

Authority: Item TE34.169, as adopted by Toronto and East York Community Council on July 4, 2018 under the delegated authority of Sections 27-149B and 27-152 of City of Toronto Municipal Code Chapter 27, Council Procedures

CITY OF TORONTO

BY-LAW 1024-2018

To amend City of Toronto Municipal Code Chapter 950, Traffic and Parking, respecting Salem Avenue.

The Toronto and East York Community Council enacts:

1. Municipal Code Chapter 950, Traffic and Parking, is amended as follows:

A. By deleting from Schedule XIII (No Parking) in § 950-1312, the following in alphabetical order by street name:

(From Column 1 Highway)	(From Column 2 Side)	(From Column 3 Between)	(From Column 4 Prohibited Times and/or Days)
Salem Avenue	East	Fernbank Avenue and Dupont Street	From the 16 th day to the last day of each month, Apr. 1 to Nov. 30, inclusive
Salem Avenue	West	Fernbank Avenue and Dupont Street	Anytime, from Dec. 1 of one year to Mar. 31 of the next following year, inclusive
Salem Avenue	West	Fernbank Avenue and Dupont Street	From the 1 st day to the 15 th day of each month, Apr. 1 to Nov. 30, inclusive

B. By inserting in Schedule XIII (No Parking) in § 950-1312, the following in alphabetical order by street name:

(In Column 1 Highway)	(In Column 2 Side)	(In Column 3 Between)	(In Column 4 Prohibited Times and/or Days)
Salem Avenue	East	Fernbank Avenue and Hallam Street	From the 16 th day to the last day of each month, Apr. 1 to Nov. 30, inclusive
Salem Avenue	East	Hallam Street and Dupont Street	Anytime

City of Toronto By-law 1024-2018

(In Column 1 Highway)	(In Column 2 Side)	(In Column 3 Between)	(In Column 4 Prohibited Times and/or Days)
Salem Avenue	West	Fernbank Avenue and Hallam Street	Anytime, from Dec. 1 of one year to Mar. 31 of the next following year, inclusive
Salem Avenue	West	Fernbank Avenue and Hallam Street	From the 1 st day to the 15 th day of each month, Apr. 1 to Nov. 30, inclusive

Enacted and passed on July 4, 2018.

Kristyn Wong-Tam,
Chair

Ulli S. Watkiss,
City Clerk

(Seal of the City)