



Construction Update: October 17

This week, crews finished installing the sanitary sewer and water main on Washington Street between Main and Harrison streets. Crews also continued pouring concrete for sidewalk, curb and gutter, and driveway aprons* on La Fox River Drive; they expect to complete this work early next week.

On Monday, crews will begin restoring La Fox River Drive by placing topsoil and seeding over all disturbed areas. Also on Monday, the contractor will work on the lift station at the intersection of La Fox River Drive and Center Street. Crews will start by building a temporary support structure and then excavate during the second half of the week.

By the end of next week, crews will install sanitary sewer along Harrison Street towards Crystal Creek and complete all concrete work along Washington and Madison streets.

*The approach where the road and driveway meet.

Note: The parking lots along S. Harrison Street will remain open. Motorists may enter the parking lots through the temporary access ramp installed on Washington Street (see map below). While work is being completed on Washington Street, the public lots will be accessible by detouring along Madison Street to S. Harrison Street.

Detours and Closures




- S. Harrison Street between Washington Street and Algonquin Road is closed.
- Washington Street from S. Harrison to S. Main streets is closed. Washington Street from La Fox River Drive to S. Harrison Street is also closed, but the intersection of Harrison and Washington streets is open.

Please refer to the map below to detour around the closures. Thank you again for your continued cooperation and patience.

STAGE 3

HARRISON, WASHINGTON,
LA FOX SANITARY & WATER
IMPROVEMENTS PROJECT

Legend

-  = Road closed
-  = Temporary access ramp
-  = Public parking



www.OLDTOWNALGONQUIN.ORG



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.