Platteville, WisconsinDubuque, Iowa

April 23, 2025

Re: 2025 Seventh Avenue and Monroe Street Intersection Construction Platteville, Wisconsin

Dear Resident/Property Owner:

The City of Platteville's contractor, G-Pro Excavating, will be starting work on the reconstruction of Seventh Avenue from Camp Street to Ridge Avenue the week of April 28, 2025. This includes work in the Seventh Avenue and Monroe Street intersection.

Due to the nature of the work that is to be completed on Seventh Avenue, the intersection of Seventh Avenue and Monroe Street will have construction traffic constantly passing through it. When there is work being completed in the intersection, it will be reduced to one lane and there may be times when traffic will not be able to pass for several minutes or even several hours. In instances where traffic will not be able to navigate the intersection for more than 15 minutes, unless it is an emergency situation, we will provide a notification (i.e. flyer placed in your door, notification on City's website/social media, etc.) providing you with the date and time of the intersection closure. Once again, we are not anticipating the intersection to be fully closed on a regular basis, just a handful of times over the course of the project.

Barricades will be installed in the intersection to provide advance warning and to protect you and the construction workers. Traffic will be required to navigate around these barricades, even when work is not being completed in the intersection or construction traffic is not crossing the intersection. Please do not move the barricades unless it absolutely necessary for you to navigate the intersection.

As mentioned above, work will begin the week of April 28th and is anticipated to be completed in late August or early September.

If you have any questions, please feel free to contact the project engineer, Dan Dreessens of Delta 3 Engineering, Inc. at (608) 348-5355 Ext. 1002 or dreessensd@delta3eng.biz.

Thank you,

Dan Dreessens, P.E. Delta 3 Engineering, Inc.

DD:dd