

# 1 Lakeshore Road Reconstruction & Streetscape Project

Public Consultation - September 2016

## Appendix A

### COMMUNITY CONSULTATION

The town is moving forward with a project to reconstruct Lakeshore Road East in downtown Oakville and is looking for public input as it plans the future streetscape for downtown.

#### WHAT STYLE OF FURNISHINGS DO YOU LIKE BEST: TRADITIONAL, CONTEMPORARY OR CLASSIC?

The materials and furnishings used in a streetscape design are vital because they impart character and personality to the street. The Town of Oakville is holding a series of community outreach events this September to present three styles of site furnishings for the streetlights, benches, bike rings and bollards, for the community to review and then vote which one they would like to see used on Lakeshore Road in Downtown Oakville.

The following three boards present three styles of furnishings — traditional, classic and contemporary. All of the styles are designed to complement our downtown heritage district. The photos are there to give you a sense of each style, but do not necessarily represent the final pieces that will be selected. Once a style is determined, the next step will be to choose the individual furniture pieces that work best for downtown Oakville. This will be part of the next round of public consultation happening later fall.

#### HOW TO CAST YOUR VOTE

- Take a moment to examine each board and style
- Cast your vote by placing a sticker on the style you like best
- You are also welcome to complete a comment card

### NEXT STEPS

Once a style is determined (the style that receives the most votes), the next step is to choose the individual furniture pieces that work best for downtown Oakville. That decision will be part of the next round of public consultation later this year.

Once finalized, the new streetscape materials and furnishings are expected to be used as part of the Lakeshore Road Reconstruction and Streetscape Project slated to start in 2019, and for other streets in downtown Oakville as they are reconstructed in the future. The new curbs and pavers will be included when the town undertakes to rehabilitate the Lakeshore Road Bridge at Sixteen Mile Creek starting in early 2017, including the roadway approaches between Navy Street and Forsythe Street.

### PROJECT BACKGROUND

On July 25, 2016, Town Council passed a motion directing staff to:

- Recommence a public engagement process this fall with traditional, classic and contemporary furniture options for the project.
- Develop options for Lakeshore Road that would provide, in whole or in part, a flexible (curbless) street.

Staff are expected to report back on both items in early 2017. In the meantime, staff will move forward with incorporating the garbage/recycling stations as well as the granite pavers and curbs into the streetscape design as presented to the public this past March and June.

For more information visit [www.oakville.ca](http://www.oakville.ca) and search Lakeshore Reconstruction

#### GRANITE PAVER

Manufacturer: Polycor  
Product: Caledonia (flamed finish)



#### GRANITE CURB

Manufacturer: Polycor  
Product: Caledonia (flamed finish)



#### LITTER & RECYCLING

Manufacturer: Victor Stanley  
Product: SDC 36



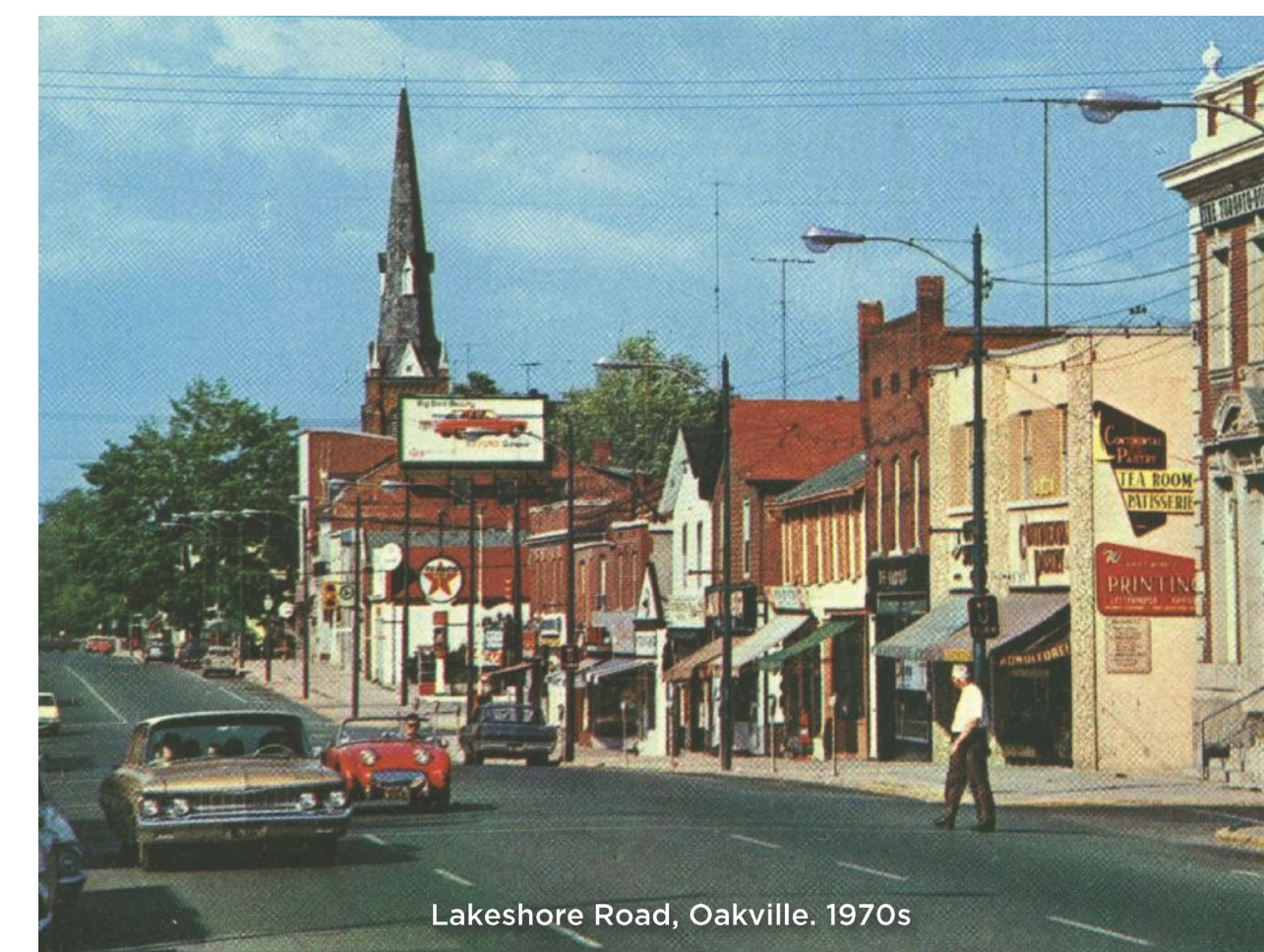
Colborne Street (Lakeshore Road), Oakville. 1914



