### THE CORPORATION OF THE TOWN OF MILTON

### BY-LAW NO. 066-2020

BEING A BY-LAW TO AMEND BY-LAW NO. 1984-1, AS AMENDED, BEING A BY-LAW TO REGULATE TRAFFIC AND PARKING ON HIGHWAYS UNDER THE JURISDICTION OF THE TOWN OF MILTON

WHEREAS the Council of the Corporation of the Town of Milton deems it expedient to amend By-law No. 1984-1, as amended, being a By-law to regulate traffic and parking on highways under the jurisdiction of the Town of Milton;

**NOW THEREFORE** the Council of the Corporation of the Town of Milton hereby enacts as follows:

- THAT Schedule 23, Section 12 (1) RATES OF SPEED SIGNS ON DISPLAY to By-law No. 1984-1 is as amended as described in Schedule "A" to this By-law;
- THAT Schedule 23, Section 12 (1) RATES OF SPEED SIGNS ON DISPLAY to By-law No. 1984-1 is as amended as described in Schedule "B" to this By-law;
- AND THAT this By-law shall come into full force and effect when the appropriate signs have been erected and are on display.
- 4. **AND FURTHER THAT** all other provisions of By-law No. 1984-1, as amended, remain in full force and effect.

PASSED IN OPEN COUNCIL ON AUGUST 24, 2020.

Gordon A. Krantz	Mayor
 Meaghen Reid	Deputy Clerk

### Schedule "A" To By-Law No. 066-2020

# SCHEDULE "23" NON-CONNECTING LINK SECTION 12(1) RATES OF SPEED - SIGNS ON DISPLAY

### **TO BE ADDED**

Column 1 Highway(s)	Column 2 Location From	Column 3 Location To	Column 4 Speed Limit
No. 15 Side Road	a point 665m west of First Line Nassagaweya	Nassagaweya Esquesing Townline	60 km/h
No. 15 Side Road	West limit of the Town of Milton	a point 665m west of First Line Nassagaweya	70 km/h

## Schedule "B" To By-Law No. 066-2020

SCHEDULE "23"
NON-CONNECTING LINK
SECTION 12(1)
RATES OF SPEED - SIGNS ON DISPLAY

### **TO BE DELETED**

Column 1 Highway(s)	Column 2 Location From	Column 3 Location To	Column 4 Speed Limit
No. 15 Side Road	a point 450m west of First Line Nassagaweya	Nassagaweya Esquesing Townline	60 km/h
No. 15 Side Road	West limit of the Town of Milton	a point 450m west of First Line Nassagaweya	70 km/h