

Infrastructure Services
T: 519-634-8519
E: Engineering@wilmot.ca

September 18, 2025

Letter to Residents & Business Owners New Separated Cycling Lanes & Offline Parking Snyder's Road East – Gingerich Road to Foundry Street

The Region of Waterloo and the Township of Wilmot have completed recent improvements to Snyder's Road East from Gingerich Road to Foundry Street enhancing the safety and accessibility for all road users.

As you may be aware from previous public consultation meetings, this project included a full road reconstruction featuring new sanitary and storm sewers, watermain, concrete curb and gutter, concrete sidewalks, separated concrete cycling lanes, and asphalt road surface.

What's New:

Separated cycling lanes: New designated concrete lanes have been installed for cyclists.
 These are now clearly marked and physically separated from both vehicles and pedestrian traffic.

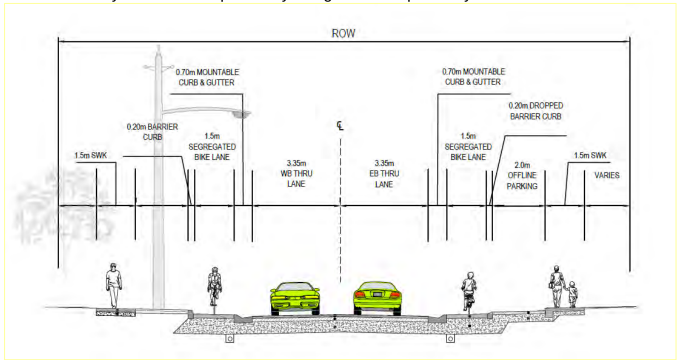
 On-street parking areas: On-street parking has been reorganized into newly designated "Offline Parking Areas." These spots are located between the concrete cycling lane and sidewalk, allowing vehicles to park safely without obstructing cyclists or forcing them into traffic.



This information is available in accessible formats upon request

Please Note:

- **Do not park in the cycling lanes**. These concrete lanes are for **cyclists only** and must remain clear at all times. Parking in these lanes is unsafe, illegal and may result in fines.
- All on-street parking must be in the designated asphalt offline parking areas. These are clearly defined and specifically designed to keep both cyclists and drivers safe.



We appreciate your cooperation in adapting to these changes and helping to make our community safer for everyone.

If you have any questions or concerns, please contact the Infrastructure Services Department.

Thank you for your attention and support.

Sincerely,

Infrastructure Services Township of Wilmot

T: 519-634-8519

E: Engineering@wilmot.ca

^{***}This information is available in accessible formats upon request***