Authority: Etobicoke Community Council Report No. 7, Clauses Nos. 1, 16 and 19,

as adopted by City of Toronto Council on September 22, 23, 24 and 25, 2003

Enacted by Council: September 24, 2003

CITY OF TORONTO

BY-LAW No. 881-2003

To amend further Metropolitan By-law No. 32-92, respecting the regulation of traffic on former Metropolitan Roads, regarding Islington Avenue, Kipling Avenue and Rexdale Boulevard.

The Council of the City of Toronto HEREBY ENACTS as follows:

1. Schedule XV (Prohibited Turns) of Metropolitan By-law No. 32-92, as amended, is further amended by inserting the following words and figures opposite each other in Columns 1, 2, 3 and 4 of the said Schedule:

(In Column 1)	(In Column 2)	(In Column 3)	(In Column 4)
Islington Avenue and the driveway from No. 1104 Albion Road, located on the west side of Islington Avenue, north of Albion Road	Westbound	Left	Anytime
Rexdale Boulevard and Queen's Plate Drive/Woodbine Racetrack driveway (west intersection)	Eastbound	Right	Anytime (buses excepted)
Rexdale Boulevard and Queen's Plate Drive/Woodbine Racetrack driveway (west intersection)	Westbound	Left	Anytime

2. Schedule XVI (Compulsory Turns) of Metropolitan By-law No. 32-92, as amended, is further amended by inserting the following words and figures opposite each other in Columns 1, 2 and 3 of the said Schedule:

(In	(In	(In
Column 1)	Column 2)	Column 3)
,	,	,
Rexdale Boulevard	Southbound Queen's Plate	Woodbine Racetrack driveway
(M.T. 24)	Drive	(buses excepted)
•	(west intersection)	·

3. Schedule XX (Heavy Trucks Prohibited) of Metropolitan By-law No. 32-92, as amended, is further amended by inserting the following words and figures opposite each other in Columns 1, 2 and 3 of the said Schedule:

(In (In

Column 1) Column 2) Column 3)

Kipling Avenue Albion Road and Steeles 7:00 p.m. of one day to (M.T. 3) Avenue West 7:00 a.m. of the next following day

ENACTED AND PASSED this 24th day of September, A.D. 2003.

CASE OOTES, ULLI S. WATKISS
Deputy Mayor City Clerk

(Corporate Seal)