Authority: Toronto and East York Community Council Item 33.78, adopted as amended, by Toronto and East York Community Council on June 17, 2014 under the delegated authority of Sections 27-149B and 27-152 of City of Toronto Municipal Code Chapter 27, Council Procedures

CITY OF TORONTO

BY-LAW No. 637-2014

To amend City of Toronto Municipal Code Chapter 950, Traffic and Parking, respecting Dalecrest Drive, Gardens Crescent, Hodder Street, Joanith Drive and Westview Boulevard.

The Toronto and East York Community Council enacts:

- 1. Municipal Code Chapter 950, Traffic and Parking, is amended as follows:
- A. By inserting in Schedule XIII (No Parking) in § 950-1312, the following in alphabetical order by street name:

(In Col Highw		(In Column 2 Side)	(In Column 3 Between)	(In Column 4 Prohibited Times and/or Days)		
Westvi	iew Boulevard	East	St. Clair Avenue East and Joanith Drive	Anytime		
B.	By inserting in Schedule XXVII (Compulsory Stops) in § 950-1326, the following in alphabetical order by street name:					
(In Column 1 Intersection)			(In Column 2 Stop Street or Highway)			
Hodder Street and Joanith Drive			Hodder Street			
C.	By deleting from Schedule XXVIII (Yield Controls) in § 950-1327, the following in alphabetical order by street name:					
(From Column 1 Intersection)			(From Column 2 Yield Street or Highway)			
Joanith Drive at Hodder Street			Joanith Drive	Joanith Drive		
D.	By inserting in Schedule XXXV (Speed Limits on Public Highways) in § 950-1334, the following in alphabetical order by street name:					
(In Col Highw		(In Column 2 Between)		(In Column 3 Speed Limit km/h))		
Dalecrest Drive		Westview Boulevar	rd and Selwyn Avenue	40		
Gardens Crescent		Westview Boulevard and Selwyn Avenue		40		

2 City of Toronto By-law No. 637-2014

(In Column 1 Highway)	(In Column 2 Between)	(In Column 3 Speed Limit km/h))			
Joanith Drive Westview Boulevard and Selwyn Avenue		40			
Enacted and passed on June 17, 2014.					

Paula Fletcher, Chair Ulli S. Watkiss, City Clerk

(Seal of the City)