

**By-law 2018-75**

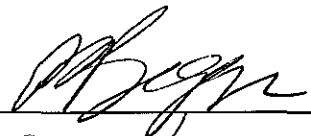
**A By-law of the City of Greater Sudbury to Amend By-law 2010-1  
being a By-law to Regulate Traffic and Parking on Roads  
in the City of Greater Sudbury**

**Whereas** Council of the City of Greater Sudbury deems it desirable to amend By-law 2010-1 being a By-law to Regulate Traffic and Parking on Roads in the City of Greater Sudbury, as amended;

**Now therefore Council of the City of Greater Sudbury hereby enacts as follows:**

1. By-law 2010-1 being a By-law to Regulate Traffic and Parking on Roads in the City of Greater Sudbury, as amended, is hereby further amended by:
  - (a) repealing Schedule "H" in accordance with Schedule "A" attached hereto and forming part of this By-law; and
  - (b) repealing Schedule "U" in accordance with Schedule "B" attached hereto and forming part of this By-law.
2. This By-law comes into effect upon passage.

**Read and Passed in Open Council this 8<sup>th</sup> day of May, 2018**

  
\_\_\_\_\_  
Mayor

  
\_\_\_\_\_  
Clerk

**Schedule "A"**  
to By-law 2018-75 of the City of Greater Sudbury

**Schedule "H"**  
to By-law 2010-1 of the City of Greater Sudbury

**Designated School Bus Loading Zones**

(1)  
**Highway**

(2)  
**School or Institution**

**Delete:**

Auger Avenue (Sudbury)

St. Bernadette School

Dominion Drive and Lillian Street (Valley East)

Pinecrest Public School

Holland Road (Sudbury)

St. Andrew School

Meehan Avenue (Capreol)

St. Mary School

**Schedule "B"**  
to By-law 2018-75 of the City of Greater Sudbury

**Schedule "U"**  
to By-law 2010-1 of the City of Greater Sudbury

**Higher or Lower Rates of Speed Than  
that Prescribed by the Highway Traffic Act**

(1)	(2)	(3)	(4)
<u>Highway</u>	<u>From</u>	<u>To</u>	<u>Maximum Rate of Speed In Kilometres Per Hour</u>
<b>Delete:</b>			
Dominion Drive (Valley East)	Old Highway 69	Velma Street	40
Larocque Street (Valley East)	Dominion Drive	150m North of school property limits	40
Lillian Street (Valley East)	Dominion Drive	150m North of school property limits	40