

Authority: North York Community Council Item 24.7,
as adopted by City of Toronto Council on June 11, 12 and 13, 2013

CITY OF TORONTO

BY-LAW No. 758-2013

**To permanently close portions of the public lane extending westerly from Grey Road
between Cranbrooke Avenue and Woburn Avenue.**

Whereas it is recommended that a portion of the public highway consisting of portions of the public lane extending westerly from Grey Road between Cranbrooke Avenue and Woburn Avenue be permanently closed as a public highway; and

Whereas notice of the proposed by-law to permanently close the said portion of the highway was posted on the notices page of the City's web site in accordance with the requirements of City of Toronto Municipal Code Chapter 162 and North York Community Council heard any person who wished to speak to the matter at its meeting held on May 14, 2013;

The Council of the City of Toronto enacts:

1. The public highway consisting of a portion of the public lane extending westerly from Grey Road between Cranbrooke Avenue and Woburn Avenue, described as follows, is hereby permanently closed as a public highway:

Part of PIN 10190-0307 (LT)

Part of Parcel 16781 Section West York; Parcel 873 Section Township of York Being That Part of a One Foot Reserve and That Part of a Lane Lying Along the Northerly Limit of Plan M108 Extending Easterly from the Westerly Limit of Plan M108 as Confirmed by BA Plan 266 (D131) to the Westerly Limit of Avenue Rd. Plan M108 Except Part of a One Foot Reserve and That Part of Lane Lying Along the North Limit of Plan M108 and Lying to the East of a Line Drawn Perpendicularly From a Point in the Northern Limit of Block K the Said Point Being 25 Feet Distant from the Northwestern Angle of Said Block K and to the West of the Western Limit of Avenue Rd. Plan M108. City of North York, City of Toronto, being Parts 15 through 20 and Parts 40 through 45 on Reference Plan 66R-26720.

Enacted and passed on June 13, 2013.

Frances Nunziata,
Speaker

Ulli S. Watkiss,
City Clerk

(Seal of the City)