



The TOWNSHIP of
NORTH DUMFRIES

**ENGINEERING and
PUBLIC WORKS**

INFORMATION NOTICE

Traffic Calming Pilot Project

Morrison Road (between 1730 and 2090 Morrison Road).

In response to speeding concerns on Morrison Road, received from the residents, the Township of North Dumfries will be initiating a traffic calming pilot project.

The pilot project will witness the temporary installation of rubber speed humps on Morrison Road, between approximately 1730 Morrison Road to 2090 Morrison Road. The temporary speed humps will be in place for the time period extending between June to November 2024.

Speed and traffic count data will be collected by the Township before the installation of the temporary speed humps; part-way through the pilot project period; and, upon removal of the temporary installation of the speed humps. This data will assist the Township with understanding whether the speed humps were of assistance in modulating the speed of vehicles through the Study Area.

The temporary rubber humps are an addition to the existing traffic calming measures already in place, which are summarized as follows:

- Radar Speed Signs
- Reduced road width via paint (fog lines)
- 50 Km/hr posted speed limit

The map contained with this Notice conceptually identifies the approximate location of the temporary speed humps, and the length of the road corridor that is involved in the pilot project. The speed humps are tentatively scheduled for installation the week of June 10th.

The Township would welcome during the pilot project time period your comments / observations on traffic patterns and the speed of vehicles.

In addition, you will be notified when the future Staff Report on the results from the Morrison Road Traffic Calming pilot project are presented to Council. The completion of the pilot project, in combination with resident feedback and the data collected, will inform

potential next steps in terms of longer term permanent tools or controls to assist with the modulation of vehicle speed along this road corridor.

For your convenience, comments are to be submitted to staff via the online form located on the Township's website [www.northdumfries.ca] You may also print the attached form and return it by email to publicworks@northdumfries.ca, or alternatively, this form can be mailed or hand delivered to the Township Municipal Office located at 106 Earl Thompson Road, 3rd Floor, P.O. Box 1060, Ayr, Ontario NOB 1EO.

For more information related to the pilot project for Morrison Road, please contact:

Sandy Bucholtz
Engineering Technologist
sbucholtz@northdumfries.ca

Rob Raycroft
Director of Engineering and Public Works (Acting)
rraycroft@northdumfries.ca

Comments/Suggestions: [Traffic Calming Pilot Project – Morrison Road]

[illegible]

