



Construction Commencement Notice

Township of King 2023 Road Improvement Program (2023-T05)

The Township of King's 2023 Road Improvement Program has been awarded to Lisbon Paving Co. Limited and the Contractor is scheduled to start construction activities **Tuesday September 5, 2023**, weather permitting. The project is anticipated to be complete by November 2023 (up to base course asphalt)

The Work

The work involves road rehabilitation work such as pulverizing and paving (base and top course asphalt), localized culvert replacement, drainage improvements and roadside safety upgrades. Base course asphalt will be placed in 2023, followed by top course asphalt in 2024.

Site Locations

The following five road segments are included in the 2023 Road Improvement program (illustrated on the attached map).

- 1) 19th Sideroad from 11th Concession to 10th Concession (September)
- 2) Carrying Place Trail Drainage Improvements (west of Weston Road, north of #16576) (September/October)
- 3) Keele Street from Lloydtown-Aurora Rd. to Kettleby Road (September/October)
- 4) Jane Street from Woodchoppers Lane to Edward Ave. (September/October)
- 5) Jane Street from Davis Drive (Highway 9) to South Canal Bank Road (September/October)

Disruptions

Access for local residents/businesses will be maintained at all times with a minimum of one lane of through traffic. A followup hand-delivered notice for each road segment will be supplied for advanced notice of the paving operations once the timing of this work has been confirmed.

Access for Emergency Services, Student Transportation Services, Waste Collection, and Postal Services will all be maintained at all times. Road rehabilitation notification signs will be installed and maintained throughout the project.

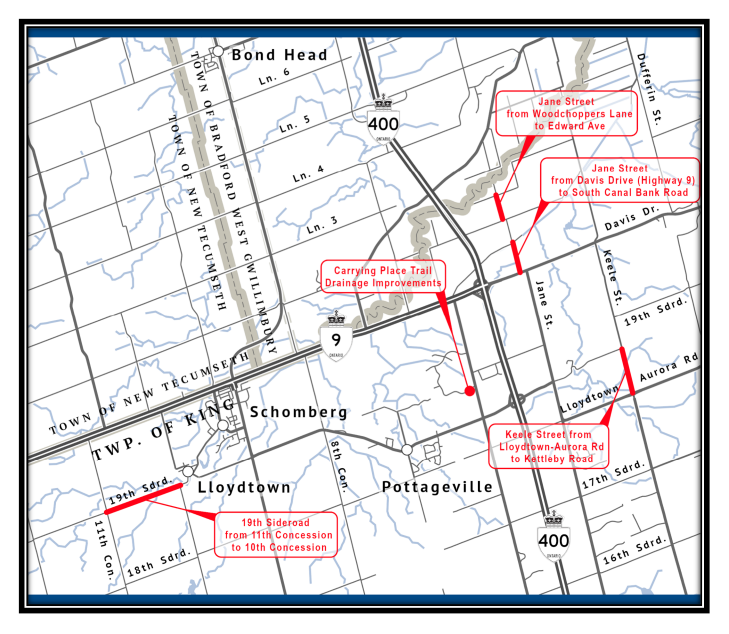
Contact Information

For more information please visit <u>https://www.king.ca/majorprojects</u> or contact Shahab Moeini, Construction Inspector within the Public Works department at 289-800-2130 or <u>smoeini@king.ca</u>









Map of 2023 Road Improvement Locations

