Authority: Downtown Community Council Report No. 5, Clause No. 33,

as adopted by City of Toronto Council on June 26, 27 and 28, 2001

Enacted by Council: June 28, 2001

CITY OF TORONTO

BY-LAW No. 584-2001

To amend the former City of Toronto Municipal Code Ch. 400, Traffic and Parking, respecting Boulton Avenue, Caroline Avenue, Hogarth Avenue, Maughan Crescent, Mitchell Avenue, Roblocke 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 XXXVIII (Designated On-Street Parking for Disabled Person Parking Permit Holders) in § 400-91, the following in alphabetical order by street name:

(From Column 1)	(From Column 2)	(From Column 3)	(From Column 4)
Boulton Avenue	East	A point 110.6 metres south of Cummings Street and a point 5.5 metres further south	Anytime
Hogarth Avenue	South	A point 34.5 metres east of Hampton Avenue and a point 5.5 metres further north	Anytime
Mitchell Avenue	North	A point 93 metres west of Tecumseth Street and a point 5.5 metres further west	Anytime

B. By inserting in Schedule XXXVIII (Designated On-Street Parking for Disabled Person Parking Permit Holders) in § 400-91, the following in alphabetical order by street name:

(In	(In	(In	(In
Column 1)	Column 2)	Column 3)	Column 4)
Caroline Avenue	Both	A point 102.1 metres south of Queen Street Eat and a point 5.5 metres further south thereof	Anytime

(In Column 1)	(In Column 2)	(In Column 3)	(In Column 4)
Maughan Crescent	East	A point 17 metres north of Dundas Street East and a point 5.5 metres further north thereof	Anytime
Mitchell Avenue	North	A point 45.0 metres west of Tecumseth Street and a point 5.5 metres further west thereof	Anytime
Roblocke Avenue	West	A point 21.6 metres south of Pendrith Street and a point 5.5 metres further south thereof	Anytime

ENACTED AND PASSED this 28th day of June, A.D. 2001.

CASE OOTES, Deputy Mayor JEFFREY A. ABRAMS, Acting City Clerk

(Corporate Seal)