Authority: Toronto and East York Community Council Report No. 6, Clauses Nos. 42, 44 and 46, as adopted by City of Toronto Council on July 19, 20, 21 and 26, 2005 Enacted by Council: July 21, 2005

CITY OF TORONTO

BY-LAW No. 639-2005

To amend the former City of Toronto Municipal Code Ch. 400, Traffic and Parking, respecting Clifton Road, Cornish Road, Croft Street, Moore Avenue and Wallace Avenue.

The Council of the City of Toronto 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 I (One-Way Highways) in § 400-54, the following in alphabetical order by street name:

(From Column 1)	(From Column 2)	(From Column 3)	(From Column 4)
Croft Street	College Street and Vankoughnet Street	Anytime	From south to north

B. By inserting in Schedule I (One-Way Highways) in § 400-54, the following in alphabetical order by street name:

(In	(In	(In	(In
Column 1)	Column 2)	Column 3)	Column 4)
,	,	,	,
Croft Street	College Street and	Anytime	From north to south
	Vankoughnet Street		

C. By inserting in Schedule IV (Stop Intersections) in § 400-57, the following in alphabetical order by street name:

(In Column 1) (In Column 2)

Clifton Road and Moore Avenue Clifton Road (northbound)

Cornish Road and Moore Avenue Cornish Road (northbound)

D. deleting from in Schedule XVIII (Weight Limits on Highways) in § 400-71, the following in alphabetical order by street name:

 $\begin{array}{cccc} (From & & & (From & & (From & \\ Column \ 1) & & Column \ 2) & & Column \ 3) \end{array}$

Wallace Avenue Lansdowne Avenue and Dufferin Anytime

Street

E. By inserting in Schedule XVIII (Weight Limits on Highways) in § 400-71, the following in alphabetical order by street name:

(In (In

Column 1) Column 2) Column 3)

Wallace Avenue The westerly terminus of Wallace Anytime

Avenue and Dufferin Street

ENACTED AND PASSED this 21st day of July, A.D. 2005.

DAVID R. MILLER, ULLI S. WATKISS

Mayor City Clerk

(Corporate Seal)