

Authority: Humber York Community Council Report No. 1, Clause No. 31,
adopted as amended, by City of Toronto Council on February 4, 5 and 6, 2003
Enacted by Council: February 7, 2003

CITY OF TORONTO

BY-LAW No. 117-2003

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

WHEREAS in order to provide for permit parking between 12:01 a.m. to 7:00 p.m., Monday to Friday and 12:01 a.m. to 7:00 a.m., Saturday to Sunday and Public Holidays, it is necessary to create a new Part AJ of Schedule XXVI (Permit Parking) of the former City of Toronto Municipal Code Ch. 400, Traffic and Parking;

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 inserting in § 400-38B “AJ”
 - B. By inserting in § 400-38E the following:

“Part AJ 12:01 a.m. to 7:00 p.m., Monday to Friday and 12:01 a.m. to 7:00 a.m.,
Saturday to Sunday and Public Holidays
 - C. By inserting in § 400-38G(2)(a) “AJ”
 - D. By deleting from Part A of Schedule XXVI (Permit Parking) in § 400-79 the following in alphabetical order by street name:

(In Column 1)	(In Column 2)	(In Column 3)	(In Column 4)	(In Column 5)
Primrose Avenue	Even	From the south end of Primrose Avenue to Davenport Road	42	All times

E. By inserting in Part A of Schedule XXVI (Permit Parking) in § 400-79 the following in alphabetical order by street name:

(In Column 1)	(In Column 2)	(In Column 3)	(In Column 4)	(In Column 5)
Primrose Avenue	Even	From Brandon Avenue to Davenport Road	32	All times

F. By inserting in Part AJ of Schedule XXVI (Permit Parking) in § 400-79 the following in alphabetical order by street name:

(In Column 1)	(In Column 2)	(In Column 3)	(In Column 4)	(In Column 5)
Primrose Avenue	Even	From the South end of Primrose Avenue to Brandon Street	10	All times

ENACTED AND PASSED this 7th day of February, A.D. 2003.

CASE OOTES,
Deputy Mayor

ULLI S. WATKISS
City Clerk

(Corporate Seal)