Authority: Item TE17.27, as adopted by Toronto and East

York Community Council on October 24, 2024

Toronto and East York Community Council voted in favour of this by-law on October 24, 2024

CITY OF TORONTO

BY-LAW 1149-2024

To amend City of Toronto Municipal Code Chapter 903, Parking for Persons with Disabilities, respecting Fuller Avenue, Gates Avenue, Gladstone Avenue, Lee Avenue, Montrose Avenue, Shaw Street, Springmount Avenue and Woodfield Road.

The Toronto and East York Community Council enacts:

- **1.** Municipal Code Chapter 903, Parking for Persons with Disabilities, is amended as follows:
- A. By deleting from Schedule II (Designated On-Street Parking for Permit Holders), the following in alphabetical order by street name:

(From Column 1 Highway)	(From Column 2 Side)	(From Column 3 Between)	(From Column 4 Time or Days)
Fuller Avenue	West	A point 40.3 metres north of Marion Street and a point 5.5 metres further north	Anytime
Gladstone Avenue	East	A point 120 metres south of Hallam Street and a point 5.5 metres further south	Anytime
Lee Avenue	West	A point 62 metres south of Juniper Avenue and a point 5.5 metres further south	Anytime
Montrose Avenue	West	A point 39.5 metres north of Harbord Street and a point 5.5 metres further north	Anytime
Shaw Street	East	A point 152.1 metres north of Lobb Avenue and a point 5.7 metres further north	Anytime
Springmount Avenue	East	A point 150 metres south of Rosemount Avenue and a point 5.5 metres further south	Anytime
Woodfield Road	West	A point 103 metres north of Gerrard Street East and a point 5.5 metres further north	Anytime

B. By inserting in Schedule II (Designated On-Street parking for Permit Holders), the following in alphabetical order by street name:

(In (In (In

Column 1Column 2Column 3Column 4Highway)Side)Between)Time or Days)

Gates Avenue South A point 61.5 metres east of Oak Park Anytime

Avenue and a point 5.5 metres further east

Enacted and passed on October 28, 2024.

Chris Moise, John D. Elvidge,

Chair City Clerk

(Seal of the City)