Lakeshore Road, Oakville. 1930s



Lakeshore Road, Oakville. 1950s



Lakeshore Road, Oakville. 1970s



Lakeshore Road, Oakville. 2011



# 2 Lakeshore Road Reconstruction & Streetscape Project

Public Consultation - September 2016

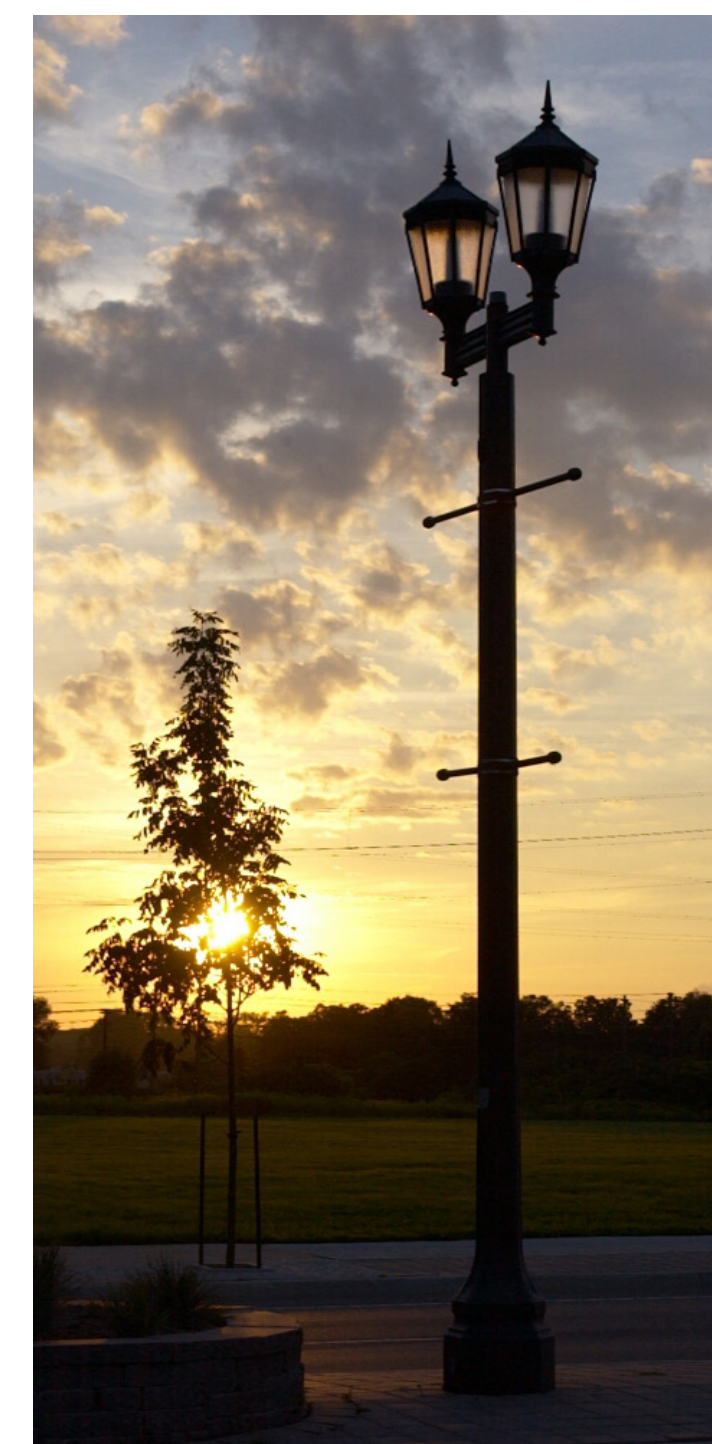
Cast your vote here

## TRADITIONAL SITE FURNISHINGS

Bench



Street Light



Bollard



Bike Ring





# 3 Lakeshore Road Reconstruction & Streetscape Project

Public Consultation - September 2016

## CLASSIC SITE FURNISHINGS

Cast your vote here

Bench



Street Light



Bollard



Bike Ring





# 4 Lakeshore Road Reconstruction & Streetscape Project

Public Consultation - September 2016

Cast your vote here

## CONTEMPORARY SITE FURNISHINGS

Bench



Street Light



Bollard



Bike Ring

