Disruption Alert



NOTICE: Road and lane closures on Stegman's Mill Road

The next phase of work in Kleinburg Village includes asphalt paving on Stegman's Mill Road, from Islington Avenue to Kleinburg Summit Way.

To safely complete the work, the following closures will be in place on Stegman's Mill Road, on weekdays only, starting **Wednesday**, **July 2 until Tuesday**, **July 8**, **from 7 a.m. to 5 p.m.**:

- A full road closure from Valley Road to Kleinburg Summit Way
- A lane closure from Islington Avenue to Valley Road

Traffic control and detour signs will be in place to direct traffic and driveways on Stegman's Mill Road will remain accessible.

What you need to know:

- Westbound traffic on Teston Road, approaching Stegman's Mill Road, will be re-directed to Kipling Avenue and/or Kleinburg Summit Way towards Kirby Road.
- Eastbound traffic on Stegman's Mill Road will be re-directed north towards Kirby Road or south towards Major Mackenzie Drive.
- Stegman's Mill Road will be open to local traffic only.
- All businesses along Islington Avenue and Nashville Road in Kleinburg Village will remain open and accessible.

About the project:

The City is undertaking important infrastructure improvements within Kleinburg Village, including watermain replacements, road reconstruction work and streetscaping enhancements. These improvements support the City's continued commitment to ensuring the long-term sustainability of municipal infrastructure. Learn more about the project at <u>vaughan.ca/KleinburgVillage</u>.

This work is being carried out by the City-retained contractor, Rafat General Contractor Inc., under the direction of the City's Infrastructure Delivery department.

Questions about the project can be directed to the Infrastructure Delivery department by email at Infrastructure.Delivery@vaughan.ca or by phone at 905-832-2281 ext. 8917.



Disruption Alert

Road closure map



For more information, please contact Service Vaughan at 905-832-2281. After hours, please call the dispatch office at 905-832-2281 and press 0.