

# Village of La Grange

## CONSTRUCTION NOTICE

Project: FY2019-20 Ashland Avenue and Blackstone Avenue  
Water Main Replacement Project

Issue Date: July 1, 2019

Work Area: Ashland Avenue from Harris Avenue to 47<sup>th</sup> Street  
Blackstone Avenue from Cossitt Avenue to 47<sup>th</sup> Street



The purpose of this notice is to provide an update on the Ashland Avenue and Blackstone Avenue Water Main Replacement Project.

**Blackstone Avenue** – The water main project is substantially complete. The water main contractor will be completing various punch list items this week. Work will now transition to reconstruction of the roadway, which will begin the week of July 8<sup>th</sup> with root pruning and surveying.

**Ashland Avenue** – Work continues with the transfer of water services from the old water main to the new water main. The next phase of the work involves the installation of the new water main below a 54" brick sewer in the Ashland / Cossitt intersection. This work is planned to start the week of July 8<sup>th</sup> and will require the closure of the Ashland/Cossitt intersection for up to 4 days due to the size of the excavation required to install the water main. Madison Avenue and Catherine Avenue will be used as detour routes. Local access will be allowed on Ashland and Cossitt, but traffic will not be able go through the intersection. The contractor will also be working on installing the remaining water main from Elm Avenue to Harris Avenue over the next several weeks.

If you have any questions regarding project activities, please e-mail the project representative, Mr. Reggie Jansen at [lagrange.ashland@gmail.com](mailto:lagrange.ashland@gmail.com) or [lagrange.blackstone@gmail.com](mailto:lagrange.blackstone@gmail.com) or by calling (630) 400-6008. Alternatively, you can also call the Department of Public Works at (708) 579-2328 with any questions, comments or concerns.

Contacts: Ryan Gillingham, Director, Department of Public Works  
Mike Bojovic, Assistant Director, Department of Public Works