

THE CORPORATION OF THE CITY OF BRAMPTON

BY-LAW

Number 108-79

A By-law with respect to traffic on Braemar Drive

WHEREAS the Council of The Corporation of the City of Brampton on the 12th day of March, 1979 passed a resolution directing that a traffic by-law be prepared to remove the one-way northbound only traffic designation on Braemer Drive and further directing implementation of a traffic study program with respect to Braemar Drive;

AND WHEREAS By-law Number 107-79 passed the 7th day of May 1979 removed the one-way northbound only traffic designation on Braemar Drive;

AND WHEREAS this By-law is passed for the purpose of implementing a traffic study program with respect to Braemar Drive.

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

1. The Commissioner of Public Works shall establish or cause to be established a traffic study program at regular intervals (herein called the 'program') in accordance with properstraffic engineering practice for the purpose of studying at regular intervals traffic volume, movements and conditions on Braemar Drive after removal of the oneway northbound only traffic designation.

> Ж. а Х. а

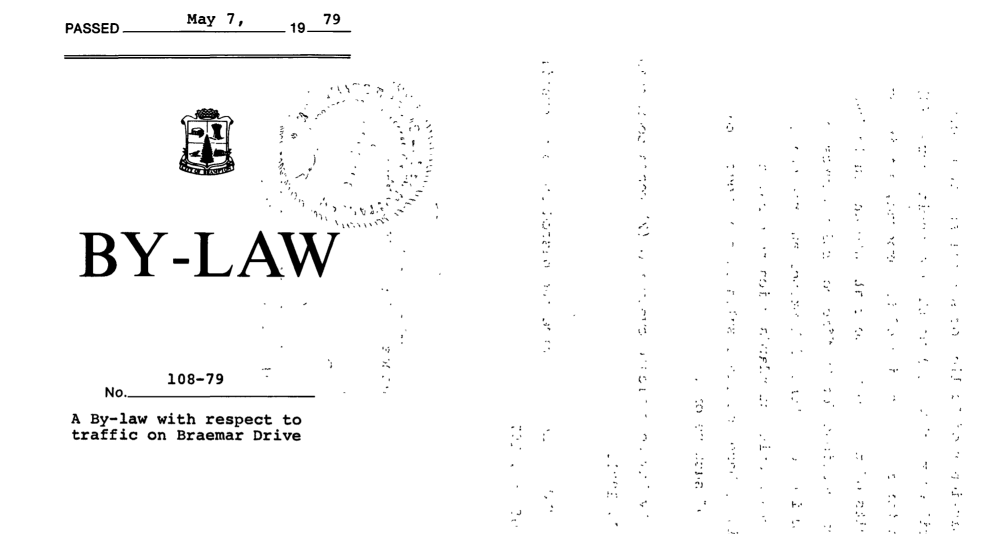
- 2. The Commissioner of Public Works shall submit reports to Council every three (3) months commencing three (3) months after implementation of the program, setting out the results of the program to that date and including any recommendations for traffic control measures on Braemar Drive consistent with proper and reasonable traffic engineering standards which he considers appropriate, based on the results of the program to the date of such report.
- 3. That the By-law be reviewed every two (2) years commencing January 1, 1981.

READ a FIRST, SECOND and THIRD time and passed in Open Council this 7th day of May, 1979.

James E. ARCHDEKIN, Mayor

P

Ralph'A. EVERETT, Clerk



4. •1 .*: ••• ŧ. ;

٠.

٠.

:`

.

. ÷ ۰,

5, 3 . --. *

÷...;;

540 А. ٠. 2 . 1

. r: .;

ڼ ب :,

Ŗ

and and

oration of the City of Brampton