



THE CORPORATION OF THE CITY OF BRAMPTON

# BY-LAW

Number 160-2008

To accept and assume works in  
Registered Plan 43M-1445 and 43M-1446

---

**WHEREAS** the Council of The Corporation of the City of Brampton has, by resolution, decided that all works constructed and installed in accordance with the subdivision agreement for Registered Plans 43M-1445 and 43M-1446 be accepted and assumed;

**AND WHEREAS** Council has authorized the City Treasurer to release the securities held by the City in connection with the registered plans;


**AND WHEREAS** it is deemed expedient to accept and assume the streets and street widenings on Registered Plans 43M-1445 and 43M-1446 as part of the public highway system.

**NOW THEREFORE** the Council of The Corporation of the City of Brampton hereby **ENACTS** as follows:


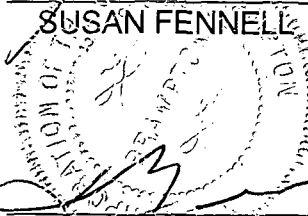

1. All of the works constructed and installed in accordance with the subdivision agreement for Registered Plans 43M-1445 and 43M-1446 are hereby accepted and assumed.
2. The lands described in Schedule A to this by-law are hereby accepted and assumed as part of the public highway system of the City of Brampton.

**READ a FIRST, SECOND, AND THIRD TIME and PASSED** in Open Council this 25<sup>th</sup> day of June, 2008.

APPROVED AS TO FORM & CONTENT

  
Barb Mallon  
Co-ordinator, Legal Development Services

LP/21T-98019B and PL2

  
  
SUSAN FENNELLS  
MAYOR  
  
KATHRYN ZAMMIT  
CLERK

**SCHEDULE A TO BY-LAW NO. 160-2008**

**Angelucci Drive  
Tyler Avenue  
Kanashir Street  
Thorndale Road  
Domenico Crescent  
Martineau Road  
Franco Street  
Caranci Crescent  
Gould Court  
Street Widening Block 300 to be part of Ebenezer Road**

As shown on Registered Plan 43M-1445

City of Brampton  
Regional Municipality of Peel

**Alfredo Avenue  
Big Moe Crescent  
Zia Dodda Crescent  
Lucio Court  
Via Romano Way  
Street Widening Block 157 to be part of Ebenezer Road**

As shown on Registered Plan 43M-1446

City of Brampton  
Regional Municipality of Peel