

Authority: Works Committee Report 1, Clause 4, adopted as amended, by City of Toronto Council on January 31, February 1 and 2, 2006
City Council voted in favour of this by-law on December 18, 2024
Written approval of this by-law was given by Mayoral Decision 26-2024 dated December 18, 2024

CITY OF TORONTO

BY-LAW 1416-2024

To dedicate certain lands along Borough Drive between Progress Avenue and Triton Road for public highway purposes.

Whereas the City intends to acquire the lands described below as “Firstly” for public highway purposes, to form part of the realigned Borough Drive between Progress Avenue and Triton Road; and

Whereas the lands described below as “Secondly” are owned by the City and are intended to be used for public highway purposes, to form, upon acquisition of the lands described below as “Firstly”, part of the realigned Borough Drive between Progress Avenue and Triton Road;

The Council of the City of Toronto enacts:

1. Certain land described as follows:

Firstly:

PART OF PIN 06000-0242 (LT)
PART OF BLOCKS C, EX (1 FOOT RESERVE) AND S (PUBLIC HIGHWAY STOPPED UP AND CLOSED BY BY-LAW NO. 21693, INST. NO. C327830)
REGISTERED PLAN M-1410
DESIGNATED AS PARTS 2 AND 5, PLAN 66R-34390
City of Toronto and Province of Ontario
Land Titles Division of the Toronto Registry Office (No. 66)

Secondly:

PART OF PIN 06000-0243 (LT)
PART OF BLOCK C, PART OF BLOCK EX (1 FOOT RESERVE)
PART OF BLOCK S (PUBLIC HIGHWAY STOPPED UP AND CLOSED BY BY-LAW NO. 21693, INST. NO. C327830), REGISTERED PLAN M-1410
DESIGNATED AS PART 6, 7, 8 AND 11 on PLAN 66R-34390
City of Toronto and Province of Ontario
Land Titles Division of the Toronto Registry Office (No. 66)

is dedicated for public highway purposes to form part of the public highway Borough Drive.

2. Section 1 of this by-law does not come into effect until the date that the lands described as “Firstly” in Section 1 are conveyed to the City.

Enacted and passed on December 18, 2024.

Frances Nunziata,
Speaker

John D. Elvidge,
City Clerk

(Seal of the City)