



## **Construction Update: June 27**

Last week, crews completed pavement restoration at the intersection of Algonquin Road and Main Street and have reopened the intersection.

Crews will complete the remaining water main work under Algonquin Road at the intersections of Main and Harrison streets once IDOT shifts traffic from the north to the south side of Algonquin Road for their bridge construction project.

The team also continued installing the sanitary sewer along the 400 block of La Fox River Drive.

Next week, crews will continue installing the sewer along La Fox River Drive. Residents in the immediate construction area should note that access to their driveways may be limited during the day. A member of the construction team will notify residents of driveway access restrictions in advance, either in person or with a construction notice door hanger. Additionally, residents along the east side of La Fox River Drive should know that as the sanitary sewer installation progresses past their home, residents could see a disruption of water services. If your water services will be impacted, a member of the construction team will provide 48-hour advanced notice of the disruption, either in person or with a construction notice door hanger.

Pedestrians and bicyclists should use the east sidewalk on La Fox River Drive to access the Prairie Trail.



Main Street patching

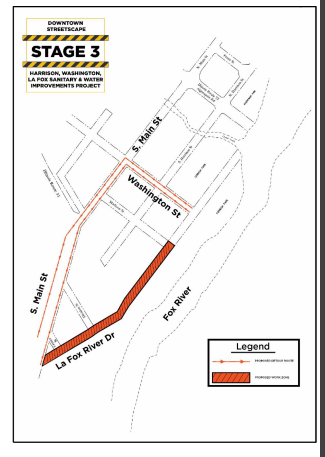


Sewer installation

## **Detour:**

Traffic will be routed along Route 31 to Main Street and then back to Washington Street and La Fox River Drive.

We ask that drivers, pedestrians and bicyclists use caution due to the level of construction equipment along La Fox River Drive.



This project is expected to take approximately 10 months to complete. We appreciate everyone's patience and understanding as we invest in this important infrastructure project to improve the community.

Visit Our Project Website

If you have questions or concerns contact Dan Gillespie at (847) 346-2538 or via email d.gillespie@trotter-inc.com.