

Drop-in: **6:30p.m. – 8:30 p.m. Presentation at 7:00 p.m.**

Place: **Joseph J. Piccininni Community Centre
1369 St Clair Ave W M6E 1C5**



This venue is wheelchair accessible. Please contact the City to arrange for additional accommodations.

Background

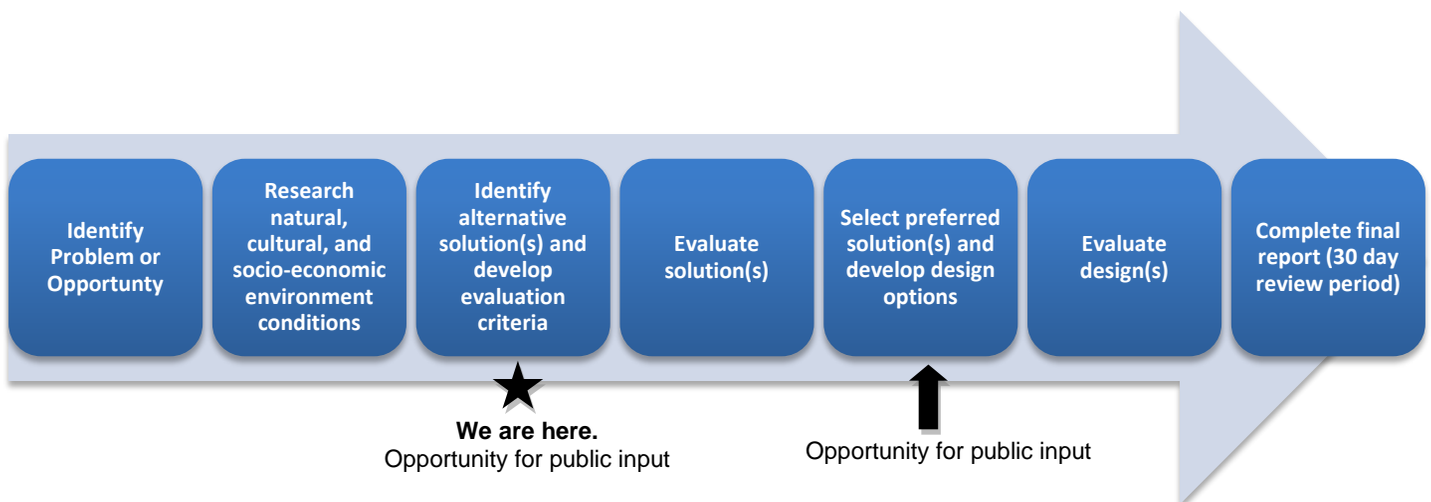
The north/south rail corridor in the vicinity of St. Clair Avenue West between Keele Street and Old Weston Road limits east/west movement for cyclists, pedestrians and vehicles. This results in issues of congestion and connectivity. The Transportation Master Plan will evaluate alternatives to improve movement using existing and potential new road connections for the benefit of all modes of travel.

What is a Transportation Master Plan?

A Master Plan is a study that examines the infrastructure needs within a geographic area and provides a framework for the implementation of recommended projects over a period of time.

The study is being carried out according to the Municipal Engineer's Association Municipal Class Environmental Assessment process. The process includes identifying the problem or opportunities, developing and evaluating a range of alternative solutions, as well as design concepts for the recommended solution and opportunities for public input.

Two public events are planned as part of this study. A second event is expected to take place in 2016 to present the recommended solution and its design.



We would like to hear from you:

Visit the project web page to view information on the solutions being evaluated and criteria that will be used to evaluate them. Provide comments using the online comment form or mail them in using the contact information below.

Please provide comments by Friday December 18, 2015.

Para obter assistência em português, é favor ligar 311.

Per ricevere assistenza in italiano si prega di telefonare al 311.

For more information, contact:

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Information will be collected in accordance with the Municipal Freedom of Information and Protection of Privacy Act. With the exception of personal information, all comments will become part of the public record.