



THE CORPORATION OF THE CITY OF BRAMPTON

BY-LAW

Number 397-2006

To accept and assume works in
Registered Plan 43M-1398

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 Plan 43M-1398 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 plan;

AND WHEREAS it is deemed expedient to accept and assume the streets and street widenings on Registered Plan 43M-1398 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 Plan 43M-1398 is 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 **13th day of December, 2006.**

APPROVED AS TO FORM & CONTENT

W.C. Connor
W. Clay Connor
Director of Real Property & Commercial Law

BM/sv/21T-88055 PH4

Susan Fennell
SUSAN FENNELLS
MAYOR

Kathryn Zammit
KATHRYN ZAMMIT
CLERK

SCHEDULE A TO BY-LAW NO. 397-2006

182

**Part of Sandalwood Parkway
Lakespring Gate
Moss Creek Court
Whiford Court
Larkmead Place
Cobblestone Court
Willow Heights Court
Street Widening Block 152 to be Part of Torbram Road
Street Widening Block 153 to be Part of Torbram Road**

As shown on Registered Plan 43M-1398

City of Brampton
Regional Municipality of Peel

SCHEDULE A TO BY-LAW NO. 397-2006

Jg2

**Sandalwood Parkway
Lakespring Gate
Moss Creek Court
Whiford Court
Larkmead Place
Cobblestone Court
Willow Heights Court
Street Widening Block 152 to be Torbram Road
Street Widening Block 153 to be Torbram Road**

As shown on Registered Plan 43M-1398

City of Brampton
Regional Municipality of Peel