Authority: Etobicoke York Community Council Item 11.26, as adopted by Etobicoke York Community Council on October 30, 2007 under the delegated authority of §§ 27-149B and 27-152 of Chapter 27, Council Procedures, of the City of Toronto Municipal Code

Enacted by Etobicoke York Community Council: October 30, 2007

## **CITY OF TORONTO**

## **BY-LAW No. 1176-2007**

## To amend the City of Toronto Municipal Code Ch. 903, Parking for Persons with Disabilities, respecting Fairview Avenue, Rosemount Avenue, Rowntree Avenue and St. Clarens Avenue.

The Etobicoke York Community Council HEREBY ENACTS as follows:

- **1.** Municipal Code Chapter 903, Parking for Persons with Disabilities, of the City of Toronto 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	(From	(From	(From
Column 1)	Column 2)	Column 3)	Column 4)
Fairview Avenue	West	A point 35 metres north of Annette Street 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 Column 1)	(In Column 2)	(In Column 3)	(In Column 4)
Rosemount Avenue	North	A point 43.2 metres west of Via Italia and a point 5.5 metres further west	Anytime
Rosemount Avenue	South	A point 51 metres west of Via Italia and a point 5.5 metres further west	Anytime
Rowntree Avenue	North	A point 14 metres west of Blackthorn Avenue and a point 5.5 metres further west	Anytime

City of Toronto By-law No. 1176-2007							
(In Column 1)	(In Column 2)	(In Column 3)	(In Column 4)				
St. Clarens Avenue	East	A point 115.2 metres south of St. Clai Avenue West and a point 5.5 metres further south	r Anytime				
St. Clarens Avenue	West	A point 118.5 metres south of St. Clai Avenue West and a point 5.5 metres further south	r Anytime				
ENACTED AND PASSED this 30th day of October, A.D. 2007.							
FRANCES NU	ULLI S. WATKISS City Clerk						

2

(Corporate Seal)