

City Council

Notice of Motion

MM20.19	ACTION			Ward: 19
---------	--------	--	--	----------

Parking Amendment - Danforth Avenue Between Sibley Avenue and Thyra Avenue - by Councillor Brad Bradford, seconded by Councillor Parthi Kandavel

** Notice of this Motion has been given.*

** This Motion is subject to referral to the Toronto and East York Community Council. A two-thirds vote is required to waive referral.*

Recommendations

Councillor Brad Bradford, seconded by Councillor Parthi Kandavel, recommends that:

1. City Council authorize the adjustments to the cycle track and the amendments to parking and traffic regulations, including Toronto Municipal Code Chapter 910-Schedule I, Parking Machines, associated with these adjustments on the south side of Danforth Avenue, between a point 46 metres east of Sibley Avenue and a point 86 metres further east, and Toronto Municipal Code Chapter 950-1313, Schedule XIV: No Stopping, as set out in Attachment 1 to this motion.

Summary

In June 2022, City Council authorized the installation of cycle tracks and other associated traffic and parking changes on Danforth Avenue between Dawes Road and Victoria Park Avenue. Since installation, business owners and operators along Danforth Avenue (within the Danforth Village Business Improvement Area) have expressed the need for additional pay and display parking.

Transportation Services has identified an opportunity to reinstate parking on the south side of Danforth Avenue between Sibley Avenue and Thyra Avenue.

Parking was removed during the installation of the cycle tracks, with a wider cycle track installed instead. Transportation Services staff have reviewed the area and confirmed that the cycle track can remain in place while proceeding with the reinstatement of the pay and display parking.

Background Information (City Council)

Member Motion MM20.19

(<https://www.toronto.ca/legdocs/mmis/2024/mm/bgrd/backgroundfile-247817.pdf>)

Attachment 1

(<https://www.toronto.ca/legdocs/mmis/2024/mm/bgrd/backgroundfile-247837.pdf>)