

The Municipal Corporation of the Town of Fort Erie

By-law No. 114-2018

Being a By-law to Amend Traffic By-law No. 2000-89
Installation of a 3-way Stop on Point Abino Road at Bowen Road and Reduction of Speed Limit on Point Abino Road from Garrison Road to Netherby Road

Whereas By-law No. 2000-89, as amended, provides for the regulation of traffic and parking on highways in the Town of Fort Erie; and

Whereas at the Regular Council Meeting held August 27, 2018 a Motion was passed to direct staff to install a 3-way Stop on Point Abino Road at Bowen Road and to reduce the speed limit on Point Abino Road from Garrison Road to Netherby Road from 80 km/h to 70 km/h; and

Whereas it is deemed desirable to amend Traffic By-law No. 2000-89, as amended, accordingly;

Now therefore the Municipal Council of The Corporation of the Town of Fort Erie enacts as follows:

1. That Schedule "N" to By-law No. 2000-89, as amended, is further amended by inserting the following:

SCHEDULE "N"			
STOP SIGN AT INTERSECTIONS			
COLUMN 1	COLUMN 2	COLUMN 3	
STREET	AT	FACING TRAFFIC	
Point Abino Road	Bowen Road	Northbound and Southbound on Point Abino Road	

2. That Schedule "U" to By-law No. 2000-89, as amended, is further amended by inserting the following:

SCHEDULE "U"			
SPEED LIMIT ON HIGHWAYS			
COLUNN 1	COLUMN 2	COLUMN 3	
STREET	BETWEEN	RATE OF SPEED	
Point Abino Road	From Garrison Road to Netherby Road	70 km/h	

That this by-law shall be enforceable upon the installation of the appropriate signage as required for each of the above amendments.

4. That the Clerk of the Town is authorized to effect any minor modifications, corrections or omissions, solely of an administrative, numerical, grammatical, semantical or descriptive nature to this by-law or its schedules after the passage of this by-law.

Read a first, second and third time and finally passed this 10th day of September, 2018.

	Mayor
	Clerk
I, Carol Schofield, the Clerk, of The Corporation of the Town of Fo	
2018 of the said Town. Given under my hand and the seal of the s	