

Construction Update for the Week of Jan. 13



Last week, crews continued to install the mainline sanitary sewer along North Harrison Street between Park and Brook streets.

This week, crews will continue with the installation of the mainline sanitary sewer along North Harrison Street between Park and Brook streets. The contractor anticipates that the mainline sewer will be installed up to Brook Street by the end of the week.

As work progresses over the next several weeks, the Village anticipates that the contractor will continue to spend Saturdays completing sanitary service connections - the underground pipes that carry wastewater from your home to the sewer system - for properties along Harrison Street where the mainline sewer has been installed. Since several of these sanitary sewer connections are within driveways, access may be limited during this time. If this occurs, the Village asks that residents park on side streets. Thank you for your cooperation.

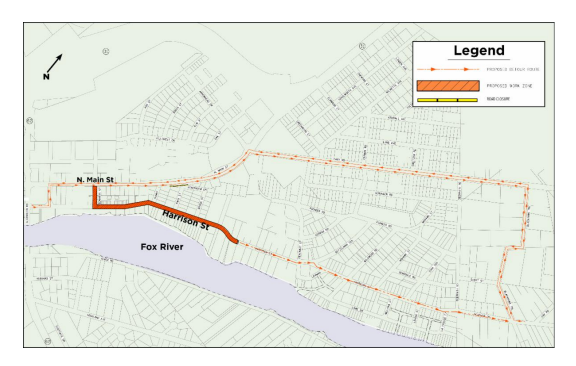
A special notice for properties along North Harrison Street:

- All residents along Sunny Drive, Park Street and those along North Harrison Street
 whose homes are *south* of Park Street should access their properties from Algonquin
 Road or Front Street.
- All residents along Brook Street and those along North Harrison Street whose homes are *north* of Park Street should continue to follow the detour to access their properties.

*Fox 14 Marina is open during construction and accessible from the north, off Blackhawk Trail.

Detour Alert

The Stage 2 detour is in effect and is expected to remain in place for several weeks. North Riverview Drive between North Main and Park streets will be closed as part of the stage 2 detour. Access to residences and businesses within the work zone will be maintained.



For more information and the latest detour map, visit the Old Town project website.

If you have questions, please contact the Resident Project Representative, Dan Gillespie at 847-346-2538 or by email at d.gillespie@trotter-inc.com.