

IMPORTANT DIG NOTICE

As part of the City of Kingston infrastructure renewal program, D.M. Robichaud Associates Ltd. has been contracted to rehabilitate the municipal part of the sewer lateral on the street in front of your home. The process is designed to be generally non-disruptive and eliminates the need for excavation of the entire sewer line.

To eliminate the need for large scale excavation in front of your home, we need to dig a small 0.5 meter diameter access hole at the property line in front of your home to permit us to insert the cameras and robots into the sewer line.

This notice is to inform you that the hole will be dug shortly. The hole will be secured with fencing, and will be backfilled as soon as possible thereafter.

Once the hole is backfilled, you may notice a small 4-6 inch pipe sticking out of the ground for a week or so until we perform the lining. Once we have completed the lining of your drain, we will bury the installed cleanout as per City of Kingston specifications and return the surface to it's original condition.

Please note that final restorations will not be completed in winter months to avoid multiple return visits due to settling ground conditions caused by the winter freeze.

The City and the contractor, D.M. Robichaud Associates Ltd. stands ready to address any problems or concerns that may arise. If you have any questions or require further information, please do not hesitate to contact us.

We apologize for any inconvenience and would appreciate your cooperation during this project. Every attempt will be made to minimize interference with local activities, however, residents are advised to exercise caution around construction activities.

In the event of an EMERGENCY or SEWAGE SPILL that you feel may be related to this work, your first point of contact should be:

CIPP Coordinator, Jordan Ellis at **1-877-RELINED**

Alternatively, contact Utilities Kingston's Inspector, Trevor Howden at (613) 888-4566 or Utilities Kingston Customer Service directly at (613)546-1181