# N. 4<sup>th</sup> Ave. Improvements

# Construction Update - Washington, IA



The intent of this update is to give an overview of work completed and a projection of work expected in the following weeks. It is intended to be a general overview and be tentative in nature. Construction progress may differ from the information provided due to weather or other construction elements.

## Previous Work Overview: October 1 – October 15

- N. 4<sup>th</sup> Ave. is closed to through traffic from E. 3<sup>rd</sup> St. to the south side of E. 7<sup>th</sup> St. Please observe traffic control/detour signs.
- Storm sewer work has been completed.
- Subgrade treatment has been completed.
- Rock subbase for areas under street paving has been installed.

#### Upcoming Work Overview: October 16 – October 31

- Paving of N. 4<sup>th</sup> Ave. for areas north of the railroad tracks and south of E. 7<sup>th</sup> St. will begin the week of October 19<sup>th</sup>. This paving process will likely take several weeks.
- Pavement striping, signage, sidewalks, topsoil respread, and final grading are expected to take place soon after street paving.

### What you need to know:

- Residents should continue to put their garbage and recycling receptacles out at their normal location and time/day of the week. CEI or the garbage service will pickup receptacles at their normal location.
- The contractor will notify property owners if work is expected to impact access to property or utility services. If property owners lose utility service, please contact your local service provider.
- Please do not remove any construction stakes or flags. Mow around stakes/flags rather than pulling them out.
- Construction project schedules depend on many variables. Wet weather, utility conflicts, unknown
  underground items, and fabrication/delivery schedules all effect this type of work. We appreciate
  your patience and understanding during this very important project.

If you have any questions, please contact Keith Henkel, City of Washington at 319-653-6584 ext. 123 or by email at <a href="mailto:khenkel@washingtoniowa.gov">khenkel@washingtoniowa.gov</a> or John Washington with FOX Engineering at (515)-233-0000 or by email at <a href="mailto:jgw@foxeng.com">jgw@foxeng.com</a>.





