

## THE CORPORATION OF THE CITY OF BRAMPTON

## **BY-LAW**

71-92

Number \_\_\_

To accept and assume as public	highways
the streets on Registered Plan	43M-608
and to Establish certain lands	as public
highways	

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-608 be accepted and assumed;

AND WHEREAS Council has authorized the City Treasurer to release all securities held by the City in connection with the development of Registered Plan 43M-608;

AND WHEREAS, it is deemed expedient to accept and assume the streets on Registered Plan 43M-608 as part of the public highway system and to establish certain other lands as a public highway;

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

- 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.
- 2. The lands acquired by The Corporation of the City of Brampton and described in Schedule B to this by-law are hereby established as a public highway, to be part of Wexford Road.

READ a FIRST, SECOND, and THIRD TIME and PASSED in Open Council this 27th day of  $_{\mbox{\rm April}}$  , 1992.

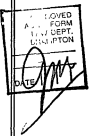
PETER ROBERTSON

MAYOR

LEONARD

MIKULICH

CLERK



## SCHEDULE A TO BY-LAW NO. 71-92

The land situated in the City of Brampton
In the Regional Municipality of Peel
Being composed of Cashell Street, Darnock Court, Dumfries
Avenue, Ennis Court, Kintyre Street, Langholm Court,
Shenstone Avenue, Sunforest Drive, Tralee Street, and
Wexford Road, and BLOCK 358
According to Registered Plan 43M-608

(Block 358 to be part of Sunforest Drive)

## SCHEDULE B TO BY-LAW NO. 71-92

FROM: OPERATION 9 INC.

INSTRUMENT NO.: 585631

REGISTERED ON: September 10, 1985

BLOCKS 368, 369, and 371 Registered Plan 43M-608 City of Brampton Regional Municipality of Peel

(TO BE ESTABLISHED AS PART OF WEXFORD ROAD)