

Authority: Urban Environment and Development Committee Report No. 13, Clause No. 7,  
as adopted by City of Toronto Council on November 25, 26 and 27, 1998  
Enacted by Council: May 19, 2005

**CITY OF TORONTO**

**BY-LAW No. 446-2005**

**To layout and dedicate certain land for public highway purposes to form part of the  
public highway Cherry Street north of Eastern Avenue.**

WHEREAS pursuant to Transportation Committee Report No. 16, Clause No. 5, adopted on November 1, 1966, the former Municipality of Metropolitan Toronto authorized the conveyance of PARTS 36 below the elevated structure of Richmond-Adelaide Street, 40, 41 and 42, as shown on Sketch Z-33-30 to the former City of Toronto to be dedicated to form part of the relocated Cherry Street;

The Council of the City of Toronto HEREBY ENACTS as follows:

1. Certain land north of Eastern Avenue, described by W. Kowalenko, City Surveyor, as follows, namely:

In the City of Toronto (formerly the City of York) and Province of Ontario Land Titles Division of the Toronto Registry Office (No. 66), being composed of:

FIRSTLY:

PIN 21078-0152 (LT).

PT LT 17 N/S SOUTH PARK ST W/S SUMACH ST PL 108 TORONTO; PT LT 18 N/S SOUTH PARK ST W/S SUMACH ST PL 108 TORONTO; PT LT 19 N/S SOUTH PARK ST W/S SUMACH ST PL 108 TORONTO; PT LT 20 N/S SOUTH PARK ST W/S SUMACH ST PL 108 TORONTO; PT LT 21 N/S SOUTH PARK ST W/S SUMACH ST PL 108 TORONTO; PT LT 20 S/S KING ST, 21 S/S KING ST PL 108 TORONTO PT 1 & 4 RD162; BEING CHERRY STREET BTN EASTERN AV & ADELAIDE ST E.

SECONDLY:

Part of PIN 21078-0148 (LT).

PT LT 21 N/S SOUTH PARK ST W/S SUMACH ST PL 108 TORONTO; PT LT 20 S/S KING ST, 21 S/S KING ST PL 108 TORONTO PT 5 RD162 LYING BELOW 275.00 FEET GEODETIC ELEVATION.

THIRDLY:

Part of PIN 21078-0153 (LT).

PT LT 21 S/S KING ST PL 108 TORONTO PT 6 RD162

is laid out and dedicated for public lane purposes to form part of the public highway  
Cherry Street.

ENACTED AND PASSED this 19th day of May, A.D. 2005.

DAVID R. MILLER,  
Mayor

ULLI S. WATKISS  
City Clerk

(Corporate Seal)