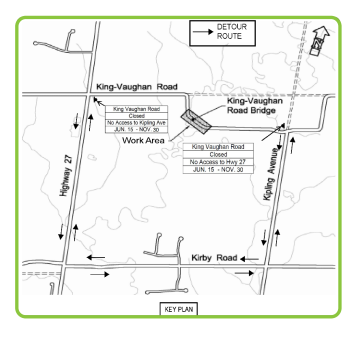
King-Vaughan Road Bridge Replacement



King-Vaughan Road | Newsletter #2 | June 2021

Project Update

The City of Vaughan is building a new bridge on King-Vaughan Road between Highway 27 and Kipling Avenue. As part of the City's 2021 Capital Works program, construction to replace the existing temporary bridge with a permanent solution will begin on Monday, June 21, 2021. Construction is anticipated to be completed by the end of November 2021, weather permitting. This work ensures our continued commitment to superior service delivery and keeps our infrastructure strong to enhance its lifespan.



Planned Construction Work

Construction will include removal of both the temporary steel modular bridge and the remaining elements of the original bridge that was constructed in 1920. A new singlespan, two-lane concrete bridge is being constructed in its place.

Temporary road closure: Monday, June 21, 2021 to November 2021

To ensure the safe reconstruction of the bridge, during construction, King-Vaughan Road will be closed from Highway 27 to Kipling Avenue. Those travelling along King-Vaughan Road will be detoured south to Kirby Road for the duration of the road closure. View the map for the full detour route.

Local and emergency access to properties on the west side of the bridge will be maintained during construction from Highway 27. Local and emergency access to properties on the east side of the bridge will be maintained during construction from Kipling Avenue.

For more information or questions related to this project, contact:

Project Lead/Contract Administrator:

Jeff Huang, P.Eng. Planmac Engineering Inc. T: 416-626-5300 E: jhuang@planmac.com

Project Manager:

John Thompson, B.Sc., C.E.T. Infrastructure Delivery, City of Vaughan T: 905-832-8585 ext. 8193 E: john.thompson@vaughan.ca

Contractor:

Esposito Bros. Construction Ltd.

For general inquiries contact Access Vaughan:

Hours: Monday to Friday from 8:30 a.m. to 7:30 p.m. T: 905-832-2281 E: accessvaughan@vaughan.ca

vaughan.ca/**DisruptionsAndClosures**