

Authority: Scarborough Community Council Item 28.7, as adopted by Scarborough Community Council on September 15, 2009 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 10, 2009

CITY OF TORONTO

BY-LAW No. 1143-2009

To amend further By-law No. 23503 of the former City of Scarborough, respecting the regulation of traffic on Brycemoor Road, Rouge Hills Drive, Taylor Road, Dillon Place, Donshire Court and various other streets.

The Scarborough Community Council HEREBY ENACTS as follows:

1. Schedule XIX (Compulsory Stops) 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 and 2 of the said Schedule:

<u>Column 1</u> <u>Intersection</u>	<u>Column 2</u> <u>Stop Street</u>
Brycemoor Road and Brownfield Gardens	Brycemoor Road
Rouge Hills Drive and East Avenue	Rouge Hills Drive
Taylor Road and West Point Avenue	Taylor Road
Dillon Place and Blue Anchor Trail	Dillon Place
Donshire Court and Rouge Highlands Drive	Donshire Court
Decimal Place and Rouge Highlands Drive	Decimal Place
Pendermere Parkway and Ravine Park Crescent	Pendermere Parkway
Koning Court and Ravine Park Crescent	Koning Court
East Willow Gate and Ravine Park Crescent	East Willow Gate
Hartsville Avenue and Broadbridge Drive	Hartsville Avenue
Hartsville Avenue and Baronial Court	Hartsville Avenue
Broadbridge Drive and Baronial Court	Broadbridge Drive
Oxhorn Road and Maberley Crescent	Oxhorn Road
Oxhorn Road and Wheeling Drive	Oxhorn Road

Column 1
Intersection

Column 2
Stop Street

Wheeling Drive and Maberley Crescent

Wheeling Drive

Wuthering Heights Road and Frank Faubert Drive
(West Intersection)

Wuthering Heights Road

Wuthering Heights Road and Frank Faubert Drive
(East Intersection)

Wuthering Heights Road

ENACTED AND PASSED this 10th day of November, A.D. 2009.

MIKE DEL GRANDE,
Chair

ULLI S. WATKISS
City Clerk

(Corporate Seal)