

#### THE CORPORATION OF THE CITY OF BRAMPTON

# **BY-LAW**

Number <u>230</u> - 2017

To amend the Schedule of Traffic By-law 93-93, relating to THROUGH HIGHWAYS (Schedule III) and STOP SIGNS (Schedule IV)

WHEREAS the Council for The Corporation of the City of Brampton has adopted the Traffic and Parking By-law No. 93-93, ("By-law 93-93") as amended to regulate the use of highways and parking in the City of Brampton;

AND WHEREAS pursuant to subsection 11 (3) 1 of the *Municipal Act*, 2001 a by-law may be passed by a council of a municipality relating to the regulation of highways and parking within the municipality;

AND WHEREAS the Council of The Corporation of the City of Brampton is desirous of adopting a by-law to further amend By-law 93-93 by amending THROUGH HIGHWAYS (Schedule III) and STOP SIGNS (Schedule IV);

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

1. By-law 93-93 as amended, is hereby further amended by ADDING the following items to Schedule III:

#### THROUGH HIGHWAYS

COLUMN 1 HIGHWAY COLUMN 2 BETWEEN

Crystalhill Drive

The east limit of Levida Street and the north limit of Garthson Gate

2. By-law 93-93 as amended, is hereby further amended by DELETING the following items from Schedule III:

### **THROUGH HIGHWAYS**

COLUMN 1 HIGHWAY COLUMN 2 BETWEEN

Crystalhill Drive

The west limit of the roadway and the north limit of Garthson Gate

3. By-law 93-93 as amended, is hereby further amended by ADDING the following items to Schedule IV:

## **STOP SIGNS**

COLUMN 1 INTERSECTION or LOCATION	COLÚMN 2 FACING TRAFFIC
Crystalhill Drive and Levida Street	Northbound on Levida Street
Crystalhill Drïve and Levida Street	Southbound on Levida Street
Crystalhill Drive and Levida Street	Eastbound on Crystalhill Drive
Crystalhill Drive and Levida Street	Westbound on Crystalhill Drive

ENACTED and PASSED this 25th day of October, 2017.

Approved as to form.

201710/10

M. Rea

Approved as to content.

2017/Oct/17

C. Kummer

Linda Jeffrey, Mayor

Peter Fay, City Clerk