



# CITY OF BATAVIA

**JEFFERY D. SCHIELKE**  
Mayor

August 30, 2016

Dear Resident:

This letter is to inform you that SAK Construction of O'Fallon, MO will be performing sanitary sewer lining work in your neighborhood beginning the week of September 12, 2016 for the City of Batavia.

This work will consist of a process called "cured-in-place-pipe lining" (CIPP) which will be utilized to reconstruct certain sections of badly deteriorated sewer. The process is done without expensive, disruptive excavation, such as, digging up and replacing old pipeline. The lining process includes inserting a specially designed tube into the existing sewer, which is then formed to the existing pipe, creating a watertight, smooth- surfaced, long lasting pipe within the old sewer.

It is important to note that we will need the cooperation of residents whose homes are connected to these sewers, which will be lined. As the sewer goes through the lining process, residents will be asked to limit use of toilet facilities, and refrain from doing laundry. Specific information about these restrictions will be forthcoming as the project start date approaches. Please be aware that although the project is expected to last approximately two weeks, these water restrictions will affect the homeowners for a period of only one (1) day. **If your sump pump is connected to the sanitary sewer system, it is very important that you unplug it during the installation process.** If you're unsure whether your sump pump is connected to the sanitary sewer system or if you have other questions regarding this please contact the Engineering Division at 630-454-2750.

Preparatory work will commence a couple of weeks prior to actual sewer lining. A door hanger will be provided the day before actual lining work is to begin on the sewer in front of your residence. This will provide the information you will need as well as specific dates in which the construction and restrictions will take place. A sample of the door hanger is on the reverse side of this newsletter.

Please take a moment to pour a couple of gallons of water into each basement floor drain along with a cup of vegetable oil, which keeps the traps full. The oil will separate from the water and will seal the trap. This is especially important when sewer pipes are dry. By doing this routinely, this will prevent sewer odors from coming into your home. Also, please keep toilet lids closed. Residents will be notified by a door hanger from the contractor one (1) day prior to any limited water usage restrictions.

If you need assistance with a construction related issue, please call Timothy Grimm, Civil Engineer at (630) 454-2756. When calling after normal working hours, 8:00 AM - 4:00PM (M-F) please call the Water Department at 630-454-2450 and leave a message. Your call will be returned the next business day.

# NOTICE

SAK Construction is working to repair sewer lines in your area. See other side of this notice for important information.



If you have questions or issues please visit our website or contact us at:

[www.sakcon.com/installinfo](http://www.sakcon.com/installinfo)

or

**SAK Construction**  
864 Hoff Road  
O'Fallon, MO 63366  
(636) 385-1000



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SAK Construction was contracted by your community to repair the main sanitary sewer that services your home. We install a special liner inside the existing sewer main to renew your sewer quickly and without excavation.

During the repair, the liner blocks the connection from your home into the sewer system (see figure below). A remote-controlled device will reinstate your service to the system once the liner is completely installed. Since we install the liner through existing manholes, you may see foot traffic and small equipment in yards that contain them.

**NOTE: Until your service is reinstated, you must refrain from using your water as much as possible. Minimal restroom usage is acceptable; however, avoid running dishwashers, washing machines, showers, etc.**

**\*\* If your sump pump is connected to the sewer system, it is very important that you unplug it during the installation process.**

Work will begin on \_\_\_\_\_ around \_\_\_\_\_ and will take approximately 8-10 hours to complete



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