Name: _____ Telephone: _____

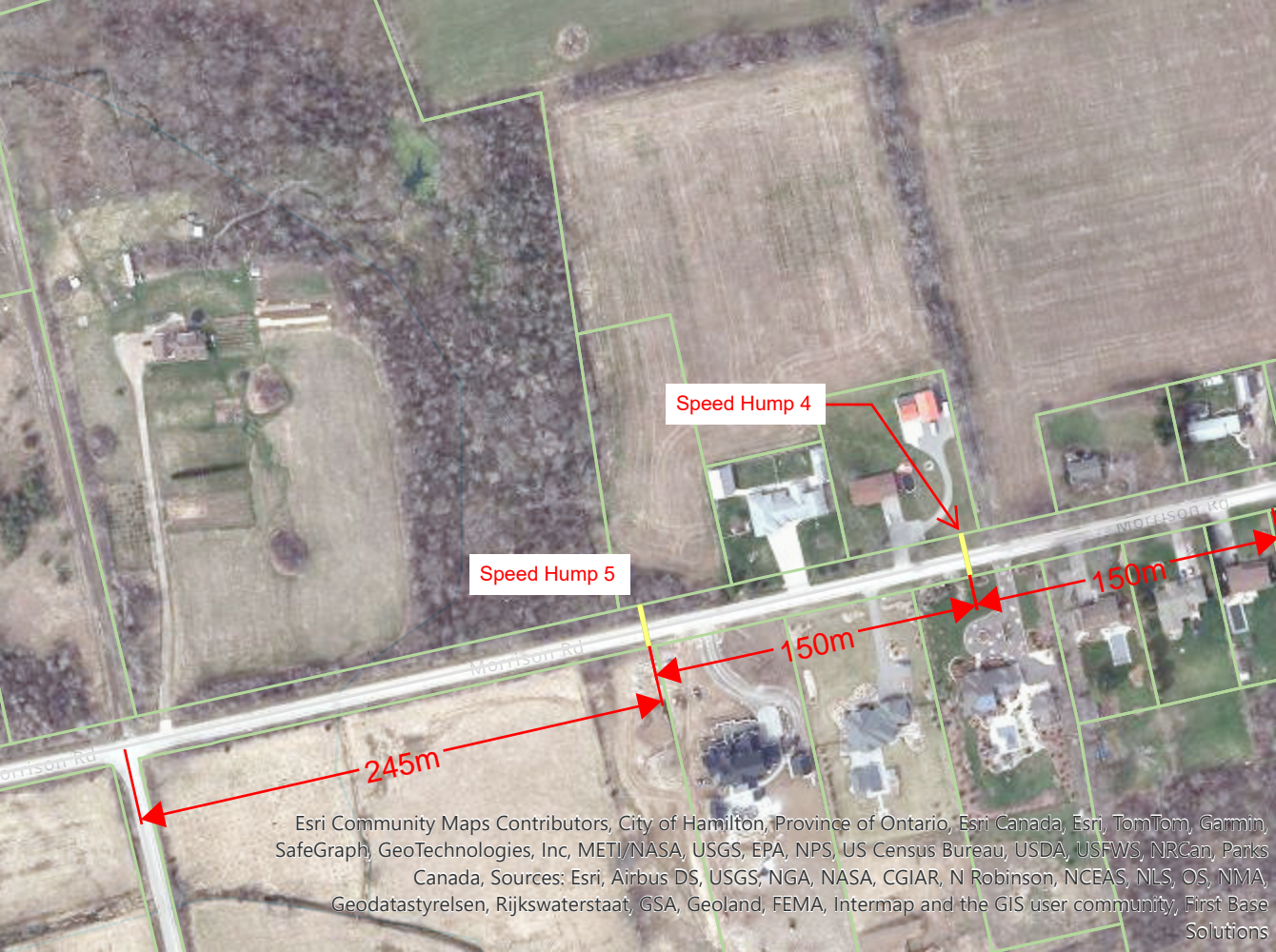
Address: _____ Email: _____

Signature: _____ Date: _____

Personal information contained on this form is collected pursuant to the *Municipal Freedom of Information and Protection of Privacy Act* and will be used for the purpose of community engagement regarding Traffic Calming Pilot Project on Morrison Road. By completing this form, you consent to your information becoming part of the Township's corporate records. Question about this collection should be directed to the Township Clerk, 106 Earl Thompson Road, 3rd Floor, P.O. Box 1060 Ayr, ON N0B 1E0 or via Email at Clerk@northdumfries.ca or by Telephone at (519) 632-8800

