



## Project Update

The Downtown Improvements project continues to move closer to the project completion with progress being made on sidewalk and paver installation.

Construction continues in the downtown area with barrels and barricades being used to complete the work alongside traffic. Please be aware of construction workers and drive with caution and courtesy around the construction areas.

The Wright County Pavement improvement project is continuing north of town with the second layer of pavement to be placed in the Downtown Area yet in July.

## Project Progress

The sidewalk installation for the Downtown Improvements project is nearing completion. Paver installation continues with pavers being completed partially from Hwy 55 through Bridge St.

Please keep all vehicle and pedestrian traffic off of newly poured concrete throughout the project until after the approved timeframes. All concrete access questions should be directed to Steve Hegland at 612-741-6548.

## Upcoming Work

- Concrete sidewalk installation will be completed the week of July 11<sup>th</sup>.
- Lighting poles and fixtures installation will begin.
- Paver installation will continue along the project area.
- Restoration activities will occur after project work is completed.

## What can you do?

- It is the City's priority to maintain a safe environment during this project. Safety involves not only the City and the Contractors, but the residents as well. We ask that you:
  - Please stay off concrete sidewalk and driveways after it is poured until approved. Please contact Steve Hegland at 612-741-6548 if you witness any vandalism of concrete.
  - Stay a safe distance from equipment.
  - Please respect the sidewalk closed signage and do not travel on the partially completed sidewalk.
  - Drive with caution and obey construction signage.
  - Respect the construction notices with regards to parking and access to areas of the site.
- In an emergency, dial 911.
- Send your E-mail address to [sheland@wenck.com](mailto:sheland@wenck.com) to be included on future e-mails. Steve can be contacted at 612-741-6548 with questions about the project.