Authority: Toronto and East York Community Council Item 5.30, as adopted by Toronto and

East York Community Council on March 22, 2011 under the delegated authority of Sections 27-149B and 27-152 of Chapter 27, Council Procedures, of the

City of Toronto Municipal Code

Enacted by Toronto and East York Community Council: March 22, 2011

CITY OF TORONTO

BY-LAW No. 443-2011

To amend the former City of Toronto Municipal Code Ch. 400, Traffic and Parking, respecting Gladstone Avenue.

The Toronto and East York Community Council HEREBY ENACTS as follows:

- **1.** Municipal Code Chapter 400, Traffic and Parking, of the former City of Toronto is amended as follows:
- A. By deleting from Schedule XXIII (No Parking Certain Times) in § 400-76, the following in alphabetical order by street name:

(From	(From	(From	(From
Column 1)	Column 2)	Column 3)	Column 4)
Gladstone Avenue	East	Lindsey Avenue and a point 47 metres north of Sylvan Avenue	Each Thurs., from Apr. 1 to Nov. 30, inclusive
Gladstone Avenue	West	Lindsey Avenue and Sylvan Avenue	Anytime, except each Thurs., from Apr. 1 to Nov. 30, inclusive

B. By inserting in Schedule XXIII (No Parking Certain Times) in § 400-76, the following in alphabetical order by street name:

(In	(In	(In Column 3)	(In
Column 1)	Column 2)		Column 4)
Gladstone Avenue	West	Lindsey Avenue and Sylvan Avenue	Anytime

C. By deleting from Schedule XXIV (No Stopping) in § 400-77, the following in alphabetical order by street name:

(From	(From	(From	(From
Column 1)	Column 2)	Column 3)	Column 4)
,	,	,	,
Gladstone	West	Sylvan Avenue and a point	Anytime, except each
Avenue		47 metres north of Sylvan Avenue	Thurs., from Apr. 1 to
		Č	Nov. 30, inclusive

D. By inserting in Schedule XXIV (No Stopping) in § 400-77, the following in alphabetical order by street name:

Column 1) Column 2) Column 3) Column 4)

Gladstone West Sylvan Avenue and a point Anytime

Avenue 47 metres north

ENACTED AND PASSED this 22nd day of March, A.D. 2011.

GORD PERKS, ULLI S. WATKISS

Chair City Clerk

(Corporate Seal)