**Temporary Speed Hump Locations (approx.)
Morrison Road, between 1730 and 2090 Morrison Rd.**

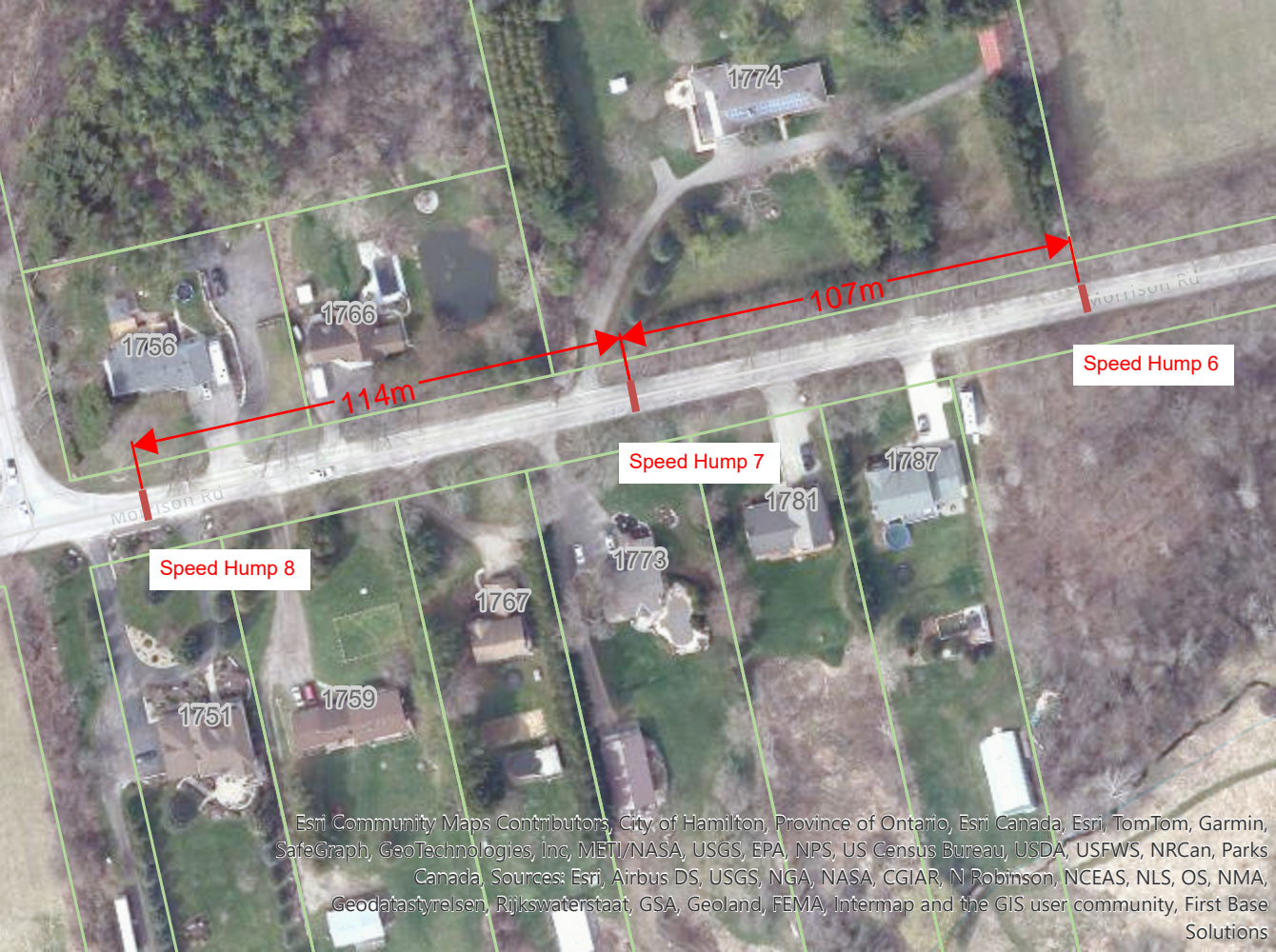




Speed Hump 4

Speed Hump 5

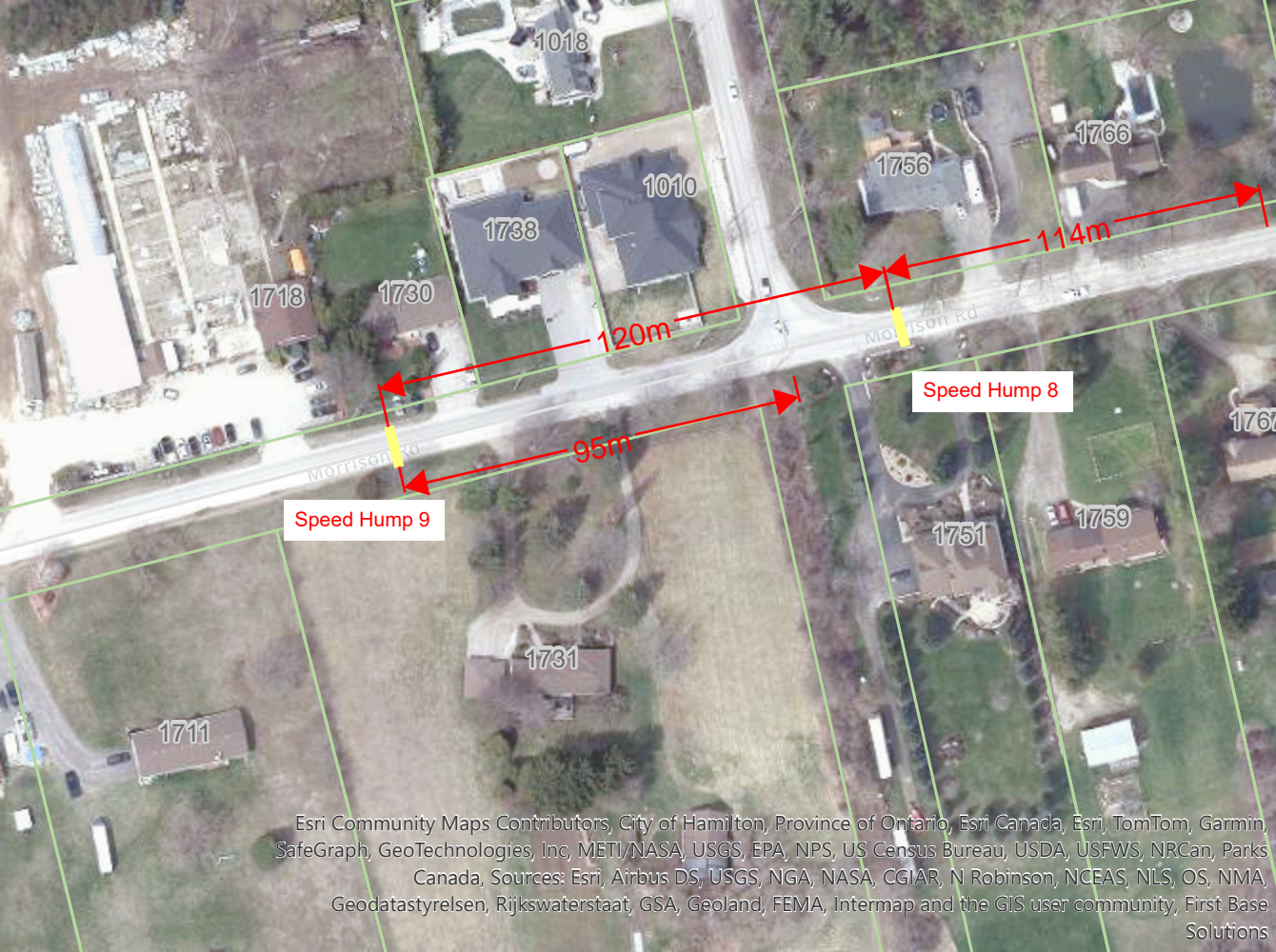
Esri Community Maps Contributors, City of Hamilton, Province of Ontario, Esri Canada, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA, USFWS, NRCAN, Parks Canada, Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, First Base Solutions



Speed Hump 8

Speed Hump 7

Speed Hump 6



Speed Hump 9

Speed Hump 8