

Authority: Item EY32.81, as adopted by Etobicoke 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 852-2018

To amend City of Toronto Municipal Code Chapter 950, Traffic and Parking, respecting Bradley Avenue, Durie Street, Gilmour Avenue, Halford Avenue, Larkin Avenue, Priscilla Avenue and Rexford Road.

The Etobicoke York Community Council enacts:

1. Municipal Code Chapter 950, Traffic and Parking, is amended as follows:
 - A. By deleting from Schedule XXXV (Speed Limits on Public Highways) in § 950-1334, the following in alphabetical order by street name:

(From Column 1 Highway)	(From Column 2 Between)	(From Column 3 Speed Limit (km/h))
Durie Street	Bloor Street West and a point approximately 36.2 metres north of Annette Street	40
Gilmour Avenue	Annette Street and St. John's Road	40
Halford Avenue	Old Mill Drive and Humberview Road	40
Larkin Avenue	South Kingsway and Armadale Avenue	40
Priscilla Avenue	St. John's Road (east intersection) and Dundas Street West	40
Rexford Road	Willard Avenue and Windermere Avenue	40

- B. By inserting in Schedule XXXV (Speed Limits on Public Highways) in § 950-1334, the following in alphabetical order by street name:

(In Column 1 Highway)	(In Column 2 Between)	(In Column 3 Speed Limit (km/h))
Bradley Avenue	Watson Avenue and Jane Street	30
Durie Street	Bloor Street West and Colbeck Street	30
Durie Street	Colbeck Street and a point approximately 36.2 metres north of Annette Street	40

(In Column 1 Highway)	(In Column 2 Between)	(In Column 3 Speed Limit (km/h))
Gilmour Avenue	Annette Street and Dundas Street West	30
Halford Avenue	Old Mill Drive and Humberview Road	30
Larkin Avenue	South Kingsway and Armadale Avenue	30
Priscilla Avenue	Hanley Street and Dunas Street West	30
Rexford Road	Willard Avenue and Windermere Avenue	30

Enacted and passed on July 4, 2018.

Stephen Holyday,
Acting Chair

Ulli S. Watkiss,
City Clerk

(Seal of the City)