

To: [Lindsey Green](#)
Subject: speed racing on victoria
Date: July 6, 2020 3:53:49 PM

Dear council, (please see link at end)

I know you have made efforts to reduce speeds in the Village Of Dundalk by reducing speed limits to 40km per hour. which is a great first step. Also there has been talk of an electronic device for monitoring speed that is excellent too.

With that said I have been a resident on Victoria street for 13 years now raising my young family. Each year that goes by the non sense in driving habits seems to be getting increasingly worse despite aforementioned efforts to reduce speed. I have watched for 13 years as people use victoria as a quick way through town speeding and blowing stop signs on a consistent basis. Watching not only cars and trucks but snowmobiles, ATVs and bikes use it as a raceway. (not Typically residents of victoria street). This troubles me as It is just a matter of time before something major occurs on Victoria street. Lets just hope it's not a fatality of a kid chasing a ball or an elderly individual trying to cross the street or any individual.

I think most residents on victoria street would embrace the idea of temporary speed bumps on victoria street to slow this nonsense down. Non Physical means do not seem to work.

I think if two temporary speed bumps were placed between each section of stop signs on victoria street it would drastically reduce the speeding offenders. What can it hurt to try?

I have attached the most recent event here <https://www.youtube.com/watch?v=eG6wgTsVjlU>

This link here <https://www.cbc.ca/news/canada/toronto/photo-radar-automated-speed-enforcement-toronto-gta-1.5638024> is a new proactive approach being used in Toronto. The automated speed enforcement program is part of Vision Zero — a movement to eliminate deaths and injuries from traffic collisions that has been adopted by municipalities around the world. Toronto, as well many other municipalities in the GTA, have developed Vision Zero strategies that include the use of automated speed enforcement.

Thank You for your time