

Authority: Scarborough Community Council Item 20.21, as adopted by Scarborough Community Council on November 6, 2012 under the delegated authority of Sections 27-149B and 27-152 of Chapter 27, Council Procedures, of the City of Toronto Municipal Code

Enacted by Scarborough Community Council: November 6, 2012

CITY OF TORONTO

BY-LAW No. 1504-2012

To amend further By-law No. 23503 of the former City of Scarborough, respecting the regulation of traffic on Allanford Road.

The Scarborough Community Council HEREBY ENACTS as follows:

1. Schedule VIII (No Parking) of By-law No. 23503 of the former City of Scarborough, as amended, is further amended by inserting the following words and figures in Columns 1, 2, 3 and 4 of the said Schedule:

(In Column 1 Highway)	(In Column 2 Side)	From	(In Column 3 To)	(In Column 4 Times or Days)
Allanford Road	East	Dempster Street	A point 26 metres south of Dempster Street	Anytime

2. Schedule X (Parking for Restricted Periods) of By-law No. 23503 of the former City of Scarborough, as amended, is further amended by deleting the following words and figures from Columns 1, 2, 3, 4 and 5 of the said Schedule:

(From Column 1 Highway)	(From Column 2 Side)	From	(From Column 3 To)	(From Column 4 Times or Days)	(From Column 5 Maximum Period Permitted)
Allanford Road	East	25M South of Dempster Street	66M Further South	8:00 a.m. To 4:00 p.m. Monday To Saturday	30 minutes

3. Schedule X (Parking for Restricted Periods) of By-law No. 23503 of the former City of Scarborough, as amended, is further amended by inserting the following words and figures in Columns 1, 2, 3, 4 and 5 of the said Schedule:

(In Column 1 Highway)	(In Column 2 Side)	From	(In Column 3 To)	(In Column 4 Times or Days)	(In Column 5 Maximum Period Permitted)
Allanford Road	East	A point 61 metres south of Dempster Street	A point 30 metres further south	8:00 a.m. to 4:00 p.m. Monday to Saturday	30 minutes

ENACTED AND PASSED this 6th day of November, A.D. 2012.

PAUL AINSLIE,
Chair

ULLI S. WATKISS,
City Clerk

(Corporate Seal)