



Public Works & Engineering

1420 Miner Street, Des Plaines, IL 60016

P: 847.391.5390 | W: desplaines.org

Attention Residents: Good Avenue (Ballard to Church)

Reference: 2016 Capital Improvement Project – Street and Utility Improvements
2016 CONTRACT A

Date: July 26, 2016

Dear Resident:

The water main work on Good Avenue will begin on Thursday, July 28.

The contractor will begin with 1-2 days of preparatory work. It is anticipated installation will begin on Monday, August 1. They will begin at the intersection of Good and Church and proceed to the south to Ballard. It is anticipated this phase work will take approximately 10 days.

Note that all work is weather dependent and unknown utility conflicts may cause delays.

The water main installation operation typically involves working on a small area at a time, excavating ahead of the pipe installation, installing the pipe, then backfilling the area. The contractor anticipates installing approximately 100 to 200 feet of pipe per day. You will be notified of water main shutdowns as the project progresses. Individual services will be transferred to the new main at a later date once the main has been tested and approved.

The street and your driveway may have limited access during working hours. Your street and driveway will be accessible after working hours. Working hours are from 7:00am to 6:00pm, Monday through Friday. Whenever possible, please try to limit your trips through the work zone during working hours.

Please do not park on the street during working hours.

Your patience and cooperation are greatly appreciated during construction.

If you have questions or concerns about this project, please contact me at **(847) 391-5388** or **bshipp@desplaines.org**. If I am not available, please leave a message and I will return your call as soon as possible.

Sincerely,

A handwritten signature in black ink, appearing to read 'Becka Shipp'.

Becka Shipp, P.E.
City of Des Plaines

For construction project updates on the web visit: www.desplaines.org/construction